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Welcome to the XD9

Congratulations on having chosen a Ketron keyboard. If you read this manual carefully, which provides detailed descriptions on each single procedure, you will be able to fully exploit and customise the instrument according to your own taste and way of working without any problems whatsoever.

The XD9 electronic keyboard has been conceived following twenty years of experience of Ketron in the field of keyboards for live musical entertainment, for professional piano bars and for the musician who prefers to arrange his own songs.

Most of the operating system (which can be up-dated by downloading newer releases from the Internet) together with most of the potentials offered by this amazing electronic keyboard are derived from the current flagship keyboard, the SD1. Rather than reducing power and sound (which is usually the case), we have preferred to commit ourselves to a model without compromises for the sound quality, and a limited control panel layout (buttons cost money!), and without eliminating important functions such as the programming function of the Styles. Our XD9 can be expanded with the Vocalizer unit to harmonise the voice, with a built-in hard disk, with the video interface and with a Flash RAM card, which adds eight MB's of space for new samples. Considering the fact that music continuously changes, the XD9 keyboard has also been adapted to keep astride with time with innovative Styles and new functions for live music, offered for the first time ever on keyboards with arrangers of such categories. There is the Remix function, being the most simple and enjoyable way of changing the rhythm track of a Midifile using the Styles of the XD9 instrument. In a matter of seconds you will be able to remix a Midi base track infusing it with new vitality and expressiveness.

The XD9 keyboard is naturally compatible with the most popular formats used to play a Midifile and display text. It automatically converts the Patterns of the MS series and maintains some crucial functions such as the reading and synchronizing function of text files with the arranger and the Midifiles. Once all the options have been installed, the XD9 keyboard becomes the only musical instrument you'll need to play live or to record in the studio.

What is more important however is not just the technical data but how the instrument actually plays.

The XD9 keyboard has been designed to make music and as you read through this manual you will realise why Ketron keyboards have always been chosen by the best of music experts.

XD3

Model XD 3 features the same technical data and the same operating principles as the XD9 Keyboard. The only difference consists in the fact that the XD 3 does not have the 2 Pitch and Modulation wheels, the 61 keyboard with 61 keys and the internal amplification.

HOW TO CONNECT A MIDI ACCORDION

On switching on the XD 3 instrument, the ACCORDION Active mode is automatically selected to allow an immediate and optimum connection to the Midi Accordion.

The Midi input to be used is the MIDI In 2 (Keyboard).

The 3 sections Lead, Chords and Bass are already set to Midi Reception on the following channels:

Right : Channel 01

Left : Channel 02

Bass : Channel 03

HOW TO CONNECT A KEYBOARD

If you connect the XD 3 with a keyboard or a Master keyboard, it is recommended to deactivate first the ACCORDION mode. Proceed as follows:

Press F3 - Utility

Press F1 - Accordion

Press F10 to select INACTIVE.

The Midi input to be used is MIDI IN 2.

Have fun with the XD9-XD3!

The Ketron team

Connections



The XD9 is provided with all the audio and MIDI connections as required by current standards including the sockets for the pedals needed for its optimum use. The only optional extras are the video interface and the two pedals.

CONNECTIONS ON THE REAR

- ❶ **MICRO 1 OUTPUT:** Monophonic 1/4" jack direct audio output of the input signal of Micro 1 processed by the Vocalizer but not by the internal effects like Reverb or chorus.
- ❷ **OUTPUT LEFT/MONO, RIGHT:** Monophonic 1/4" jack audio outputs where the Left out can work as the summed monophonic output for the whole instrument. When the Left and Right outputs are used the XD9 works in stereo.
- ❸ **PEDAL FOOTSWITCH:** This is a multipolar socket used to connect optional pedals with six or thirteen switches, to control many functions including automatic accompaniment commands etc.
- ❹ **SUSTAIN PEDAL:** This is the socket for the Sustain On/Off type pedal.
- ❺ **VOLUME PEDAL:** This is the socket for the continuous Volume control pedal. It is advisable to use pedals produced by Ketron to avoid dangerous short circuits or abnormal conditions in general.
- ❻ **MIDI In (GM):** Midi Input Port used just to control the General MIDI sound generator of the XD9 with sixteen MIDI parts.
 - MIDI In 2 (Keyboard):** MIDI port for connecting an external MIDI keyboard or accordion which can operate the XD9 in a similar way to its own keyboard.
 - MIDI Out:** MIDI port used to send the data generated by the XD9, including automatic accompaniment and lead part(s).
 - MIDI Thru:** MIDI port that allows all data from the MIDI IN1 to pass through unaltered.
- ❼ **COMPUTER INTERFACE:** The XD9 can be directly connected to a PC or to a Mac via this port.
- ❽ **VIDEO INTERFACE:** This optional device is used to display the words of a Midi file and other information provided by the musician on a monitor for the audience.
- ❾ **AC:** Socket for the power supply cable.
- ❿ **MAIN SWITCH:** This push button turns the XD9 on & off.

FRONT CONNECTIONS

HEADPHONES: Allows you to connect stereo headphones.

GAIN: Controls the gain of the microphone audio inputs.

MICRO INPUT: Unbalanced 1/4' mono audio jack input for two microphones, (if a stereo-mono adapter is used). The Micro Input signal can be processed by the inner Vocalizer of the XD9 and by the global effects. Without the adapter, only one microphone can be used.

FURTHER ELEMENTS OF THE XD9

HARD DISK

The optional hard disk allows you to store Midi files, Patterns and any other files processed by the XD9.

DISK DRIVE

Supplied as standard, it is used to read and write 720 KB and 1.4 MB of data on floppy disks in DOS format. Floppy disks formatted on any PC can also be used.

MODULATION WHEEL

This wheel is used to control the sound modulation (usually created by the Pitch and Amplitude LFOs with programmable parameters) but, with the Rotor effect enabled, it can also control the Rotor speed Fast / Slow.

PITCH BEND WHEEL

This is used to raise or lower the pitch of the voice.

VELOCITY

The key dynamics is used to control some timbre parameters such as the volume of the note or the filter.

GENERAL VOLUME

The volume cursor seen on the front panel controls the general volume of the audio outputs Left & Right of the whole keyboard, including the microphone signals. The cursor does not send a Volume data to the MIDI Out port.

ACCESSORIES



COD. 9AC093



COD. 9AC103



COD. 9AC113



COD. 9AC114



COD. 9AC112



COD. 9AC121



COD. 9PEMK8

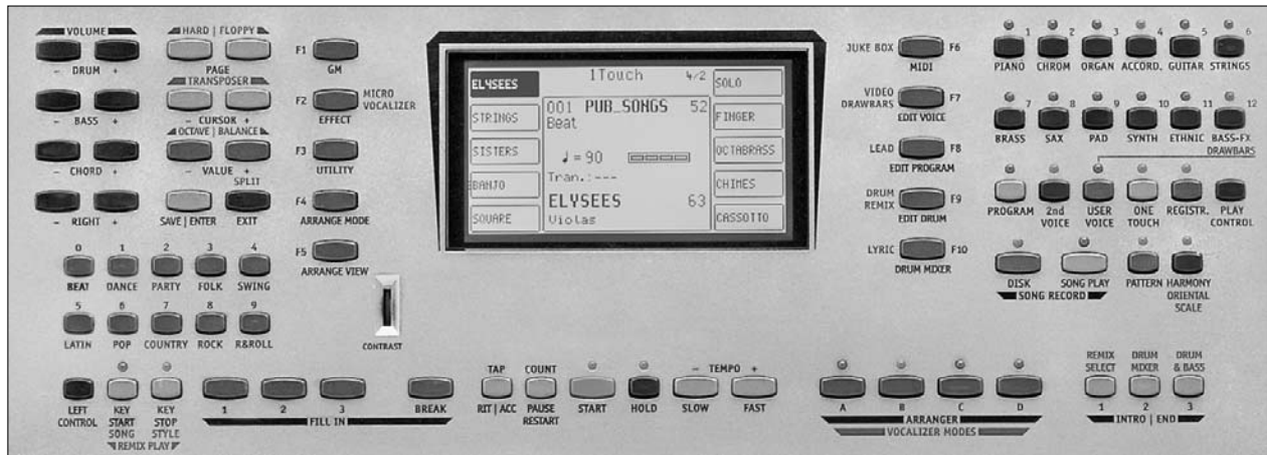


COD. 9HD001

VIDEO INTERFACE: Cod. 9AC134
 VOCALIZER: Cod. 9V0001
 DELUXE CONTAINER WITH WHEELS: Cod. 9AC133

2MB PATTERNS EXPANSION FLASH CARD: Cod. 9AC116
 4MB SOUNDS EXPANSION FLASH CARD: Cod. 9ES001
 8MB SOUNDS EXPANSION FLASH CARD: Cod. 9ES002

Control panel and push button functions



The control panel is divided into sections according to the group of functions related to the push buttons. From left to right you will see the following:

VOLUME Two rows of four push buttons that are used to control the general volume for the Drums, Bass, Chords and Right sections. The volume can be muted by pressing the right-hand and left-hand **VOLUME** push buttons of that section together at the same time. To restore the volume set prior to muting simply press one of the two **VOLUME** push buttons of the section once. To raise the lead volume, press and hold down the right-hand **RIGHT VOLUME** push button. To lower the volume, use the left-hand push button instead.

PAGE + PAGE - When the display shows that there are more pages following the first one (as for Voice and Style), the **PAGE +** push button is used to move one page forwards and **PAGE -** to go back a page. The **PAGE +** and **PAGE -** push buttons, with the LED of the **DISK** push button lit, are used to select either the hard disk or the floppy disk drive. In this case, to move onto the following pages of a directory, the musician must use the **CURSOR +/-** push buttons. In the main default page the **PAGE +** and **PAGE -** push buttons directly control the **Tempo** value of the Arranger in steps which can be determined (in the UTILITIES page).

CURSOR +, CURSOR - When there are a number of parameters to be modified within a menu or the function push buttons do not directly relate to a parameter (as in the case of the parameters situated in the middle of the display), these push buttons are used to move between the parameters to select the one to be modified. In the **Disk** environment the **CURSOR +/-** push buttons are used to select listed groups of files that are not shown on the display. The presence of following or previous pages to that in use is indicated by the symbols **_** or **_seen** under or above the group of files displayed. In the main page the **CURSOR +** and **CURSOR -** push buttons are used to **Transpose** all the XD9 sound sections globally in steps of one semitone. To reset the transposition, simply press the two push buttons together at the same time.

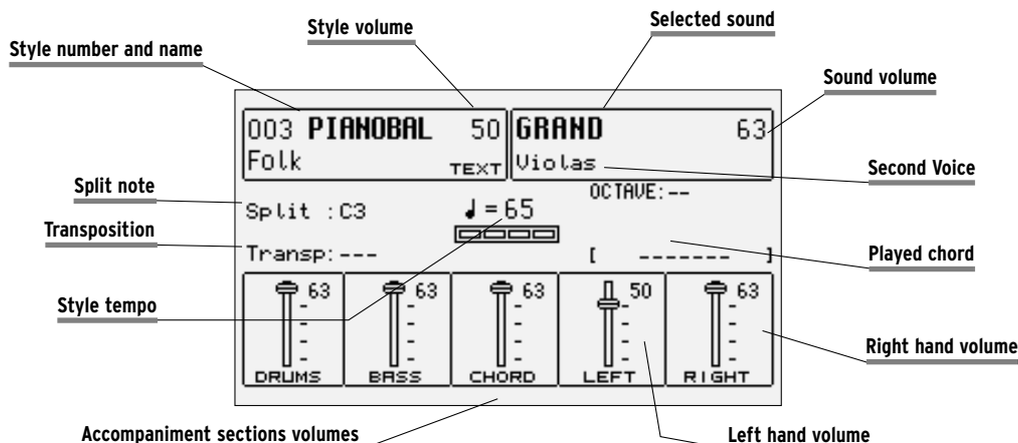
VALUE +, VALUE - These are used to change the value of a parameter selected. The initial value of the parameter is reset by pressing the **-VALUE +** push buttons together at the same time, even after the parameter has been modified. On the main page the VALUE buttons allow you to balance the Arranger and Lead volumes. By pressing both the **-VALUE +** push buttons at the same time, you obtain the transposition by one octave upward or downward.

SAVE/ENTER This is used to store and save on disk any edits or modifications carried out by the user.

EXIT This push button is pressed once to return to the main page of the display. **EXIT** is disabled in the Song Play menu where the **SONG PLAY** push button should be pressed again exit the Song Play mode and return to the main display page. On the main display page, the EXIT push button takes over the SPLIT function.

The ten **STYLE** push buttons are used to enter the number of a folder or file while managing the hard disk or modifying parameters, where they are used as a numeric keypad.

THE DISPLAY, THE MAIN PAGE AND THE FUNCTION PUSH BUTTONS



From the main page of the display, the programming functions can be accessed using the function push buttons at the side of the display together with the dedicated push buttons. Based on the functions called up, the display shows the related parameters and enables their selection thanks to the push buttons at the side of the display (or function keys from **F1** to **F10**). They are referred to as function buttons because they have a different function depending on the page displayed. Therefore simply press the function push button adjacent to a parameter to enable or select that parameter. When the parameters are situated in the middle of the display then they are selected using the **CURSOR +** and **CURSOR -** push buttons.

While you will find detailed descriptions of the modification pages further on, below is a description of the single parameters that are displayed.

Number, name and volume of the style: This indicates the name and number of the style currently in use. Use the **STYLE** push buttons to call up another one. To modify the volume of the arranger, press the **VALUE +** or **VALUE -** push buttons, which in this page are used as **Balance**.

Sound selected and volume: To change the sound in use on the Right lead section use the **VOICES** push buttons related to the single group or the **USER VOICES** push button. The pair of **RIGHT VOLUME** push buttons are used to modify the volume of the sound.

Second Voices: This indicates a second sound to be layered with the Right lead section. It is entered using the **2ND VOICE** push button.

Split point and transpose: This indicates the note to the right of which the lead or Right section dedicated to the right hand plays. The part of the keyboard to the left of this split point however is used for playing the chords for the arranger and any assigned manual 'Lower' voices. Modifications are carried out from the **LEFT CONTROL** menu, called up with the relevant push button, or pressing and holding down the **EXIT** push button on the main display page.

Transp. This indicates the number of semitones for transposition that can be changed using the **CURSOR +** or **CURSOR -** push buttons. When a double dash is displayed transposition is off.

Tempo and beat of the style: This indicates the current Tempo of the Arranger. Use the **PAGE +** and **PAGE -** push buttons to modify it. The beat indicator is used to avoid visually losing the beat of the bar being played.

Chord: This indicates the chord currently being played. To change it play another chord on the part of keyboard to the left of the **Split** point.

Volume cursors of the main sections of the keyboard: These graphically display, with absolute values, the settings of the volumes of the Drums, Bass, Chord and Right sections, the value of which can be directly modified using the pair of **VOLUME** push buttons pairs.

To modify the display contrast turn the **CONTRAST** knob on the control panel.

A set of functions corresponds to each function push button **F1/F10**, in the main page of the display, which can be directly accessed by pressing the relative push button.

- F1 GM:** This selects the menu with the parameters related to the single MIDI parts of the sixteen offered by the standard General MIDI.
- F2 EFFECT/MICRO-VOCALIZER:** This is used to quickly modify the Reverbs and to enable the modulation effects and also to access the individual parameters of the single effects.
- F3 UTILITY:** This controls the overall parameters of the keyboard and the physical controllers.
- F4 ARRANGE MODE:** This is used to gain access to the parameters dedicated to the Arranger when playing live.
- F5 ARRANGE VIEW:** Four menu pages offer the facility to re-program the sounds, volumes and effects of each single section of the Arranger.
- F6 MIDI:** Through the sub-menus, access is gained to the programming of MIDI events even during transmission and reception mode and to the assignment function of the MIDI channels to each single section of the keyboard.

- F7 EDIT VOICE/DRAWBARS:** This is used to modify the main parameters relating to the sound such as the envelope, the filter and the LFOs. When a Drawbar sound is selected (pressing first **USER VOICE** and selecting then the **BASS-FX 12** bank using the Voice push buttons group), the **EDIT VOICE/DRAWBARS** push button allows you to access programming and to display the single Drawbars to create new organ sounds.
- F8 EDIT PROGRAM:** This is used to program or modify the parameters relative to the four sounds that can be used at the same time for the lead section within a selected Program.
- F9 EDIT DRUM:** For the drum tracks and other features. This group of functions is dedicated to the programming of a complete drum kit, of which up to two samples can be indicated for each key of the keyboard.
- F10 DRUM MIXER:** This allows you turn on/off, modify the volume, pan and reverb of each of the individual percussion groups within the current drum kit.

THE PUSH BUTTONS RELATED TO THE SELECTION OF STYLES

Ten push buttons are used to call up just as many groups of styles directly from the control panel. When a group is selected the display shows five styles to the left and another five to the right. To enable a style simply press the function push button next to its name on the display. Considering that the XD9 offers more than ten styles per group, the user can move onto the next pages either using the **PAGE +** or **PAGE -** push buttons, or by repeatedly pressing the push button related to the group of styles in use. When the XD9 reaches the last page of styles available, the user can return to the first page by pressing the push button for that same group of styles again instead of the **PAGE +** or **PAGE -** push buttons. In some editing situations the twelve **STYLES** push buttons become numeric keys that are used to enter the value directly.

THE PUSH BUTTONS RELATED TO THE SELECTION OF VOICES

The two rows of six push buttons called **VOICES** are used to call up sounds or Preset Voices (that cannot be edited by the user) according to the family to which they belong. When a family is selected with one push button the display shows five Voices to the left and five Voices to the right, which can be enabled by pressing the function push button next to the desired sound. Considering the fact that the XD9 offers more than ten Voices per family, the user can move onto the next pages either using the **PAGE +** or **PAGE -** push buttons or by repeatedly pressing the push button of that family of Voices in use. When the XD9 reaches the last page of Voices available, the user can return to the first page of Voices by pressing the same push button for that family of Voices again rather than the **PAGE +** or **PAGE -** push buttons.

The **VOICES** push buttons are not only used to call up the pre-set voices alone.

- If the LED of the **USER VOICE** push button (i.e. of the bank of sounds that can be programmed by the user) is activated, then the **VOICES** push buttons call up the 128 User Voice sounds in groups of ten at a time.
- If **USER VOICE** and **BASS-FX** are enabled, an organ sound corresponds to each single **VOICES** push button.
- If the LED of the **PROGRAM** push button is lit, the **VOICE** push buttons call up the Program voices.
- If the LED of the **ONE TOUCH** push button is lit, the first row of **STYLE** push buttons calls up one of the six pages of the One Touch memory locations.

PUSH BUTTONS ON THE RIGHT-HAND SIDE OF THE CONTROL PANEL

PROGRAM	When the LED is lit, eight Program locations are displayed, to be selected using the function push buttons. A Program combines up to four voices dedicated to the lead section with the related parameters.
2ND VOICE	When the LED is lit, the second Voice assigned to the equivalent Lead voice is enabled. It's name is displayed under the name of the Lead voice to the top right side of the display screen.
USER VOICE	When the LED is lit, this allows you to call up the User Voices using the Voice push buttons.
1 TOUCH	When the LED is lit, ten sounds within the first of the eight groups available are displayed. The One Touch Solo function is used to save the most frequently used Voices so that they can be called up easier rather than having to first select the voice group and then a sound from within it.
REG.	The Registrations memorise all the XD9 settings for instant retrieval, including the automatic call up of Midi and TXT files. When the LED is lit the user can call up one of the 198 Registrations using the numeric keypad, namely the STYLE push buttons.
PLAY CONTROL	This is used to access a menu for settings relevant to the section to the right of the Split point, used for the lead to program effects for the Voices and the microphone as well as the editing of the Second Voice.
DISK	This is used to gain access to the management functions both on floppy disk and optional/built in hard disk. When the DISK LED is lit the PAGE + and PAGE - push buttons can be used to select either the hard disk or the floppy disk.

- SONG PLAY** This enables the playback of Midi files. It is also used to call up Midi file chains, to display the words and to transpose the whole Midi file.
- DISK+SONG PLAY** Pressed down at the same time allow you to record on disk (as a Midi file) whatever is played on the keyboard.
- PATTERN** When the LED is lit, this allows you to select Styles loaded in RAM from the floppy disk or from the hard disk.
- HARMONY** When the LED is lit, this enables harmonization of the Right hand sound according to the Harmony settings in the Play Control menu.

THE PUSH BUTTONS REQUIRED TO CONTROL THE ARRANGER

The bottom row of the control panel is almost entirely dedicated to controlling the Arranger in real time. From left to right you will see:

- LEFT CONTROL** This is used to access the menu dedicated to the arranger functions and to the Split point.
- KEY START/SONG REMIX PLAY** When the LED is lit and the Arranger is stopped, this push button is used to start the accompaniment when a note to the left of the split point on the keyboard is played. If an **INTRO** or a **FILL** is selected, as soon as a chord is played, that Intro or Fill-in of the style will start. To control the performance of the Lower section, namely the manual voices for the left hand, the player must access the **ARRANGE MODE** menu where these Lower voices can be disabled when the Arranger is not running. This also allows the user to prevent the Lower voice(s) from sounding prior to the arranger starting. When in Song Play mode, this push button is used to select the drum track of the Song being played, for the Remix function.
- KEY STOP/STYLE REMIX PLAY** When the LED is lit it stops the Arranger performance if a very short note or chord is played. It is restarted if another one or even the same one is played. If the note or the chord is held down for longer than a quarter note, the Arranger continues to play. With the Arranger stopped, **KEY STOP** is used to restart it by playing a chord that is longer than the time set in Sync Time in the Arrange Mode menu. If a **FILL** or an **INTRO** has been selected, with the Arranger stopped and a chord that is longer than the above mentioned value is played, the whole **FILL** or the **INTRO** will be played, whereas if the chord is very short, the Arranger will stop immediately. If the **KEY START** LED is lit, as soon as the player takes his hand off the left part of the split point, the Arranger stops and starts again as soon as a note or a chord is played on the part of the keyboard to the left of the split point. When in Song Play mode, this push button is used to select the drum track of the Style for the Remix function.
- FILL 1, 2, 3** If one of these three push buttons are pressed while the Arranger is in use, one or a number of Fill-Ins will be played. If the **JUMP FILL** function of the **Left Control** menu is activated, the **FILL 1** and **2** push buttons enable the next variation of the style. The **FILL 3** push button will move the style being played back to the previous variation.
- BREAK** This is used to add a Break beat at the end of which the Arranger will start to play again.
- TAP/RIT-ACC** If you tap on this button with a set frequency four times, the XD9 determines the tempo value automatically (based on how quickly or slowly you were tapping on this button) and uses this new tempo for the arranger or sequence to be played. The playback of the arranger or sequence will start provided they were in stop or standby mode prior to tapping on the TAP button. When the Arranger and Sequencer are running, the push button is used to increase the Tempo in steps of five points each time it is pressed (**Accelerando**). By holding the **TAP** push button down, the Accelerando is reversed (this can be seen by the direction of the arrow) thus decreasing the Tempo in steps of five each time it is pressed (**Ritardando**).
- COUNT/PAUSE RESTART** With the Arranger stopped, **COUNT** adds a Count In beat where the artificial 'drummer' (using drum sticks) counts in 4 beats. If an **INTRO** has also been pressed before **COUNT** with the **JUMP** push button enabled, the Intro chosen will be enabled at the end of the count. With the Arranger running, pressing this push button immediately restarts the arranger with the first beat of the first bar, regardless of which measure the arranger is currently in. This may prove very useful when backing a singer whose timing is all over the place! When working with the Sequencer (**SEQUENCER** LED lit), this push button sets the playback to stand-by until the **COUNT/PAUSE RESTART** push button is pressed again (used as a PAUSE).
- START** When pressed it starts to play the automatic accompaniment. If **START** is pressed while the Arranger is already playing then everything is stopped, in other words it acts as a Stop push button.
- HOLD** When the LED is on the last chord played to the left of the Split point on the keyboard is memorised and kept active driving the Arranger which carries on playing normally even after the left hand is taken off the keys. This chord is held as the harmonic basis of all the Arranger parts until a new chord is actually played below the split point which

Control panel and push button functions

the Arranger follows by changing the parts to suit. If the LED is switched off, the accompaniment will only work as long as the chord is held down on the keyboard, but the drum tracks will continue to play regardless.

SLOW This decreases the Tempo value of the Arranger or of the Sequencer.

FAST This increases the Tempo value of the Arranger or of the Sequencer. By pressing **SLOW** and **FAST** together at the same time, the Tempo value is locked (marked by an asterisk) so that it cannot be modified by calling up another Style with a different Tempo. To disable this locking, press **SLOW** and **FAST** together at the same time. To restore the default Tempo of the style press **PAGE +** and **PAGE -** together at the same time.

A, B, C, D Each of these push buttons corresponds to a variation of the style, from the most simple to the most complex. Further to these push buttons, also **Jump Fill** in the **Left Control** menu can be used to move forward or back between the variations.

INTRO 1, 2, 3 (REMIX SELECT, DRUM MIXER, DRUM&BASS)

If one of these three push buttons is pressed while the Arranger is stopped an Intro is enabled, of which there are three with varying complexity. If one of these three push buttons is pressed while the Arranger is playing, an Ending is enabled with three available variations having different levels of complexity. If the **Jump Fill** push button is enabled and an Intro push button is pressed, the Intro selected will be played. While in **Song Play** mode, the three pushbuttons enable the Remix functions to be controlled on the piece of music being played.



Parameter management

Before going into the actual programming subjects, the musician should first be aware of how the menus and parameters of the XD9 work. The rules that are listed in this chapter are valid for all the following sections and are crucial to controlling the keyboard in the best way possible.

CONVENTIONS

The following conventions are used within this manual, which refer to:

Push buttons on the control panel: all in capital letters or bold print (for example **START**, **STOP**, **SPLIT** push buttons)

Functions, parameters, items, commands displayed and that can be selected using the **F1-F10** function keys adjacent to them: in bold print (for example **F5 Escape**, **F10 Save**)

CALLING UP THE MENUS

The parameters of the XD9 are grouped in menus that are always called up from the main page of the display which can be accessed using the **EXIT** push button (apart from some exceptions which we will see later).

The first group of parameter menus is associated with the **F1-F10** function push buttons at the side of the display and include the following menus:

F1 GM

F2 EFFECT/MICRO-VOCALIZER

F3 UTILITY

F4 ARRANGE MODE

F5 ARRANGE VIEW

F6 MIDI

F7 EDIT VOICE/DRAWBARS

F8 EDIT PROGRAM

F9 EDIT DRUM

F10 DRUM MIXER

The **EXIT** push button must always be pressed to exit one of these pages. The Song Play menu is an exception to this rule.

The push buttons related to this menu must be pressed again to return to the main page of the display. This procedure has been devised to prevent the playback of a Midi file from being accidentally stopped by pressing the **EXIT** push button by mistake.

EXCEPTIONS TO THE EXIT COMMAND

In some menus in addition to the **EXIT** push button the **Escape** command may appear, which is assigned to a function push button at the side of the display. Therefore if the **EXIT** push button should fail to work, look carefully at the display to find the **Escape** function amongst the commands, or try pressing the key used to access the specific menu again.

THE F1-F10 FUNCTION PUSH BUTTONS

There are five push buttons to the left and five to the right of the display. They are called that as they have no specific function (apart from calling up the menus as already explained), but they take on the function of the command displayed next to them. If you take a close look you will see that a blue line connects each function push button that relates to a specific area on the display. This area, when there are choices or commands available, displays a rectangle that bears the name of either the function, of the Voice or of the style to be called up.

DATA ENTRY

There are various possibilities based on the parameter to be modified within a menu.

Direct call up: for the Voices and the Styles, the selecting of one of these using a function push button immediately calls them up.

Enabling and disabling: Some parameters may have an ON status and Off status, Active or Inactive and the function push button related to that parameter is used to alternate between the two.

Selection of a line of parameters: Likewise for Program editing, the function push button is used to select a group of parameters, the value of which is entered using the **VALUE +/-** push buttons.

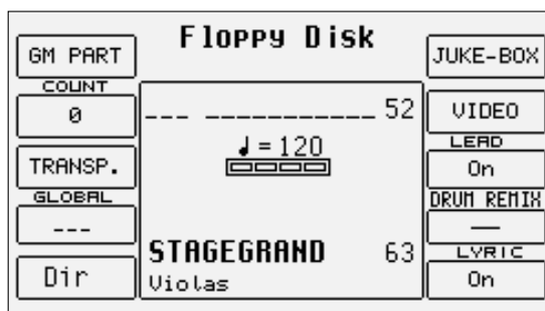
Parameters in the middle of the display: Likewise for Voice editing, some parameters may be found in the middle of the display and are accessed using the **CURSOR +/-** push buttons.

Entering words or letters: When saving some files the XD9 requests the entry of words, which can be done using the keys on the keyboard to which letters and numbers are assigned. The **CURSOR +/-** push buttons are used to move within the letters of the name and the **VALUE +/-** push buttons are used to enter the required letter.

A guide on how to start playing

You will certainly want to instantly know how to use some functions of the XD9 such as how to call up Styles and Voices, reproduce Midi files, how to use the Arranger, how to use a MIDI accordion and the Vocalizer with a microphone. If this is the case then this section is just up your street. If you're a programmer interested in the nitty-gritty capabilities of this unit, then you can move on to the in-depth sub-sections ahead which explain each area in greater detail.

HOW TO USE A MIDI FILE



The XD9 is capable of reading Midi files with .MID and .KAR extension. Both types of files can have words for karaoke (in particular .KAR files), which will be displayed. To gain access to the reproduction menu of Midi files press **SONG PLAY** (the LED will light up) and choose whether to load the Midi file from hard disk (press the **PAGE -** push button) or from floppy disk (press the **PAGE +** push button).

REPRODUCING FROM FLOPPY DISK

- To gain access to the reproduction menu of Midi files press: **SONG PLAY**
- Choose whether to load the Midi file from floppy disk by pressing the **FLOPPY (PAGE +)** push button.
- Display (if desired) the list of Midi files stored using the **F5 Dir** function.
- As you will see, the XD9 automatically numbers the Midi files stored. To load a Midi file type-in the number using the numeric keypad (**STYLES** push buttons).
- A Midi file can also be selected by entering one or a number of letters of it's title using the keys of the **KEYBOARD**, thanks to the automatic search function that is always enabled (**F5 - DIR**)
- To return to the main page of the display, press the **SONG PLAY** push button: (the LED will be turned off).

If a single number without zeros before it is entered the XD9 waits a few seconds and loads the song with that number. Once this is done, the display shows the title of the Midi file loaded.

REPRODUCING A MIDI FILE FROM THE HARD DISK

- Press the **SONG PLAY** push button.
- Select the hard disk using the **HARD (PAGE -)** push button that takes you to the folder previously used with the Styles buttons in the Disk menu.
- To display the list of Midi files stored, press F5: **F5 DIR**
- The XD9 assigns a number to each Midi file. To load a Midi file type-in this number using the numeric keypad with the **STYLES** push buttons. The display will show the title of the Midi file loaded.
- A Midi file can also be selected by entering one or a number of letters of its title using the keys of the **KEYBOARD**, thanks to the automatic search function that is always enabled.
- To return to the main page of the display press the **SONG PLAY** push button: (the LED switches off)
- The number can be entered without zeros before it and the XD9 will load the relative file after a few seconds.

HOW TO REPRODUCE A .KAR MIDI FILE

The Midi files with .KAR extension are normally Midi files with the Karaoke words already stored. The .KAR files are however almost always Standard Midi files in format 1 and therefore need to be converted to format 0 so that they can be reproduced instantly. The same procedure is required for the Midi files in format 1.

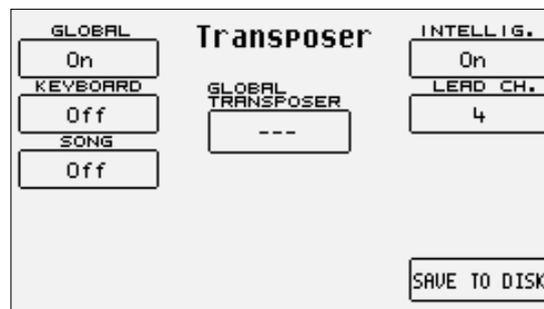
CONTROLLING PLAYBACK (REPRODUCTION)

Whether you have loaded a song from floppy or hard disk, some commands are offered on the control panel to modify some reproduction parameters in real time.

- To reproduce the song press the **START** push button.
- To stop the procedure press the **START** push button once more.
- To pause the current playback of a midifile, press the **CONT/PAUSE** push button.
- To continue playback of a midifile which has been paused, press the **CONT/PAUSE** push button once more.
- To turn off the lead part of the song press: **F8 Lead (Off)**.
- To reproduce just the Drum and Bass tracks alone, press **INTRO 3/Drum&Bass**. "Drum&Bass" will be displayed.
- To display the words when available on the display (Karaoke), press: **F10 Lyric (On)**.
- To increase the song volume compared to the real-time sound assigned to the keyboard, press **BALANCE (VALUE +/-)**
- To select another Midi file to be reproduced, enter its number using the numeric keypad (i.e. the **STYLES** push buttons).

TRANSPPOSITION

Select **F3 Transp** from the **Song Play** page to transpose the Midifile. This also allows you to choose if only the song or also the current keyboard voice(s) is/are to be transposed.



Set the **F1 Global** parameter to ON. In this way, using the **TRANSPPOSE (CURSOR +/-)** push buttons, you can transpose both the keyboard and the Midi file in semitones. Another extremely useful function is available in the same menu, which relates to the musical transposition of the bass line. By enabling parameter **F6 Intellig.** (default setting is On), the bass line will always play within its natural range irrespective of the transposition level.

HOW TO RECORD A MIDI FILE WITH THE XD9

The **Song Record** function on the other hand is used to create a Midi file by recording everything played on the keyboard and various tracks of the Arranger. This last method is used to exploit the powerful automatic arrangement functions to obtain a complete song. A separate section has been dedicated to the Sequencer and below is the information on how to record a song using Song Record:

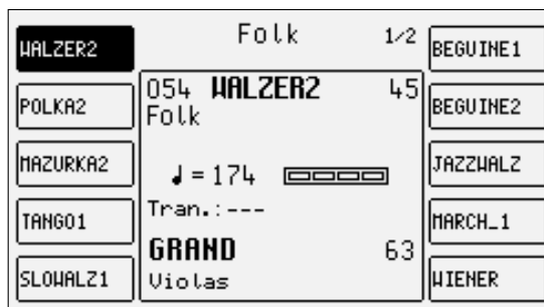
- From the main page of the display press both the **DISK** and **SONG PLAY** push buttons simultaneously.
- Enter the name to be given to the Midi file using the **KEYBOARD** keys.
- Save the title using the **F10 SAVE** function.
- Start **SONG RECORD** using the **F10 START** function.
- From here you can start playing, start the Arranger, call up voices and Styles and the XD9 will record everything (including the changes made to voices, styles etc). Upon completion press both the **DISK** and **SONG PLAY** push buttons simultaneously once more.
- The Midi file just recorded is now ready to be played back using the **START** push button.

Considering the fact that this is in actual fact a true Midi file, it can later be modified using a sequencer software for example to add finishing touches.

HOW TO USE THE ARRANGER

The Arranger is the engine of the XD9's automatic accompaniment function. It produces an accompaniment according to musical styles selected, the chords played and the settings of the control panel. The heart of the Arranger is the Style, namely a combination of bass, drum and harmony tracks which have been designed for that kind of music. Without going into too much detail, these tracks can have four variations called A, B, C and D, three Intro's and three Endings that have different levels of complexity. Then there are also the Fill-Ins with which you can move on from one variation to the other or even remain on the same variation, depending on what you prefer. Generally speaking the Arranger of the XD9 is very powerful and allows you to build up your accompaniment very carefully. Start from an Intro, then proceed to the least complex variation (A). With a Fill-In, move onto the refrain with a second variation (B) and terminate with an End. This is just a simple example of what you can do. Whatever the case Ketron has developed some Styles that will never smother the lead vocal or voices being played, but will enhance it. When the XD9 is turned on it is always pre-set to use the Arranger with a piano sound for the lead (Right section) to be played with the right hand, a background for the left hand (Lower section), a keyboard split point to keep the right hand separate from the left (set to note C3). The part to the left of the split point of the keyboard is used not only to control the two Lower voices but also to acknowledge the chord played by the user, which will be shown on the display.

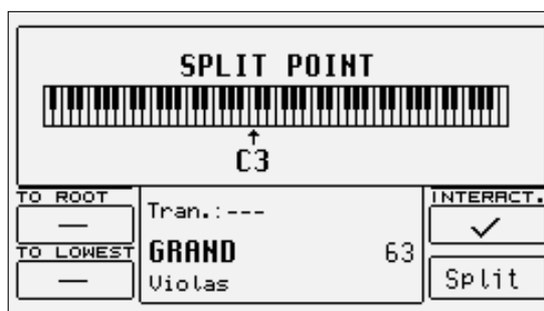
HOW TO SELECT A STYLE



There are ten **STYLES** push buttons to the left of the display, each of which indicates a musical genre. For each of these Ketron has foreseen up to a maximum of 30 Styles. The individual Style is called up using the relative function key (**FI-F10**), situated at the side of the display which when pressed, immediately calls up the Style for the Arranger.

The XD9 stores the Styles of each kind of music in groups of ten and the number of the next groups is indicated as Pages. To call up the other groups of Styles that are not currently displayed, simply press the **STYLES** push button again to which the groups belong or use the **PAGE +/-** push buttons. The display will show the Styles that follow, which can be selected again using the relative push buttons at the side of the display (**FI-F10**).

HOW TO CONTROL THE ARRANGER

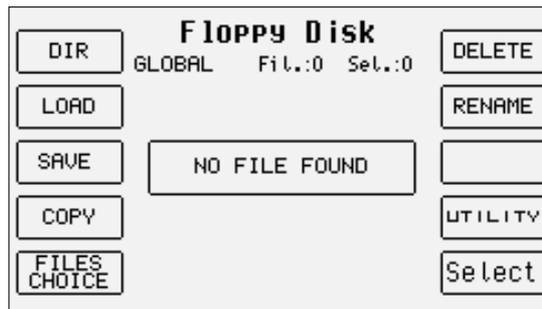


The Arranger controls are also described in the Arranger section. Below are simply the main concepts.

- To change the split point, press and hold the **SPLIT** push button down. Then simultaneously press the key on the keyboard that will be the new split point.
- To start the Arranger press the **START** push button.
- To stop the Arranger press the **START** push button once more.
- To add an Intro with the Arranger stopped, play the starting chord first below the split point and then press one of the three **INTRO 1,2,3** push buttons.
- To add a Fill-in with the Arranger running press one of the three **FILL 1, 2, 3** push buttons.
- To start the Arranger with the first chord played, set it up on standby using the dedicated push button **KEY START** (the LED lights up).
- To start the Intro with the starting chord of your choice, select an Intro using one of the **INTRO 1,2,3** push buttons and then play the chord
- To conclude an automatic accompaniment with an Ending, ensure that the **Jump Intro** function on the **Left Control** page is disabled (LED off) and press one of the following push buttons with the Arranger running: **INTRO ENDING 1, 2, 3**.
- To call up one of the four variations, with the Arranger running, press one of the **A,B,C,D** push buttons.
- To move forward to the next variation with the Fill In 1 and 2, enable the **Jump Fill** function from the **Left Control** menu.
- To move backwards to the previous variation with the Fill In 3, enable the **Jump Fill** function from the **Left Control** menu.
- To play over the whole keyboard and still have the Arranger follow you by reading your chords, enable the **Pianist** function from the **Play Control** menu.
- To modify the tempo set on the Arranger, use the **SLOW/FAST** push buttons.
- To create an Accelerando press the **TAP/RIT ACC** push button repeatedly and briefly.
- To create a Ritardando, change the direction of the arrow by holding the **TAP/RIT ACC** push button down for a few seconds and then press it repeatedly and briefly.
- To enter a break, press the **BREAK** push button.
- To stop an accompaniment when the next chord is released, enable the **KEY STOP** push button (the LED of the push button lights up) and then play and rapidly release a chord.
- To hold the arrangement only while the chord is played, enable these functions using the dedicated push buttons: **KEY START+KEY STOP**.
- To play the accompaniment again from the first beat, no matter what measure it currently is in, press the **RESTART** push button.

- To cut-out the accompaniment tracks, except for the drum tracks, when no chord is played, disable the HOLD function using the dedicated **HOLD** push button (the LED switches off).
- To balance the volume of the Arranger with the lead played on the part of keyboard to the right of the split point, press these push buttons: **BALANCE +/- (VALUE +/-)**.
- To restore the original tempo of the Style, press the **PAGE +/-** push buttons simultaneously.
- To repeat the Intro while a Style is playing, enable the **JUMP Intro** function from the **Left Control** menu and then press one of the three **Intro** push buttons.
- To reproduce only the Ending while the Arranger is stopped, enable the **JUMP Intro** function from the **Left Control** menu and then press one of the three **Intro** push buttons.

HOW TO LOAD A STYLE FROM DISK



The memory area dedicated to Patterns makes it possible to load new Styles from a floppy disk or from the hard disk and to keep them in memory even when the instrument is switched off. Once they are loaded in the RAM, they can be called up using the **Pattern** push button and the **Styles** push buttons.

- Press the **DISK** push button and use the **PAGE +** and **PAGE -** push buttons to select either the hard disk or the floppy disk (depending on where the styles to be loaded reside).
- From the folder on the hard disk or from the floppy disk choose one or a number of Patterns to load into the RAM.
- Enable the loading operation by pressing **F2 Load** and use the **VALUE +** and **VALUE -** push buttons to select the target memory location. Otherwise you may use **F9 Automatic** to load the styles automatically into the current available RAM locations.
- Press **F10 Execute** to confirm the operation, or press **F10 Escape** to annul it.
- You may delete the contents of the RAM and replace them with the Styles you wish to load using **F8 Clear All & Load**.
- Pressing the **EXIT** push button takes you back to the main page. Then press the **PATTERN** push button and, using the **STYLES** push buttons, select the Style loaded.

HOW TO USE THE VOICES

To the right of the keyboard split point, when the Split function is enabled, a lead can be played with the right hand independently from the Arranger. The default voice assigned is the 'Acoustic Piano', but any of the sixteen sound groups can be called up at will using the 16 **VOICES** push buttons. Like the Styles, the sounds too are displayed in groups (and pages) of ten and any remaining groups following the first are pointed out by "Page" with the number on the right indicating the number of groups available. Once a family has been selected from the 16 voice groups using the dedicated **VOICES** push buttons to the right of the control panel, 5 sounds appear on the right and five on the left of the display. Simply press the function push button corresponding to each sound of the display (**F1-F10**) to call up the relative sound. The voice selected will be displayed under the four-beat bar logo. To display the groups of sounds that follow the first page, use either the **PAGE +/-** push buttons or press the same **VOICES** push button again for that family of sounds. In this case the groups will be selected cyclically.

The Modulation Wheel and the Pitch Bend are immediately available as well as the Aftertouch to control additional sound or timbre parameters using key dynamics. It is worth remembering that up to four split or layered timbres can be used for the lead section, which is programmable as explained later in the '**PROGRAMS**' chapter.

HOW TO USE THE MICROPHONE AND THE VOCALIZER



The XD9 can work with up to two microphones connected to the dedicated front mic input. The Micro input is processed by the Vocalizer, namely the effect with which the vocals can be naturally harmonized either according to the chords played, or a harmony track of a Midi file or the notes played on the keyboard. What you need is a good microphone, a cable and the XD9. When you connect the microphone, adjust its gain moving the Gain cursor until the sound starts becoming distorted, then reduce the Gain down to a level in which the distortion disappears. The purpose of the Gain control is that of boosting the microphone signal to an ideal level. As default setting the XD9 keeps the microphone input turned off to prevent any interference or noise from entering the internal audio path.

Once the microphone has been connected the inputs are to be enabled. Proceed as follows to do so:

- Go to the main page of the display using the **EXIT** push button.
- Gain access to the editing menu of **F2 Effect/Micro-Vocalizer**
- The display shows various options. Select **F4 Micro** and then enable the input pressing **F10 (Active)**.
- To balance the volume of the microphone with that of the keyboard in general, select the parameter and adjust its value using the **VALUE +/-** push buttons: **F1 LEVEL 1 VALUE +/-**
- To return to the main page of the display press the **EXIT** push button.

At this stage you can use effects like reverb on the voice signal from the mic, which can be modified as desired. The versatility of the Vocalizer of the XD9 is such that it can be used in various ways. First and foremost the XD9 is capable of identifying the pitch of the note that you are singing so that it can be harmonized correctly and naturally. This function however depends on the operating mode chosen for the Vocalizer.

- You can harmonize the voice according to the chords played on the left part of the keyboard or, in **Pianist** mode, over the whole keyboard. This method of utilising the notes by the Vocalizer is called **Automatic Chord** and includes the identification of the note sung via the microphone input.
- Using the **'Keyboard Harmony'** mode You can harmonize the voice according to the notes you play directly on the right part of the keyboard rather than the note sung .i.e. the produced vocal harmonies are exactly the notes you play whatever your vocal note!
- You can use a dedicated track of a Midi file, compatible with the Vocalizer in **MIDI** mode, to control the harmonization.
- You can use the Vocalizer as a normal **Pitch Shifter**, where the interval of the note generated stays fixed and moves in parallel with the note sung in **Fixed Interval** mode.
- You can use the Vocalizer as an effects processor to create special effects with the voice, in **Vocal Effect** mode.
- With the microphone in use, from page **F5 Vocalize** of the **F3 Effect/Micro-Vocalize**, menu press the **F10** push button to set the parameter on **Active**.
- To enable a different mode to that set as default, select it using the function **F3 MODES** push button
- A list with the settings programmed will appear in the centre of the display. To select one use the **CURSOR +/-** push buttons
- To disable the Vocalizer, press the **F10** push button and select **Inactive**.
- To return to the main page press the **EXIT** push button.

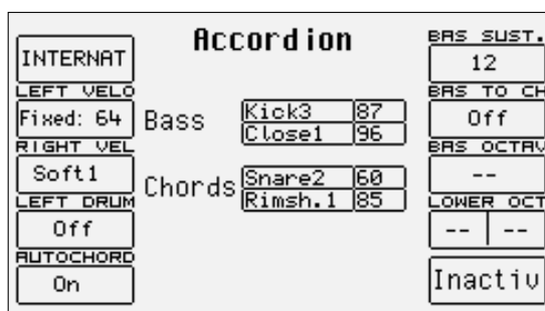
To simplify the choice of the operational mode when playing live (when the Vocalizer is in use), you can immediately call up the Harmony Right settings, which belong to the **Keyboard Harmony** mode using the A and C push buttons and **Unison**, in the **Fixed Interval** mode using the B and D push buttons.

The XD9 also automatically identifies the track of the Midi file dedicated to the Vocalizer and enables it as soon as you start the playback.

Note: However during playback it is important not to touch the A, B, C and D push buttons otherwise the Vocalizer will disable the **MIDI** mode related to that Midi file and will activate the one assigned to one of the push buttons.

As you will see, there are many other parameters, but for a start these few tips should be sufficient.

HOW TO USE A MIDI ACCORDION



Ketron has reserved a dedicated menu for the connection of accordions equipped with MIDI interface, which must exploit the MIDI In 2 input. To reach the parameters required, from the main page shown on the display, access **F3 UTILITY** and from this page select **F1 ACCORDION**. Various parameters to be modified are offered here. The most important however is the enabling of the MIDI accordion that is achieved by pressing **F10** that switches from **Inactive** to **Active**. If you already own a MIDI accordion you most probably already know most of the parameters provided. In any event the default settings should work efficiently with almost all types of MIDI accordions. It is important to remember that if your MIDI accordion seems not to work you most probably have to work on the matching of the MIDI channels, which are accessed using the **F6 MIDI** menu. When the **Accordion** mode is enabled, the XD9 does indeed automatically modify the MIDI settings that can be re-programmed at any time.

THE REGISTRATIONS

Save Pannel to Block Registr.

001 REG_001

NEW NAME

REG_001

Escape

‹Letters with C2/F5 keys
sector with CURSOR<›

Save

All the parameters dealt with up to this point, and many more can be saved and called up instantly thanks to the 198 Registrations. The handiness of the Registration function becomes clearer as you go along and are crucial when playing live as they are used to call up all the settings of an automatic accompaniment or a Midi file with words and audio files. There are two types of Registrations: those on board in memory (**Block Registration**) and those stored on disk (**Single Registration**). The XD9 can hold one Block Registration at any given time. There are 198 registers within each Block Registration which are called up by enabling the **Registration** push button and then entering the number of the Register using the numeric keypad (**STYLES** push buttons). The XD9 comes with 198 pre-set default Registers. The Single Registrations on the other hand are loaded one at a time from hard disk or floppy disk. There may be up to 999 Single Registrations for each folder of the disk and are called up by first enabling the **REGISTRATION** push button after having modified the selection mode for Registrations in the **Utility** menu using **F7 Regis. Mode** and then entering the 3-digits number using the numeric keypad (**STYLES** push buttons).

The real secret of the Registration however is yet to follow. On most electronic keyboards, to load a Midi file, a pattern and a text file, you have to go through at least three procedures to access the disk, which is maybe not appreciated by the audience who have to sit waiting due to access time. The XD9 does all this just by simply calling up a Registration. If indeed the name of the Registration is the same as that of the Midi file, the text file and the pattern, when it is called up the XD9 will automatically load all these files, without having to access the DISK functions. Added to this the fact that you can pre-program the Registrations at home in comfort and you'll realise quickly how incredibly fast and handy the XD9 is when playing live!

For the time being we will end on how to simply save a Registration for later recall. Once you have set the Sounds, the Style, the Arranger options and any other parameter as desired, as well as all the other control panel settings on the XD9 (as they currently are), press the **SAVE/ENTER** push button; select **F1 Registration** and enter the name to be assigned using the keys of the keyboard. To change the destination in memory, enter the number of the target Registration using the **STYLE** push buttons.

Once the name has been entered and the position in the list chosen, all you have to do is confirm everything using **F10 Save**, or exit without saving anything using **F5 Escape** or **EXIT**.

The calling up of a Registration overrides all the other functions in use at the time. The elements a change in Registration should or should not affect can be determined and will be discussed in further detail.

Voices and User Voice

One of the fundamental features of the XD9 is its sound quality and consequently the synthesis technology exploited that is based on multi-samples processed by subtractive synthesis, frequency modulation and additive synthesis. The samples have been developed over the last few years by a team of international programmers. For example, the impressive Acoustic Piano voice, exploits up to 64 samples painstakingly arranged along the keyboard on two different levels of dynamics. For each voice the musician can use up to a maximum of two oscillators at the most, but the quality of the single samples is such that most of the voices use only one oscillator. This aspect directly affects the polyphony, which is not halved: the 64-note Polyphony is for the most part a reality! The synthesizer of the XD9 exploits a 24 dB/octave LPF filter with three envelopes, two LFO's and a complete modulation section. The FM synthesis is based on an algorithm with four operators of which two are carriers and two modulators, while the additive synthesis is used for creating the Hammond organ voices in the Drawbars mode. We have intentionally restricted access to the synthesis parameters especially for FM since it is a complicated system and was used only at the manufacturing stage to create a few of the sounds which are offered and are generally ready to use.

The XD9 is capable of loading new samples using an optional Internal Flash Card.

The XD9 also has a bank of factory 'Preset Voices', a General MIDI bank (used again for the Styles) and a bank of 110 User Voices. The latter is where you store your own voices using the General MIDI or other voices as your starting point.

Note: Remember too that the Preset Voices, namely the richer life-like voices, can be used only by the Lower and Right section for playing manually, whereas the accompaniment tracks will use only the Voices in General MIDI format to maintain the compatibility with GM standards.

For the Right part the Programs allow the use of up to four Voices at the same time, split or layered over the keyboard and with individual editing parameters for each. It is also possible to set a second voice to be layered with the main voice (Second Voice).

To call up the Voices you can use the control panel push buttons VOICES and USER VOICE, or you can create a list of customised Voices with the most frequently used voices (1 Touch).

There is a specific mode for the drums that allows you to play the drum sets right over the whole keyboard. The XD9 uses drum sets derived both from samples and grooves created by recording famous drummers or percussionists live. These then were processed via a proprietary procedure to create a drum set, but with "real" percussion instruments (Live Drum - Drum2). Both types of drum sets can be used by the musician live, right over the entire keyboard.

CALLING UP THE VOICES

The two rows of six push buttons called **VOICES** are used to call up the voices according to the family in which they belong. When a family is selected using the push button, the display shows five Voices to the left and five Voices to the right, which can be selected by pressing the function button associated to that voice. The last Bank of Voices is dedicated to the Drawbar voices if you press the **USER VOICE** push button.

When the XD9 reaches the last page of Voices available, if you press the same push button for that family of voices again you will return to the group of voices of the first page. This last move (unlike the others) cannot be made using the **PAGE +** and **PAGE -** push buttons.

The **VOICES** push buttons do not call up the preset voices alone.

If the LED of the **USER VOICE** push button is lit, you get the bank of user editable voices. The 110 voices in this bank can be called up using the **'VOICES'** push buttons in groups of eight at a time.

If the LED of the **DRAWBAR** push button is lit, the last bank of Voices calls up a single Organ voice only.

If the LED of the **PROGRAM** push button is lit, then the **VOICE** push buttons call up the 'Program' memories.

If the LED of the **ONE TOUCH** push button is lit, then the first row of **VOICE** push buttons calls up one of the six pages that make up the One Touch memories (where your favourite voices are stored).

SECOND VOICE

The XD9 offers the facility to create a layer using two voices for the section to the right of the keyboard split point. The display shows the name of another Voice called the 'Second Voice' in small letters under the selected main Voice's name. To activate the 'Second Voice' press the **2ND VOICE** push button (the LED lights up).

As a default setting, the XD9 already has a Second Voice assigned to each lead voice, but this voice can be modified. This editing procedure can be carried out once the Second Voice is switched on.

From the main page press **Play Control** and then **PAGE +**. From the menu displayed, select **F4 2ND Voice Edit**

Select the group to which the new voice for the Second Voice belongs using the **VOICES** push buttons. Only the name of the first Voice of that group will appear.

Use the equivalent function buttons (F1-F10) to select the other Voices that follow the first one in the group selected.

To modify the octave of the Second Voice, use the **CURSOR +/-** push buttons that will act as **TRANSPOSER** push buttons while the Voice is selected.

To modify the volume of the Second Voice, use the **VALUE + e VALUE -** push buttons for the volume while the voice is selected.

This editing procedure can be repeated for each voice assigned as the Second Voice. Remember to save the modifications made (which would otherwise be lost when the XD9 is turned off and default to those set by Ketron) by proceeding as follows:

Press **SAVE/ENTER**

Select **F6 2nd Voice**

Confirm the procedure using **F10 Save**, thus the modifications are saved permanently in Flash RAM.

To restore the original settings of the Second Voice preset by Ketron, use function push button **F9 Default** instead of confirming the procedure.

USER VOICES

As we have already explained, the XD9 is also a powerful synthesizer based on samples. We have chosen to limit the editable parameters to just those essential for most common use. Any modification made to a voice can be saved in one of the 120 memory locations in the User Voice bank, divided into twelve groups of ten User Voices each. To call up a User Voice follow the normal procedures used for calling up a Voice (mentioned above). The only difference is that the **USER VOICE** push button must be enabled (LED lit). As for programming, there are two ways:

- Press the **USER VOICE** push button to enable the User Voice bank.
- Select one of the ten User Voices using the function push buttons from the twelve banks that can be called up using the **VOICES** push buttons.
- Press the function push button related to the User Voice selected once again.

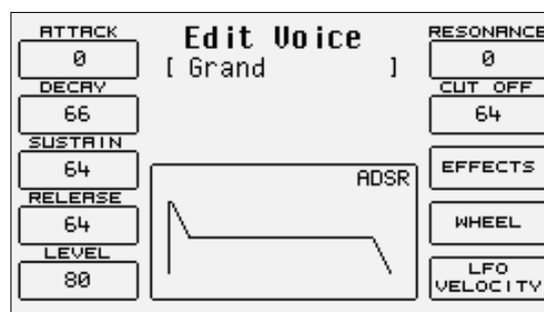
Or alternatively;

- Press the **USER VOICE** push button to enable the User Voice bank.
- Select one of the ten User Voices using the function push buttons from the twelve banks that can be called up using the **VOICES** push buttons.
- Press **EXIT** to return to the main page of the display that will keep the User Voice selected in use.
- Access the programming menu using **F7 Edit Voice**.

Together with the User Voices the XD9 allows the user to also edit the voices in the General MIDI bank. To call up a voice for editing from this bank, proceed as follows:

- Enable the User Voice bank (LED lit).
- Access **Edit Voice** using the procedures just described (the page will show the voice parameters).
- Select a GM voice within the sixteen families, again with **USER VOICE** enabled, using the **VOICES** push buttons. Use the **PAGE +/-** push buttons to call up the ten voices that follow when available and the function push buttons to select the voice to be edited. If an optional Flash card is installed, the User voice group will display more than one page denoting more sounds found in subsequent pages. These can then be accessed by using the **-PAGE+** buttons to access the following pages within the selected **USER VOICE** group.

Once the edit page of this User Voice is accessed using either procedure, the display will be configured as follows:



THE ELEMENTS USED FOR VOICE PROGRAMMING

A voice in the XD9 exploits a sampled wave form stored in a Wavetable as a sound source. The wave form can also be created from a number of different samples, arranged across the keyboard as multi-splits or stacked to velocity-switch according to the key dynamics, but in any event these samples cannot be modified by the user on the XD9. The raw sound of the wave form is processed via an amplitude envelope (ADSR) that tailors the curve by which the sound volume varies over time after a note is played. There are different types of envelopes: that are used by the XD9 is made up of four segments, namely the **Attack** (the time the sound takes to reach the maximum level), **Decay** (the time that the sound takes to drop from maximum level to that established by the Sustain), **Sustain** (the level at which the sound remains until the note played is released), and **Release** (the time the sound takes to drop from the Sustain level to Zero level). This type of envelope is referred to as ADSR. Together with the control via ADSR, the XD9 enables the musician to modify the level of the harmonics of the sound with a filter that literally cuts-off the frequencies above a point, the so-called 'cut-off'. The frequencies near the cut-off point can be boosted with the Resonance, to create those classic sweeps that are typical of analogue synthesizers and often heard in dance music. Again using the programming page the user can assign effects and Reverb to the voices and can modify the type and amount of control exerted by the after touch and the modulation wheel on some voice parameters. Amongst these is also the LFO (Low Frequency Oscillator) that is required to create tremolo effects when it is applied to the amplitude (DCA), and vibrato effects when it is applied to the pitch (DCO) and finally filter modulation effects when applied to the DCF.

AMPLITUDE AND FILTER PARAMETERS

The programming parameters can all be accessed from the Edit Voice menu using function push buttons **F8**, **F9** and **F10** and using the **CURSOR +/-** and **VALUE +/-** push buttons to move around and enter the values of the parameters. Below is a detailed description of the parameters:

- F1 Attack** This sets the value of the Attack segment that can be modified using the **VALUE +/-** push buttons.
- F2 Decay:** This sets the value of the Decay segment that can be modified using the **VALUE +/-** push buttons.
- F3 Sustain:** This sets the value of the Sustain segment that can be modified using the **VALUE +/-** push buttons.

F4 Release: This sets the value of the Release segment that can be modified using the **VALUE +/-** push buttons.

F5 Level: This sets the value of the total volume of the voice that can be modified using the **VALUE +/-** push buttons.

To simplify programming of the envelope, the display also shows a graph, the segments of which change proportionally with the values set for the ADSR.

F6 Resonance: This sets the Resonance value that can be modified using the **VALUE +/-** push buttons.

F6 Cut Off: This sets the cut-off point value of the low pass filter that can be modified using the **VALUE +/-** push buttons.

THE EFFECTS



Using **F8 Effect** the user can access the effects page for the Reverb and Chorus effects. Press **F7 Effect** to display the level of the Reverb (always present unless it is set at zero) and the multi-effect that can be disabled (**Off**). To access these parameters use the **CURSOR +/-** and **VALUE +/-** push buttons.

As for the multi-effects, once the algorithm has been enabled and selected, one or more parameters appear right under the Reverb, which are used to choose the type of the single effects within the multi-effects used by the voice. For further information see the Effects section.

CONTROL WITH MODULATION WHEEL



Press **F9 Wheel** and the display will show a 2-column table in which the first indicates the parameter, the second the on/off status of the Modulation Wheel. To select any one of the parameters and the column use the **CURSOR +/-** push buttons and enter any changes using the **VALUE +/-** push buttons. Below is the explanation of the individual parameters:

CUT OFF: This enables the control of the opening and closing of the filter, by altering its cut-off. It is used for example to create the analogue type sweeps or to brighten a sound by letting through more of the higher frequencies and harmonics as the Cut Off point is raised.

LFO Pitch: This enables the modulation on the pitch (Vibrato), by controlling the modulation intensity of the LFO.

LFO Amplitude: This enables the modulation of the Amplitude (Tremolo), controlling the modulation intensity of the LFO.

LFO Filter: This enables the modulation on the Filter, controlling the modulation intensity of the LFO.

Wha Wha: This controls the Wha Wha effect via the use of the Modulation Wheel.

Portamento: enables the use of the Portamento for the voice

Legato: enables the Legato mode for the amplitude envelope.

Wha To Pedal: assigns the Wha-Wha control to the pedal.

Mono: sets the Voice to mono.

LFO AND VELOCITY

ATTACK		Edit Voice		RESONANCE	
0	[Grand]			0	
DECAY		LFO 1 Rate	64	CUT OFF	
66		(Dco) Depth	64	64	
SUSTAIN		Delay	64	EFFECTS	
64		LFO 2 Rate	64	WHEEL	
RELEASE		(Dcf) Depth	64	LFO VELOCITY	
64		(Dca) Depth	64		
LEVEL		VELOC. SLOPE	64		
80		VELOC. FILTER	64		
		OCTAVE SHIFT	---		

Press **F10 LFO Velocity** to access the parameters dedicated to the use of the LFO and the velocity to control some crucial voice parameters. To select a parameter, use the **CURSOR +/-** push buttons and the **VALUE +/-** push buttons to modify the value. Below is the description of the individual parameters:

- LFO 1 (DCO) Rate:** This establishes the modulation frequency or speed of the LFO dedicated to the pitch. Higher the value, faster will be the vibrato.
- LFO 1 (DCO) Depth:** This specifies the operating intensity of the LFO on DCO, which determines how heavy or deep the Vibrato effect will be.
- LFO 1 (DCO) Delay:** This specifies the delay after which the LFO will affect the DCO to create the vibrato effect.
- LFO 2 Rate:** This establishes the speed of the LFO dedicated to the control of the filter and the amplitude.
- LFO 2 (DCF) Depth:** This specifies the operating intensity of LFO on the cut-off point of the filter, therefore generating a closing and opening effect of the filter that, if the Resonance is set at high levels, can produce an effect somewhat akin to a wah wah effect.
- LFO 2 (DCA) Depth:** this specifies the operating intensity of the LFO on the amplitude which creates a tremolo effect.
- Velocity Slope:** This is used to modify the response curve to the Velocity for the User Voice being modified that, at zero, mutes the voice.
- Velocity Filter:** This controls the opening of the filter according to the key dynamics. Value 64 is the standard setting. Lower values obtain a less brilliant sound, even when playing at high velocity.
- Octave Shift:** This shifts the octave of the User Voice by a range within - 2 octaves and +2 octaves.

SAVING A USER VOICE

An edited User Voice must be saved permanently in the memory otherwise it will be lost when the XD9 is turned off. The saving 'prompt' appears automatically after any parameter has been modified and the user attempts to exit the programming menu using **EXIT**, or by pressing the **SAVE/ENTER** push button to enable the saving procedure. In both cases the page that appears shows the destination in memory location with the name of the User Voice already there at that time. To change the destination in memory directly, enter the destination number using the numeric keypad **STYLES** buttons. This page is also used to modify the name to be given to the User Voice, using the keys of the keyboard. To confirm the procedure press **F10 SAVE**.

F5 Escape: This cancels the saving procedure. The new User Voice will be saved on the same source location.

SAVING ALL THE USER VOICES ON DISK

The entire contents of the User Voice bank can be saved on hard disk or floppy disk by using the following procedure:

Press **DISK** and select the destination disk using push buttons **PAGE +/-**.

Go to the desired folder by entering the number using the numeric keypad relative to the **STYLES** push buttons.

Enable the saving procedure using **F3 Save**.

Select **F10 Others** and then **F2 User Voice**.

A page appears where the name of the file is to be entered using the keyboard keys.

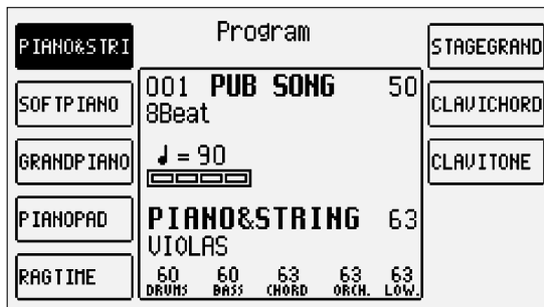
Confirm the procedure using **F10 Exec**, or cancel using **F5 Escape**.

FLASH MEMORY CARD

In the XD9 an 8MB optional Flash RAM can be inserted, to load new samples (Voices, Drum Sets and Live Drums). The Flash RAM is available either pre-programmed by Ketron with a number of Sound Banks (files having .SND extension) or blank which can be used to load new SND files from a floppy disk or from the hard disk. The Voices loaded into the optional Flash RAM can be accessed from the second page of the User Voice banks corresponding to each group of voices. On the other hand, the Drum Sets can be accessed in the User Drum Set on locations from 73 to 80, the Live Drums on the locations from 81 to 93.

Program and One Touch

PROGRAMS



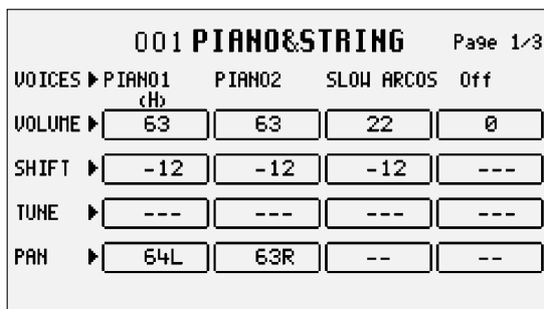
A number of voices are often used simultaneously to enhance the voice of the lead part, namely the right section to the right of the keyboard split point. The simplest method is that of using the Second Voice but for more demanding musicians, up to four Voices (separately combined together) can be exploited. Using the Programs the musician can obtain a remarkably versatile voice for the right hand and also right along the keyboard. The player could, for example, use two further voices for the Lower section and leave another two for the Right section or use different voices according to the key dynamics and again could transform the part of the keyboard to the left of the split point into a real lower organ keyboard to be controlled with a MIDI pedal. Using the Programs the player can create Harmony effects such as Duet, Trio and Steel. The XD9 provides the musician with 120 Programs that are distributed over twelve pages of ten Programs each. To call up a Program simply enable the **PROGRAM** push button and select one of the Programs displayed using the function push buttons. Use the twelve **VOICES** push buttons to call up the groups of Programs.

MODIFYING A PROGRAM

Select a Program and then press the function push button relative to the Program selected again or from the main display, after having selected the Program to be modified, access menu **F8 Edit Program**. In any event the display shows four columns, each of which corresponds to a Voice used in the Program, whereas the horizontal lines refer to the parameters, grouped together in three pages that are accessed using the **PAGE +/-** push buttons. To move around within the parameters of the horizontal lines use the corresponding function push buttons that select the parameter at the side of that in use each time the push button is pressed again.

A GUIDE TO THE PARAMETERS

PAGE 1



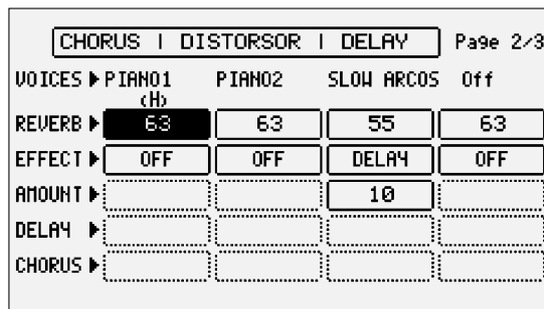
From this page access is gained to some overall parameters that directly affect the Voice performance.

F1/F6 Voice: this indicates the voice used for the Voice selected. To change it follow the same procedures used to call up a Voice from the main page. Once a Voice has been selected, wait a few seconds to return to the **Edit Program** page or press the **EXIT** push button. To disable a Voice selected press the **VALUE +/-** push simultaneously. When a Voice is selected, the **F10 Harmony** func-

tion appears immediately at the bottom right part of the display, which is used to enable the harmonization function for that Voice. Only one Voice within the Program can use the harmonization function and it is distinguished from the others by the letter "H" written under the name. If the Harmony function has already been applied to a Voice, it will be automatically disabled when the same function is set on another Voice. A completely different matter is the fourth Voice of a Program: together with harmonization, with the same rules as those for the other Voices, it can become a **Second Voice** and therefore enabled or disabled using the **2ND VOICE** push button. To avail of this option, once you have moved onto the fourth Voice, press **F10 Harmony** twice. The first time it is pressed the letter "H" will appear under the name of the voice, the second time it is pressed the Harmony setting is restored and the fourth Voice is transformed into **Second Voice**, which will be pointed out by "2nd" under the name.

- F2/F7 Volume:** This indicates the value of the volume for each single Voice that can be varied using the **VALUE +/-** push buttons which, if pressed together at the same time, will set the value to zero.
- F3/F8 Shift:** This is the transposition value in semitones (+/- 63) that can be modified using the **VALUE +/-** push buttons which, if pressed together at the same time, will set the value to zero.
- F4/F9 Tune:** This is the fine tuning value (+/- 63 steps corresponding to one semitone), that can be modified using the **VALUE +/-** push buttons which, if pressed together at the same time, will set the value to zero.
- F5/F10 Pan:** This is the Pan pot value on the stereo front (+/- 64) that can be modified using the **VALUE +/-** push buttons which, if pressed together at the same time, will set the value to zero. Zero corresponds to the middle position.

PAGE 2



The second page is used to set the entity of the effects for the single Voices. For all four Voices the Send for the Reverb is always available whereas the other parameters available depend on the type of algorithm selected for the Effect which, in this case, can work as a multi-effect unit with distortion, chorus and delay algorithms combined in five different ways. When the Effect is enabled on a Voice, the musician may also establish which algorithm of the multi-effect the Voice should use. The choice of the type of multi-effect is made using the **CURSOR +/-** push buttons and the combination of algorithms is shown directly on the display via which the musician can find out which algorithms are set in series (the output of the first enters in the second effect) or in parallel (the output of the effect goes directly to the audio output).

Let's take this combination as an example:

Delay > Chorus • Chorus

In this case there are two effects set in parallel with each other, namely:

- 1- Delay > Chorus
- 2- Chorus

with two effects in series with each other where a Delay enters in a Chorus.

If this multi-effect should be selected, there would be two selection possibilities in the Effect parameter: Delay > Chorus and Chorus.

The five multi-effects available, of which only one however can be used for a Program, are:

- Chorus / Distorsor / Delay
- Distorsor > Chorus / Chorus
- Delay > Chorus / Chorus
- Distorsor > Delay / Chorus / Delay
- Distorsor > Delay > Chorus / Delay > Chorus / Chorus

- F1/F6 Voice:** This indicates the voice used for the Voice selected. To change it refer to all explanations for page 1.
- F2/F7 Reverb:** This controls the Reverb entity for each Voice, that can be modified using the **VALUE +/-** buttons which, if pressed together at the same time, will set the value to zero.
- F3/F8 Effect:** This enables the multi-effect and is used to choose which algorithm of the multi-effect will be used for the Voice, using the **VALUE +/-** push buttons.

F4/F9 Amount: This controls the signal entity to be sent to the multi-effect and, in particular, to the pre-selected algorithm, that can be modified using the **VALUE +/-** buttons which, if pressed together at the same time, will set the value to zero.

F5/F10 Delay e Chorus: These control the signal entity to be sent to the delay or the chorus, when an appropriate algorithm has been selected. Compared to all seen up to here, the parameters within the horizontal lines are only called up using the function push button **F5/F10**, as there is no function push button available for the last line.

PAGE 3

From this page the musician can make some adjustments that are required to limit the keyboard range and the velocity for a Voice. It is thus possible to arrange a number of voices in different parts of the Right section (split) and to call up the voice based on the key dynamics (velocity switch).

001 PIANO&STRING		Page 3/3	
VOICES ▶	PIANO1	PIANO2	SLOW ARCOS Off
RANGE ▶	Off Off	Off Off	Off Off Off Off
VELOC. SWITCH ▶	Normal	Normal	Normal
SUST. ▶	Sustain	Sustain	Off Off
PORT. ▶	Portam.	Portam.	Portam. Portam.
EXPR. ▶	Expr.	Expr.	Expr. Expr.
MODES :	Off	THRESHOLD ▶	127

F1/F6 Voice: This indicates the voice used for the part selected. To change it, refer to similar explanations for page 1.

F2/F7 Range: For each Voice it is possible to indicate the lower and higher limit of the keyboard within which the voice will be played, simply by playing the relative note on the keyboard when selecting the value or by using the **VALUE +/-** push buttons which, if pressed together at the same time, will reset the value, setting it in **Off**. When this parameter is in **Off** the Voice will play on the whole part of keyboard to the right of the split point. To be able to also play the Voice on the part of keyboard to the left of the split point, the adequate keyboard range is to be set.

F3/F8 Velocity Switch: This is used to enable the velocity switch mode, namely the use of the voice according to the key dynamics, that can be modified using the **VALUE +/-** push buttons. The operating modes may be:

Normal: The voice is always enabled whatever the velocity value set.

Low: The Voice is enabled only for velocity values ranging from 0 to the velocity value specified in **F10 Threshold** with the **VALUE +/-** push buttons.

High: The Voice will only play for velocity values that range from the velocity value specified in **F10 Threshold** to value 127 (maximum dynamics).

Cross: This can be enabled only for the first two Voices and it enables a gradual switching from one Voice to another according to the dynamics, where the central point of this switching is set by the **F10 Threshold** value.

F4/F9 Sustain - Portamento - Expression: this is used to enable, or otherwise, the use of the Sustain, the Portamento and the Expression. The three lines of parameters can only be accessed using the function push buttons **F4/F9**.

F5 Duet/Trio: This is used to choose the polyphony response to the keyboard mode, to create interesting combinations between the voices.

Off: This means that no alternative polyphony response is enabled.

Duet: The first Voice Program will have priority as the highest note, the second Voice will have priority as the lowest note.

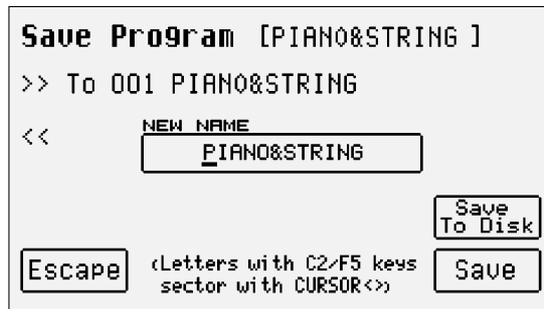
For example, if the first Voice is a clarinet and the second Voice a trumpet, when the two notes are played the clarinet will always play the highest note whereas the trumpet will always play the lowest note.

Trio: As for Duet but with the third Voice that will always play the lowest note.

Steel: This is used to assign the pitch bend only to the lowest note between two notes played at the same time, realistically simulating the typical Hawaiian guitar or pedal steel guitar effect.

Morph: Using the Modulation Wheel it is possible to control the mix between the two voices assigned to Voice 1 and 2. When the Modulation Wheel is set at minimum only the first Voice will be heard; when it is at maximum only the second Voice will be heard. In this way it is possible to obtain a morphing between the two Voices in real time controlled by the musician.

SAVING AND LOADING A PROGRAM



Once a Program has been modified or programmed, it must be saved in the memory or on disk for future recall or use. It is advisable to save your favourite programs in RAM due to the fact that these are immediately available and can be recalled instantaneously. Programs which reside in DISK have to be loaded into RAM prior to being used.

PROCEED AS FOLLOWS TO SAVE A SINGLE PROGRAM IN RAM

- Select the program to be saved.
- Access the **Edit Program** environment by pressing the function push button relative to the Program selected once again or from the main page of the display by pressing **F8 Edit Program**.
- Press **SAVE/ENTER**. The page that appears will show the destination memory location that can be modified by entering the number with the **STYLE** push-buttons and the name to be assigned to the Program using the keys of the keyboard.
- Confirm that the program is to be saved using **F10 Save**. Press **F5 Escape** to annul the operation.

PROCEED AS FOLLOWS TO SAVE A SINGLE PROGRAM ON DISK

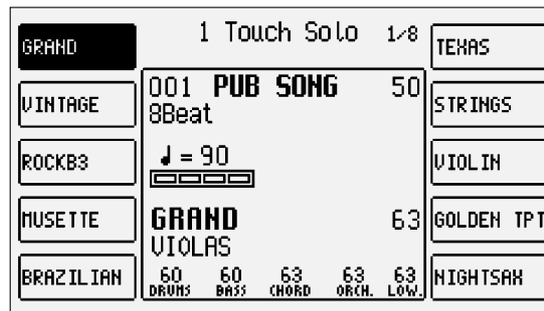
- Press **DISK** and select the destination disk on which the Program is to be saved, using the **PAGE +/-** push buttons. If you have selected the hard disk, also select the destination folder.
- Repeat the procedure given for saving in RAM up to the **SAVE/ENTER** page.
- Enable saving on disk using **F9 Save To Disk**.
- Confirm the procedure using **F10 Exec**, or cancel using **F5 Escape**.
- When the Program to be saved on disk has the same name as a Program that already exists, the display shows three options, namely:
 - F5 Name** this is used to give a new name to the Program and then to confirm that it is to be saved using **F10 Exec**
 - F10 Overwrite** this enables saving by cancelling and overwriting the Program that already exists on disk.
 - F4 Dir** this displays the disk directory enabling the user to control the names that already exist. The user can only return to the saving on disk page from the directory by exiting (pressing **EXIT**) and therefore repeating the procedure just described. In this case all the modifications made to the Program will be stored in volatile memory.

PROCEED AS FOLLOWS TO LOAD A SINGLE PROGRAM FROM DISK

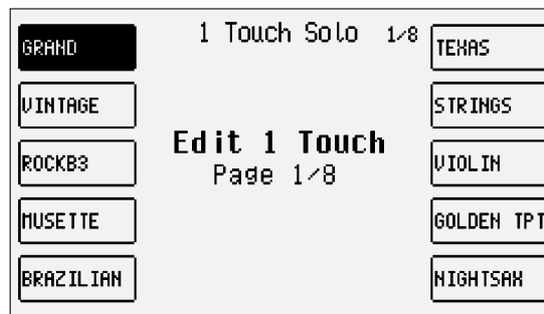


- Press the **DISK** push button.
- Choose from which disk the program is to be loaded using the **PAGE +/-** push buttons.
- Select the type of file to be loaded using **F5 File Choice**.
- Select **F2 Single Program** or **F7 Program** to load a complete bank.
- Type in the number of the folder in which the Single Programs to be loaded are stored using the numeric keypad (**STYLES** push buttons).
- Select the Program using the **VALUE +/-** push buttons.
- Press **F2 Load**.

ONE TOUCH



With all these voices on board, you will soon notice that you do have some voices that you use more often than others. These 'favourite' voices can be stored in a special location in memory (One Touch) which renders quick access and recall during live performances. The XD9 already contains Ketron's favourite voices within the current One Touch locations as default but you can later edit and replace these with your favourite voices. Groups of ten favourite Voices can be created at a time. To call up one of these voices simply press the **1 TOUCH** push buttons (LED lit). On the main page the first ten Voices of the list are displayed. To display the other five pages (with ten Voices each), use the first six **VOICES** push buttons or scroll the pages using the **PAGE +/-** push buttons. To select the Voice desired press the relative function push button.



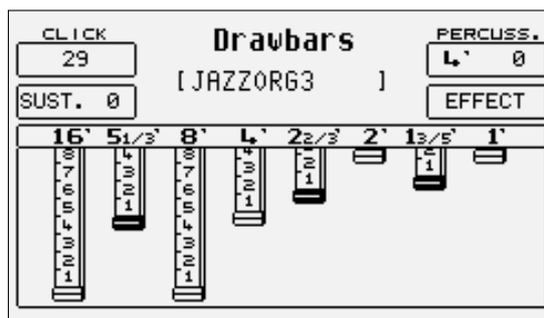
To modify the list proceed as follows:

- Press the **SAVE/ENTER** push button:
 - Select **F4 One Touch Edit** which will display the first page of the list. To access the other pages use just the **PAGE +/-** push buttons.
 - Find the location to be replaced with a new Voice, selecting it using the function push buttons.
 - Select the Voice that will replace that in the list by following the procedures already described for calling up voices. The audio files could also be used but these will not be loaded automatically when turning on again.
- Note:** Furthermore, the XD9 does not acknowledge original audio files within the list, which distributes the audio files in their loading order. If the audio files are to be used in One Touch it is advisable to create a group of files to be loaded upon turning the keyboard on in the same order in which they appear in the list (Sound Block).
- Press **EXIT** to return to the One Touch Edit page.
 - Once the list has been completed press **SAVE/ENTER** again.
 - Confirm the procedure using **F10 Save** or Cancel the procedure using **F5 Escape** or Reset the default list using **F9 Default**.
 - Press **F8 Disk Save** to save on the selected disk.

Drawbars

Thanks to the very powerful sound engine of the XD9, it is possible to also reproduce very accurately the sounds of classic electromagnetic organs, among which the Hammond®, certainly is the most famous one with the most important timbre. If you do not know what an electromagnetic organ is, keep in mind that their timbres used to be mixed using so-called drawbars, with a specific harmonic corresponding to each of them. In order to compose the timbre, the required harmonics used to be added on different levels. The XD9 reproduces these sounds displaying the drawbars that can be controlled in real time by a number of buttons on the panel.

If you wish to use the Drawbars to call up an organ sound, enable **USER VOICE** and then select **BASS-FX 12** that corresponds with the bank of Voices dedicated to these timbres. To call up the single timbre among the 10 available, use the **F1-F10** function buttons.



PROGRAMMING THE ORGAN TIMBRE

If you wish to modify a preset and program your own settings, from the main display page, press **USER VOICE**, then press **BASS-FX 12**. Select the voice you wish to modify, using the function push buttons. Once you have selected the voice, press the same function push button once more to access the edit page.

The XD9 allows you to control a number of particular features relevant to the original organ timbre, to be called up with the function buttons and the **CURSOR +/-** buttons and modified with the **VALUE +/-** buttons. These parameters are described in detail in the following:

- Drawbar:** use the **CURSOR +/-** push buttons to select the drawbar, and use the **VALUE +/-** buttons to modify its level.
- F1 Click:** activates the typical noise when the sound of the electromagnetic organ starts. Use the **VALUE +/-** buttons to modify its level.
- F2 Sustain:** an effect used on the electronic organs of the sixties and seventies, extending the decline time of the timbre; the relevant value is programmed using the **VALUE +/-** buttons.
- F6 Percussion:** this is a basic feature of the Jazz and Rock organ sound. The percussion introduced is to be chosen among 4' and 2 2/3' by pressing the **F6** function key. The percussion volume is modified using the **VALUE +/-** keys.
- F7 Effects:** this allows you to access the typical effects associated to the electromagnetic organ, i.e. Chorus and Vibrato. The Vibrato can be applied to the oscillator (Dco), the amplitude (Dca) or the filter (Dcf) with a global speed control (Rate). Pressing **CURSOR +/-** you select the parameter and pressing **VALUE +/-** you modify the quantity. To go back to the Drawbars page, press once more the **F7** function button.

Each Drawbars configuration can be saved on the Drawbar bank replacing the existent ones.

Proceed as follows to store a Drawbars combination:

- Press **SAVE/ENTER**.
- If you do not wish to modify the name, press **F10 Save** to confirm.
- If you wish to modify the name, enter the letters using the keys of the keyboard and move with the **CURSOR +/-** buttons. Then press **F10 Save** to confirm.
- The **F9 Default** function restores the original factory set combinations.
- The **F4 Undo** function restores the last combination prior to the current modifications.
- The **F5 Escape** function aborts the storage operation.

Drum Set

The rhythm section of the XD9 uses both the regular Drum Sets and the Live sampled drum loops. The regular Drums are assigned to the Drum 1 track (MIDI channel 10), whereas the Live Drums are assigned to the Drum 2 track (MIDI channel 9) within a style.

The XD9 is equipped with 24 preset Drum Sets and 24 additional User Drum Sets that can be freely programmed by the user. Live Drums can be programmed and modified only within a Style, from the Arrange View menu.

PLAYING A DRUM SET

If you wish to play a Drum Set on your keyboard, press **F9 EDIT DRUM** on the main page of the display and then enable **F10 Manual**. Otherwise you may press **F10 DRUM MIXER**, again on the main page of the display, and then select **F10 DRUMSET** and enable the function pressing **F10 MANUAL**. **Note:** If a style is being played while in Manual Drum mode, the Drum tracks will remain active, however, you will not be able to change the chord (or play the full arranger) until you deactivate function F10 (since the other components of the arranger will be muted). To change the Drum Set, simply press the function button relevant to the Drum Set and use the **PAGE +/-** buttons or the first six **VOICE** buttons to go to the next pages. The Drum Sets written with lower case letters are editable locations and available for new User Drum Sets to be stored in.

LIVE DRUM SETS

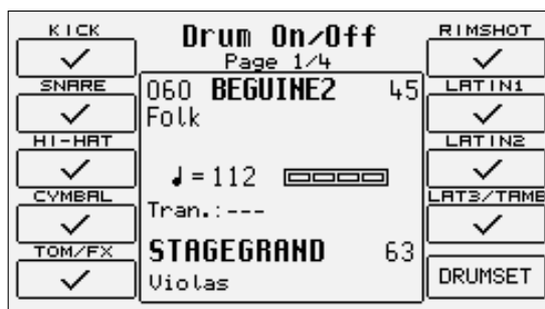
The XD9 features an innovation of the electronic keyboard technology, allowing you to achieve fluidity and musicality of rhythms that so far, have been simply inconceivable. All this is the result of extensive musical research and complex processing of sampled drum loops (grooves). With the XD9, in fact, the groove is not a simple audio file combined within the rhythm, but an actual Live Drum Set where the single instruments have been separated for each single key of the keyboard. This particular feature on the one hand allows you to use the grooves at different speeds without changes to the intonation, and on the other hand it enables you to arrange the rhythm according to your own taste. Using the Live Drum Sets on a separate track makes it possible to complete the rhythm section with the usual Drum Sets and to combine groups of similar instruments in Arrange View. It is not possible to play Live Drum Set directly on the keyboard. The only moment in which you can listen to it and especially play it is while editing the Style. The instrument's disposition in a Live Drum Set is substantially different from the one in a usual MIDI Drum Set, so some time might be needed to become familiar with the way these drum parts are laid out on the keyboard.

DRUM MIXER

The four Drum Mixer pages allow you to turn on/off, control the Volume, Reverb, Pan and parameters for ten categories of percussion instruments within a drum set. This makes it possible to personalise the Drum Sets and the Live Drum Sets in a few instances, simply by activating or deactivating a group of instruments. With regard to the Live Drum Sets, you may perceive a number of instruments at a very low volume, although you have deactivated them: this behaviour is a result of the groove processing and is not a defect of the XD9.

To access the Drum Mixer pages from the main display page press the **F10 DRUM MIXER** button and scroll the next pages with the **PAGE +/-** buttons. Otherwise you may use **F9 EDIT DRUM**, select **F9 EDIT** and then **F9 DRUM MIXER**. The percussion sounds are grouped as follows:

- F1 Kick**
- F2 Snare** (Snare, Rim Shot)
- F3 Hi Hat**
- F4 Cymbals** (Crash, Ride, Cup)
- F5 Toms/FX**
- F6 Rimshot**
- F7 Latin 1** (Congas , Bongos, Tambora)
- F8 Latin 2** (Cowbell, Guiro, Claves.)
- F9 Latin3/Tamb** (Maracas, Cabaza, Shaker, Guira, Whistle)
- F10 DRUM SET** calls the page to select the Drum Sets.



The first page allows you to activate or deactivate the instruments of a percussion group, by pressing the function buttons corresponding to the specific group. If you wish to deactivate all percussion groups together, simply press both **VALUE +/-** buttons at the same time. If you then press either of the two **VALUE** buttons, all groups will be activated again.

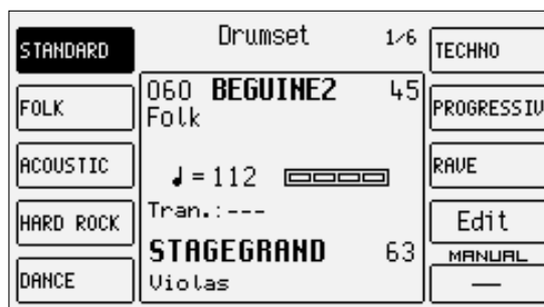
The second page is used to control the volume of the single groups to be selected with the relevant function keys. The volume of the selected

group can be modified from value 1 to 15 using the **VALUE +/-** buttons.

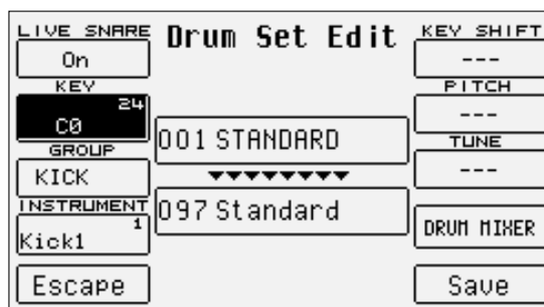
The third page is used to control the reverb quantity of the single groups to be selected with the relevant function keys. The reverb quantity of the selected group can be modified from value 1 to 15 using the **VALUE +/-** buttons.

The fourth page is used to control the pan value (stereo position) for the single groups to be selected with the relevant function keys. The pan value of the selected group can be modified in steps of 64 to the right (R) or to the left (L) using the **VALUE +/-** buttons. Pressing both **VALUE +/-** buttons at the same time brings the pan back to the neutral value, i.e. in the centre (-).

HOW TO CREATE OR MODIFY A DRUM SET



Despite the fact that most machines do follow the current General MIDI mapping for drums, you might encounter an older generation machine whose drum mappings do not correspond to GM format, but you would like to establish on the XD9 to create compatibility. The XD9 allows for creation and programming of a Drum Set which can be stored among the User Drum Sets (replacing the pre-set ones) and can be used within the styles. If you wish to access the editing pages, press the **EXIT** button to go to the main page and then press **F9 Edit Drum**. Otherwise you may access the edit page via **F10 DRUM MIXER**, selecting **F10 DRUM SET** and then **F9 EDIT**. You are now able to edit the Drum Set presently selected and shown in the centre of the display, under which the destination User Drum Set for storage is shown, which cannot be modified. In fact the association between the preset Drum Sets and the User Drum Sets is prearranged.



If you wish to modify the settings of the single key, first of all play the note, which will be shown in **F2 Key**, and then modify the following parameters to be selected with the function buttons. The values are input using the **VALUE +/-** buttons..

- F1 Live Snare:** if this parameter is set to On, the snare intonation will be slightly modified during the performance to simulate what happens in reality (since a snare drum does have different intonations depending on how hard, soft or at what angle it is hit). It makes the Drum Set more expressive.
- F3 Group:** Percussion group from which the sound to be assigned to the note is to be selected. This allows quicker sound assignment.
- F4 Instrument:** Sound to be assigned to the note. Pressing the **VALUE +/-** buttons, further to the sounds foreseen for the specific percussion group, you scroll the complete list of sounds without having to use **F3 Group**.
- F5 Escape:** Aborts the Drum Set editing mode.
- F6 Key Shift:** Repeatedly pressing this button transposes the complete Drum Set by octaves.
- F7 Pitch:** Transposes the sound assigned to the note by halftones.
- F8 Tune:** Transposes the sound assigned to the note by hundredths.
- F9 Drum Mixer:** selects the Drum Mixer page.
- F10 Save:** Calls up the storage page, where to enter the name of the modified Drum Set using the keyboard keys and the **CURSOR +/-** buttons. Pressing **F10 Save** once more you confirm the saving procedure, which will overwrite the User Drum Set. The **F5 Escape** button deletes storage and takes you back to the Edit Drum Set page.

Arranger

The Arranger is the heart of the automatic accompaniment of the XD9. It allows you to create a dynamic and versatile arrangement using the Styles and their controls. A Style is a group of short sequences relevant to major, minor and seventh tonalities or different tonalities combined with each other. The Arranger has the task to suitably modify those basic sequences, according to the chord played, to create continuous harmonies that may also be based on more complex chords like the thirteenth and the diminished ones.

The sequences a Style is made up of are called Parts and refer to single moments of the arrangement, like the introduction, the ending and the fill ins, i.e. the small detachments between the single parts of a piece of music.

Each Section is made up of a number of tracks for the single instruments that make up a musical arrangement.

The XD9 has available the following parts for each Style:

Intro 1:	one or more introduction bars
Intro 2:	one or more introduction bars that are more complex than those of Intro 1
Intro 3:	one or more introduction bars that are more complex than those of Intro 2
Fill 1:	one detachment bar
Fill 2:	one detachment bar that is more complex than the one of Fill In 1
Fill 3:	one detachment bar that is more complex than the one of Fill In 2
Break (Fill 4):	one percussion detachment bar
Ending 1:	one or more ending bars
Ending 2:	one or more ending bars that are more complex than those of Ending 1
Ending 3:	one or more ending bars that are more complex than those of Ending 2
Arrange A:	a simple accompaniment variation
Arrange B:	an accompaniment variation that is more complex than the one of Arrange A
Arrange C:	an accompaniment variation that is more complex than the one of Arrange B
Arrange D:	an accompaniment variation that is more complex than the one of Arrange C

Each part of the Arranger is made up of a maximum of eight tracks divided into:

Drum 1:	track for the drums and percussion instruments of the Drum Set
Drum 2:	track where the Live Drums are employed.
Bass:	bass line track
Chord 1, 2, 3, 4, 5:	melodic accompaniment tracks
Lowers 1, 2:	real-time background for the left hand

Editing, modifying and copying accompaniment tracks and sections is achieved with **Edit Pattern**, which is accessed from the **Left Control** menu on the second page. For each Style, the XD9 allows you to modify the voices that are assigned to the tracks, as well as the volumes, the pan value and the amount of the effects sent. The Arranger is controlled through the XD9 keyboard, pedals and buttons, or via MIDI. This last feature is particularly useful for those who use a MIDI accordion.

PANEL COMMANDS

KEY START: When the relative LED is lit and the Arranger is in Stop status (not playing), the automatic accompaniment is started as soon as you play a chord on the left to the split point of the keyboard. If an **INTRO** is selected, as soon as you play a chord the introduction will be started. If you wish to control the behaviour of the Lower section, i.e. the voices providing the background for the left hand, go to the **ARRANGE MODE** menu from the main display page, where you can disable the Lower sound if the Arranger is not On. In this way you avoid the lower notes being played before the arranger starts. If the **HOLD** LED is lit, the Arranger remembers the chord played even after you stopped pressing the keys associated with the current chord to the left of the split point.

KEY STOP: If this LED is on, playing a chord or a note of short duration interrupts the Arranger performance. It is restarted as soon as you play the same or another chord all together. If the note or the chord is pressed for more than a given value that can be programmed in Arrange Mode, the Arranger continues playing. If the Arranger is Off, **KEY STOP** restarts it if you play a chord over a longer time than the one foreseen. If you have selected a **FILL** or an **INTRO**, the Arranger is Off and you play a chord over a longer time than the one foreseen, the complete **FILL** or **INTRO** will be performed. If instead you play a very short chord, the Arranger is immediately stopped after you lift your left hand off the keyboard. If the **KEY START** LED is also lit, as soon as you remove your hand from the section on the left from the split point, the Arranger is stopped and will be restarted as soon as you play a note or a chord to the left of the split point. The time elapsing before the **Key Stop** becomes active can be programmed in **Sync Time** in the **Arrange Mode** menu.

- FILL IN 1, 2, 3:** These are Style variations with the duration of one bar, used as short harmonic intervals to enhance the rhythm. When the Arranger is activated and one of these three pushbuttons is pressed, a Fill-In bar is entered, and at its end the Arranger goes back to the conditions previous to the Fill In. If the **Jump Fill** function is enabled in the **Left Control** menu, the **FILL 1** and **2** push buttons allow you to go to the next Style variation, whereas pressing **FILL 3** takes you back to the previous variation of the Style in use. While the Arranger is in Stop condition, the Fill Ins can be used as short Intros and they start the execution directly, without the need to switch over to the Start condition. If you wish to use all the tracks of the automatic accompaniment, before pressing the **FILL** push button while the Arranger is in Stop condition, play the chord on the keyboard section on the left from the split point.
- BREAK:** This enters one partial or complete stoppage bar of the complete Arranger. At its end the Arranger continuous playing as before.
- TAP/RIT/ACC:** Tapping four times on this button (with a pre-determined frequency/tempo in mind) allows the XD9 to identify the Tempo value to be assigned to the Arranger and to the Sequencer, while they not currently playing (activated). As soon as the Tempo value is identified, the performance is started with this assigned new tempo once the arranger/sequence is started. The minimum number of 'taps' depends on the time signature, i.e. a 3/4 Style requires three taps on this button, whereas a 4/4 Style needs four taps on this button in order to accurately register a tempo value. **Note:** Some Styles will not accept the complete range of Tempo values due to the fact that they contain Live Drums. If values of extreme ranges are used, they will be rounded down to the permitted limit. If the Arranger and the Sequencer are playing, this button allows you to increase the Tempo by steps of five points on each press (**Accelerando**). Keeping **TAP** pressed down, the increase direction is changed (you can see this from the arrow near to the Tempo value), i.e. the Tempo is decreased by steps of five points on each press (**Ritardando**).
- CONT/PAUSE/RESTART:** Controls three different functions. With the Arranger Off, **COUNT** enters a Count Down bar where a drum stick (the imaginary drummer) counts off the introduction to the current style. With the Arranger On, pressing this button causes the arranger to immediate return to the beginning of the first bar of the first measure, no matter what time it is pressed. This may be useful in the case where a singer is out of beat/tempo! If you are working with the **MIDFILES** (the LED **SONG/OLAY** is lit), this button stops reproduction (pause) and resumes play when next the **COUNT/PAUSE/RESTART** is pressed.
- START:** A press on this push button starts the automatic accompaniment. If the Arranger is already playing, a press on **START** stops everything, i.e. it becomes a Stop button.
- HOLD:** When the relevant LED is on, the last chord played to the left of the split point of the keyboard will remain sustained. In other words, while the Arranger is playing, this button allows you to maintain active all the accompaniment and bass tracks without the need to keep the chord pressed on the keyboard. In fact if the LED is off, the accompaniment plays only as long as the chord is pressed on the keyboard, whereas the drums tracks continue playing irrespective of whether the chord is held pressed or not.
- SLOW:** Decreases the Tempo value of the Arranger or the Sequencer.
- FAST:** Increases the Tempo value of the Arranger or the Sequencer. Pressing both **SLOW** and **FAST** push buttons at the same time blocks the Tempo value (which will then be marked with an *) so that this will not be modified when calling up another Style having a different Tempo. If you wish to disable the blocking, press **SLOW** and **FAST** at the same time. If you wish to restore the Style default Tempo, press **PAGE +** and **PAGE -** at the same time.
- INTRO/ENDING 1, 2, 3:** The Arranger has three Intros and three Endings. Intro1 and Ending 1 are programmed without chord changes, so you may develop the harmony as you prefer by manually playing the chords on the left part of the keyboard. On the other hand, Intro 2 and 3, as well as Ending 2 and 3, are programmed with harmony variations within these parts, so it is recommended that you do not change the chords while these parts are playing. Pressing one of these buttons while the Arranger is in Stop causes the instrument to activate the selected Intro and to go on to the Arrange A variation, unless you have previously selected a different type of Arrange. If the Arranger is in Start condition, pressing one of these buttons activates the relevant Ending. If the **Jump Intro** function is enabled and the Arranger is being executed, pressing any Intro button starts the execution of the selected Intro.

MENU LEFT CONTROL

Pressing this push button, you access a menu that is dedicated to programming a number of Arranger parameters and to calling up some specific functions. Press **LEFT CONTROL** to enable this menu.

LEFT CONTROL: FIRST PAGE



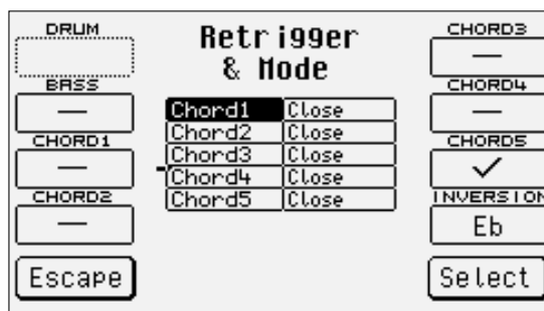
- F1 Jump Intro:** Works in combination with the **INTRO 1, 2, 3** push buttons. When enabled, and with the Arranger in Stop condition, after having pressed one of the three **INTRO** push buttons, the Arranger starts playing only the bars of the relevant Ending. When the Arranger is playing, pressing one of the **INTRO 1, 2, 3** push buttons causes the Arranger to play the bars of the Intro selected and to continue playing the currently activated Arrange.
- F2 Jump Fill:** To be used in combination with the **FILL 1, 2, 3** push buttons. When the Arranger is playing and this function is enabled, after the Fill 1 or 2 bar, the XD9 selects the Arrange part superior to the one in use, following the order A > B > C > D; after the Fill 3 bar, the XD9 selects the Arrange part that is inferior to the one in use, following the order D > C > B > A. With the Arranger stopped, the **FILL 1, 2, 3** push buttons start the reproduction of the selected Fill, and then start the Arranger reproduction without interruption.
- F3 Manual Bass:** This excludes all the parts of the Arranger and leaves the Drum tracks and the bass timbre activated. The bass can then be manually played on the keyboard portion to the left of the split point.
- F4 To Root:** If this function is enabled, the notes of the bass track are all referred to the fundamental note of the chord tonality, excluding the harmonic evolution. This can be used together with **F5 To Lowest**.
- F5 To Lowest:** If this function is enabled the harmonic bass evolution has its lowest note always referred to the lowest one of the chord played. This makes it possible to perform a number of pieces of music keeping unaltered the melodic structure of the bass.
- F6 Lock Drum:** This makes it possible to lock the Drum Set change independently from which Arrangement has been chosen, within the same Style. This means that when you change from one Arrangement to another, this section will remain unaltered. If this function is activated while switching over to another Style, the previous settings will be maintained with the sounds of the Style selected, i.e. also the Style selected last will have one or more accompaniment tracks identical for all Arrangements.
- F7 Lock Bass:** The same as for **Lock Drum**, but dedicated to the Bass track.
- F8 Lock Chord:** The same as for **Lock Drum**, but dedicated to the Chord 1, 2, 3, 4, 5 parts.
- F9 Interactive:** This activates the **Interactive Arrange** function and can be programmed from the second page of the **Left Control** menu.
- F10 Split:** This calls up the keyboard **Split** function, which can be called up also from the main page using the **EXIT** push button.

LEFT CONTROL: SECOND PAGE



- F1 Pattern Edit:** This calls up the Pattern editing. For further details, please refer to the special chapter ahead.

F2 Retrigger & Mode:



This calls up the **Retrigger** function and the relevant editing page. It is set by default on the bass and Chord 2 track of the Style, thus allowing you to repeat the fundamental note every time a chord is changed. If the retrigger is activated also for the accompaniment tracks, these repeat the chord programmed on the first step of the first Style measure. The following parameters are available:

F1 Drum: not utilised.

F2 Bass: this is activated by default and is disabled by pressing the **F2** push button again;

F3 Chord 1: pressing the relevant push button activates the **Retrigger** function for the **Chord 1** track;

F4 Chord 2: pressing the relevant push button activates the **Retrigger** function for the **Chord 2** track;

F6 Chord 3: pressing the relevant push button activates the **Retrigger** function for the **Chord 3** track;

F7 Chord 4: pressing the relevant push button activates the **Retrigger** function for the **Chord 4** track;

F8 Chord 5: pressing the relevant push button activates the **Retrigger** function for the **Chord 5** track.

F9 Inversion: This makes it possible to choose the highest note for the chords in the parallel mode. If this note is exceeded, the chord goes down to the lower octave, Range Eb/G.

Mode:

The **Mode** function defines the harmonic behaviour of the accompaniment tracks (**Chord 1, 2, 3, 4, 5**) to be chosen between **Close**, the mode using chords with close inversions, and **Parallel**, the mode moving the chords without altering the intervals it is made up of. Generally speaking the **Close** option is the most musical and natural one. If you wish to modify the **Mode** parameter, select the Style track pressing the **CURSOR +/-** buttons and modify the parameter pressing **F10 Select**. To go back to the second page of **Left Control**, press **F5 Escape**.

F3 Dyn. Arranger::

Using the keyboard velocity, you may control the volume of the single tracks of a Style. The page called up by **Dynamic Arranger** allows you to set for each track the keyboard dynamics sensibility, thus modifying the volume of the track. The higher the value, the more the track volume depends on velocity. The following parameters are available:

F1 Drum: velocity sensibility for the **Drum** tracks

F2 Bass: velocity sensibility for the **Bass** track

F3 Chord 1: velocity sensibility for the **Chord 1** track

F4 Chord 2: velocity sensibility for the **Chord 2** track

F6 Chord 3: velocity sensibility for the **Chord 3** track

F7 Chord 4: velocity sensibility for the **Chord 4** track

F8 Chord 5: velocity sensibility for the **Chord 5** track

F5 Escape: returns to the second page of **Left Control**.

F10 Active/Inactive:

pressing repeatedly the relevant push button activates and deactivates the **Dynamic Arranger** function. If you wish to modify the sensibility value for the single tracks after having selected them with the relevant function push button, use the **VALUE +/-** buttons.

F4 Interactive Arrange:



This is used to mute the **Chord** accompaniment while playing the lead on the **Right** section, on the right from the split point of the keyboard. In this way, when the musician plays a solo, some sections of the accompaniment chosen by him will be muted, enhancing the solo part and avoiding over all cluttering of the music. At the end of the solo,

the muted sections will be automatically re-activated.

The **Interactive Arrange** parameters are:

F1 Brass: When this is selected, the brass of the automatic accompaniment will be muted while a lead is played on the Right section.

F2 Intro: When this is selected, the Interactive Arrange of the Brass will be activated also for the Intro's.

F3 Ending: The same as **F2 Intro** but dedicated to the Ending

F5 Escape: Returns to the previous page of the **Left Control** menu.

F6 Chord 2: Pressing function button **F6** activates the **Interactive Arrange** function for the **Chord 2** track. Pressing the same button once more disables the function.

F7 Chord 3: the same as **F6 Chord 2** but for the **Chord 3** track.

F8 Chord 4: the same as **F6 Chord 2** but for the **Chord 4** track.

F9 Chord 5: the same as **F6 Chord 2** but for the **Chord 5** track.

F10 Active/Inactive: pressing the function button F10 activates or deactivates the **Interactive Arrange** function. This function can be also activated from the first **Left Control** page, using the **F9 Interactive** parameter.

F6 Rootless: The Rootless function enables a special type of chords acknowledgement based on chords without fundamental note.

PLAY CONTROL MENU

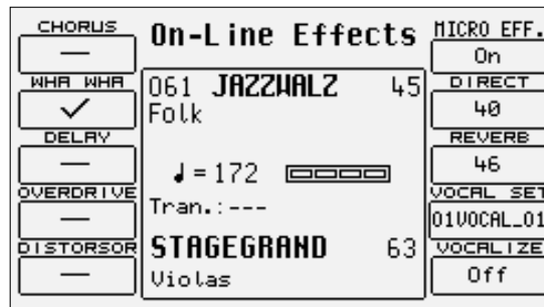
This menu is dedicated to programming the play parameters of the Right section and a number of effects. It is called up pressing the **PLAY CONTROL** push button.

PLAY CONTROL: FIRST PAGE



F1 Fade: Controls the Fade In/Out function. If the Arranger is activated, this generates the fading out effect, i.e. this function brings the volume of all sections, including the **Right** section, from the present volume down to zero. If the Arranger is off, this function produces the fading in effect, i.e. it brings all the sections from volume zero to their programmed volume levels. Pressing this button repeatedly will not cause any abrupt volume changes.

F2 On Line Effect:



This calls up a menu dedicated to managing the effects for the Voices used in the Right section, namely the lead. It also includes parameters required to control the microphone input.

The parameters available for the Right section are the following:

F1 Chorus: By pressing the function push button repeatedly the Chorus effect is enabled or otherwise on the Right section.

F2 Wha-Wha: This is an amazing effect for guitar riffs but it can be used in many other situations. The optional Volume pedal is to be connected to control it better. The Wha-Wha effect can also be controlled by the Modulation Wheel using the **Utility** menu and the **F3 Modulation** function where the **F7 Wha-Wha** function is to be set as **On**.

F3 Delay: This is used to enable the Delay effect on the Right section by pressing the relative function push

button repeatedly.

F4 Overdrive: It gradually saturates the sound controlled by the optional Volume Pedal. It is one of the effects required to simulate jazz and rock organs in the best way possible. The Overdrive cuts out the use of the Distortion effect.

F5 Distorsor: This enables the Distortion effect on the Right section, cutting out the use of the Overdrive.

The parameters available to control the microphone input are the following:

F6 Micro: This enables, or otherwise, the use of the effects for the Right section on the microphone input.

F7 Direct: This is used to modify the quantity of direct signal that goes to the audio output. It is modified using the **VALUE +/-** push buttons.

F8 Reverb: This indicates the quantity of Reverb assigned to the microphone input. The value is modified using the **VALUE +/-** push buttons.

F9 Vocal Set: This is used to select a Vocal Set of the Vocalizer without going through the Vocalizer menu directly.

F10 Vocalizer: This enables the Vocalizer effect on the microphone input.

F3 Portamento: This activates the Portamento, or the Legato or the Mono mode set in the **Utility** menu for the Right timbre.

F4 Harmony: Allows you to harmonise the lead played on the **Right** section according to the chord played. Activating **Harmony** with the relative push button displays a page from where you can select the type of harmonisation using the function buttons. It is not possible to activate more than one type of harmonisation as each selection deletes the previously selected one. The following parameters are available:

F1 Full: The notes of the chord played on the portion left to the split point are repeated on the right part and added to the lead played.

F2 Jazz: Similar to Full, but with a more complex harmonisation, differentiated according to the sound played on the **Right** part.

F3 Double Up: Doubles the notes of the lead with those of the superior octave.

F4 Double Down: Doubles the notes of the lead with those of the lower octave.

F5 5TH: Adds the fifth superior to the lead.

F6 Blue Gras: Typical country harmonisation.

F7 Trill: To obtain this effect, you need to play at least two notes on the **Right** section. The two notes are automatically and alternatively repeated according to the speed set with **F9 Speed**.

F8 Repeat: Repeats the single note played with the speed set with **F9 Speed** and synchronised with the Tempo value in use.

F9 Speed: Pressing the relevant function button repeatedly sets different speeds for **F7 Trill** and **F8 Repeat**

F10: Folk 1 and Folk 2: these are other two harmonisation modes suitable for folk music.

F5 Octave: This makes it possible to define the octave of the timbres to be assigned to the Right section.

F6 Pianist: Generally speaking it is preferable to have one keyboard portion dedicated to chords acknowledgement and the other one to the solos and the lead. For the true pianist player, however, it may not be sufficient to have a length of just nearly four octaves available. The **Pianist** function deletes this division and dedicates the complete keyboard to the sound(s) assigned to the **Right** section and to the chords acknowledgement. Obviously the best results are obtained with pianist sounds such as the Grand Piano or the Vintage electric piano. **Pianist** allows you to use the complete extension of the keyboard for just one timbre, and at the same time it also allows you to control the Arranger. There are two different operating modes for **Pianist: Auto** and **Standard**. These modes can be set in the **F8 Pianist Mode** menu.

F7 Pianist Sustain: Activates or otherwise the **Sustain** function in the **Pianist** mode, so you can use the **Sustain** pedal to 'freeze' the last recognized chord and to freely play, right after having set the chord, along the complete keyboard. Releasing the sustain pedal will allow the XD9 to recognize the next valid chord played anywhere on the keyboard.

F8 Pianist Mode: Enables selection of the Pianist mode. The **AUTO** mode, set by default, requires at least a chord of three notes, played no matter where, to acknowledge a chord. Once the chord has been acknowledged, this can be maintained playing a melody with not more than two notes played at the same time. The Standard mode, is obtained using the **Sustain** pedal. If the **Sustain** pedal is pressed right after having set the chord on the keyboard, the Arranger uses only the chord that was acknowledged before the **Sustain** was activated. It is possible to disable the **Sustain** on the timbre in use to utilise the **Sustain** pedal exclusively for the **Pianist** function, using **F7 Pianist Sustain**.

F9 Vocalizer: This activates the Vocalizer effect on the microphone input.

F10 Rotor Wheel: When selected, this function makes it possible to control the Rotor speed using the Modulation Wheel. If Modulation Wheel is not selected, the Rotor activation will be controlled with the Sustain pedal just for a few organ voices programmed for this function.

PLAY CONTROL: SECOND PAGE

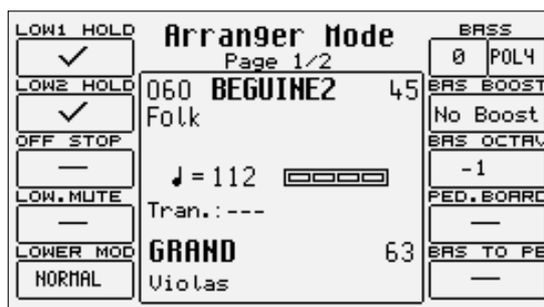


- F1 2 ND Sustain:** Activates or deactivates the Sustain on the Second Voice
- F2 2 ND Split:** This is used to define the split point of the keyboard, dedicated to the Right section, above which the timbre assigned to Second Voice will not be playing. The relevant note can be selected using the keyboard.
- F3 Velocity Curve:** This selects a different reaction curve for the Right voice, to be chosen among Normal, Hard 1, Hard 2, Soft 1, Soft 2 or Fixed with a value to be programmed with the **VALUE +/-** push buttons.
- F4 2 ND Voice Edit:** After having pressed the F4 function button, it will be possible to use the Voice push buttons to select a new voice to assign to the Second Voice. Press **EXIT** after having completed the selection, or save pressing Save/Enter, F6-2nd Voice and F10-Save.
- F5 2 ND Lock:** This makes it impossible to change the timbre assigned to Second Voice by calling up a Preset.
- F7 Bassist:** The Bassist function automatically activates the Manual Bass on the left keyboard section and the Pianist mode on the right keyboard section and has the Manual Bass acting also on the acknowledgement of the chord played. Every time you take off your hand from the right keyboard section, the chord played last on the right section remains in memory (if the **Hold** push button is activated) whereas the Bass can be played freely without affecting the chord. This is a cool feature used to reduce the redundancy that can be associated with a style and allows the musician to freely produce natural, human bass lines in real life.
- F8 Drum Remix On-Line:** When enabled (on line), this makes it possible to keep selected the **Drum Remix** function in **Song Play** also when other Midi files are called up.
- F9 Bass Boost:** This value can be modified by pressing the **F9** push button repeatedly, and indicates the increase of the frequency indicated in **F10**, expressed in dB.
- F10 Frequency:** Pressing the **F10** function button repeatedly, you modify the frequency to which equalisation is to be applied with **F9 Bass Boost**, in order to obtain more complex basses.

ARRANGE MODE MENU

From the main display page you gain access to the control of the different Arranger functions by pressing **F4 Arrange Mode**. The functions are listed on two pages that can be accessed using the **PAGE +/-** buttons. The parameters are assigned to the relevant function buttons. The modifications carried out on the different parameters are valid for all the Styles but are not permanently stored. If you also wish to call up these modifications later on, you need to save them within a **Registration**. The parameters set in **Arrange Mode** are valid for all Styles until a new **Registration** is called up (although a registration can be programmed to either affect or not affect the arranger mode settings).

ARRANGE MODE: FIRST PAGE



- F1 Low 1 Hold:** pressing repeatedly the function push button **F1** activates the storage of the notes played with **Lower 1** while the Arranger is playing. In this way you will still hear the notes played with **Lower 1** on the left to the split point of the keyboard, even after you have stopped playing them. **Hold** on **Lower 1** is activated by default, since usually a strings or pad voice is used.
- F2 Low 2 Hold:** the same as **F1 Low 1 Hold**, but dedicated to the second sound assigned to **Lower 2**. **Hold** on **Lower 2** is disabled by default, since usually a piano type voice is used.
- F3 Off Stop:** The **Lower** sounds are muted if the Arranger is Stopped and the sounds are heard again when the Arranger starts playing. This function is most useful to set a chord for the Intro without hearing the notes played by the **Lower** parts. Activate this if you often use the Intro with the **Sync Start**, thus you avoid hearing (for a very short period of time) the notes of the chords played in the **Lower** section. This mode is different from what is offered in **F5 LOWER MODE**. Note: If the LOWER MODE Is set to 'HOLD STOP', Off stop Is automatically de-activated.
- F4 Lower Mute:** This function mutes the Lower voice
- F5 Lower Mode:** This allows you to establish how the voices assigned to **Lower 1** and **2** will sound if the **F1** and **F2 Low Hold** are activated and the LED of the **HOLD** button is on, while the Arranger is in Stop condition. The following conditions can be selected pressing repeatedly the **F5** function button:
Normal: the **Lower** sounds stop playing as soon as you release the notes on the keyboard part to the left of the split point;
Bass + Lower: to the timbres of **Lower** also those of the bass of the Style are added, to underline the keynote of the chord even while the Arranger is stopped. The timbres stop playing as soon as you release the notes on the left to the split point.
Hold Stop: the notes of the **Lower** part remain in **Hold** even after they are released on the keyboard - they are sustained indefinitely.
- F6 Bass:** the first of the two values possible, selected by repeatedly pressing the function push button **F6**, indicates the sustain time of the bass sound which can be set using the **VALUE +/-** push buttons. The second parameter establishes if the **Manual Bass** is to be polyphonic, maintaining the decay of the single chords, or monophonic. The parameter is modified with the **VALUE +/-** buttons.
- F7 Bass Boost:** This is used to increase or decrease the level of the lower frequencies of the audio range, to boost or reduce them according to the amplification system.
- F8 Bas Octav:** The parameter indicates the +/- transposition by two octaves of the bass timbre and is modified using the **VALUE +/-** push buttons.
- F9 Ped. Board:** This function must be enabled by pressing the relevant function button in order to use the optional pedal board controlling the arranger performance. For further information please see the section dedicated to the pedal-board.
- F10 Bass To Pb:** If a pedal-board is connected, activating this function with the relevant function button and with **Manual Bass** enabled, the pedal-board allows you to play the bass timbre of the Style, independently from the Arranger, while on the keyboard part to the left of the split point you may still play the Arranger chord.

ARRANGE MODE: SECOND PAGE



- F1 4SW. Mode:** This activates the chords acknowledgement mode on the pedalboard. For further details, please refer to the end of this chapter.
- F2 Bass Lock:** Activating this, the Bass sounds are 'locked', i.e. the voice used for the bass remains the same, even if you change from the current style to another.

- F3 Lower Lock:** Activating this, the Lower 1 & 2 sounds are 'locked', i.e. the voice used for the Lower voices remains the same, even if you change the Style.
- F4 Tempo Step:** If selected with the relevant function push button and modified with the **VALUE +/-** push buttons, this function allows you to define the value by which the Tempo is to be increased or decreased by each single press of the **RIT ACC (TAP)** push button.
- F5 Sync Time:** This can be modified using the **VALUE +/-** buttons and allows you to define after how many milliseconds exactly the Arranger continues playing with the **SYNC STOP** button activated and the chord played. If a chord is played for a period of time that is shorter than the value set, **KEY STOP** terminates the execution of the Style. In those musical styles requiring quick intervals (like for the Tango) values around 150 milliseconds are recommended, in the slower ones like the 16 Beats a value of about 500 or 600 milliseconds are recommended. Pressing the push buttons **VALUE +/-** together, you restore the standard value of 250 milliseconds.
- F6 Chord Mode:** Pressing repeatedly the **F6** function button modifies the chord acknowledgement mode, choosing among the following four possibilities:
Fingered 1 acknowledges the chord only according to the notes actually played in the very moment, so that even chords made up of two notes are acknowledged if one single note is released after playing a three notes chord, with the other two notes still pressed down, even with **HOLD** activated.
Fingered 2 is similar to Fingered 1, but keeps all the notes of the chord played in memory. If in a chord of three notes only one is released, the chord will remain still the original one.
Easy 1 performs a chord with a minimum of notes. If for example you play only the keynote, you obtain a major chord; adding the third minor you create a minor chord, playing the seventh with the keynote you obtain a seventh chord.
Easy 2 is similar to Easy 1 but acknowledges also chords to which further notes are added in addition to the original ones, avoiding that you need to replay the hole chord again.
- F7 Touch Ass:** This function allows you to associate one of the six One Touch voice groups to the style in use, such that when the Style is called up, the most suitable One Touch group is also called up.
- F8 Touch Style:** This is enabled by default. When the One Touch function is activated, the associated one of six One Touch groups is displayed whenever a style is selected. In this way you may program first the single One Touch groups with the sounds that are most suitable for the specific musical genre, and then you may assign the specific group to the Style you are modifying.

ARRANGE VIEW MENU

From the main page of the display press **F5 Arrange View** to gain access to the four pages that allow you to modify sounds, volumes, reverb, effects and pan of each single track making up the Style. When the modification procedure has been terminated, the new modifications to the Style are saved overwriting the original Style. For easier programming, you may set the **Arrange View** pages while the Style is playing. The tracks playing are indicated by a small blinking point. The single tracks of the automatic accompaniment, as well as **Lower 1** and **Lower 2**, are assigned to the relevant function push buttons. Use the **PAGE +/-** buttons to call up the next pages.

MODIFYING THE SOUNDS

From any of the four pages you may also modify the sound assigned to a track for the **Arrange A, B, C, D, Intro 1, 2, 3, Ending 1, 2, 3** parts. Modification can affect either the currently selected Arranger part (**Single** mode) or all parts (**Global** mode), except for the Drum Sets, whose modifications affect all parts.

The sound can be selected while the Arranger is stopped for the **Arrange A, B, C** and **D** parts, whereas for the **Intros** and **Endings** you need to start the Arranger, call up the **Intro** or the **Ending** and then, once you have started the part, select the sound you wish to modify.

Use the following procedure to change a sound:

- Select the Style you wish to modify and then press **EXIT** to go back to the main page of the display.
- Gain access to **Arrange View** by pressing the **F5 ARRANGE VIEW** button or by pressing the selected Style twice.
- To modify an **Arranger** part, select it using the dedicated function push buttons. The Arranger can either be playing or in stop statues.
- For the **Intros** and the **Endings**, the selection can be carried out only with the Arranger playing.
- To see which one of the melodic accompaniment tracks currently have data (melodic information), you may start the Arranger and observe which tracks have a small blinking point associated with them.
- To select the track whose timbre is to be modified, use the relevant function push buttons to the side of the display, the selected track becomes highlighted for about two seconds.
- Within these two seconds, you need to press one of the **VOICES** push buttons to call up the voice family. From that moment on there will be no time limits to find the voice you want to associate with the selected accompaniment track.
- Select the voice using the **VOICES** push buttons (and, if required, the **PAGE +/-** buttons) prior to the function push buttons to select the exact voice.

- Once the voice has been selected, use the **CURSOR +/-** buttons to determine if the modification has to refer to all the Arranger parts (**Global** mode) or only to the one currently in use (**Single** mode). The **Global/Single** parameter can be shown on the bottom of the display or above the box where the title of the Style in use is shown. Live Drums are excluded.

The sound choices made in **Global** or in **Single** mode applies also to the two **Lower** parts and the **Drum 1** track. In the latter case, after having selected the **Drum 1** track, the **VOICES** push buttons call up groups of preset Drum Sets and User Drum Sets. It is not possible to modify the Drum Set of Drum 2 because this exploits a Live Drum and particular settings which would thwart the modification.

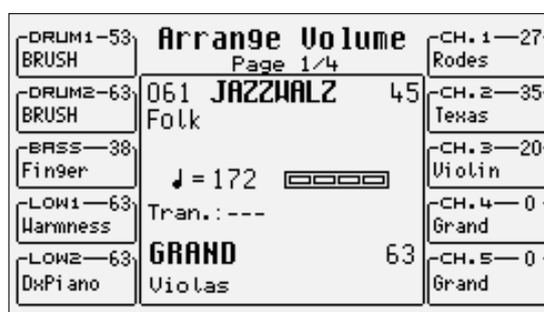
The Style modified as described above must be saved if you do not want to lose the settings. Further details will be given later on in this section.

LOWER TRANSPOSITION 1 & 2

Select the part pressing **F4 Lower 1** or **F5 Lower 2**. On the display the present Arranger part and the transposition of the selected part is displayed. Set the transposition with the **CURSOR +/-** push buttons within a few seconds; otherwise the **Lower** transposition parameter disappears and the **CURSOR +/-** push buttons take over the function to transpose the entire Style and keyboard.

Repeat the operation for the other Style parts.

ARRANGE VIEW: FIRST PAGE



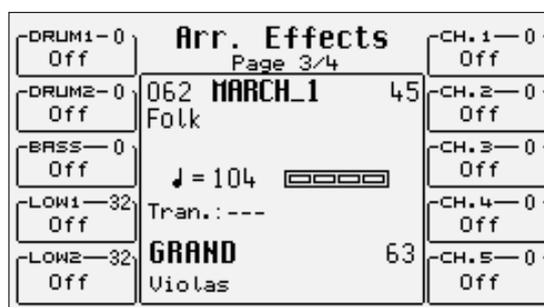
Further to modifying the volume for the single tracks and the **Lower** parts, the XD9 allows you to activate the **Mute** function on a single track. This setting will remain stored also for the next Styles selected. In order to activate the **Mute** function on a track, select the track pressing the relevant function button and then press both **VALUE +/-** buttons at the same time. If you wish to restore the initial volume value, press one of the two **VALUE +/-** push buttons. In order to modify the volume of a track or of a part, select it with the relevant function push button. Modify the volume value using the **VALUE +/-** push buttons. The **Mute** function is activated only by pressing both **VALUE +/-** push buttons at the same time, and not by setting the value to zero. For the **Lower** parts only, you may establish a different volume value for the single Arranger parts.

ARRANGE VIEW: SECOND PAGE



The reverb quantity of each track (and for the **Lower** parts) remains unvaried for all Style parts. To carry out any modification, select the track or the part pressing the relevant function button. Modify the value pressing the **VALUE +/-** buttons.

ARRANGE VIEW: THIRD PAGE



For each Lower part or track it is possible to establish which effect (Chorus, Delay or Distortion) will be used to process the voice further to the quantity of the effect applied.

To modify this setting, select the track or the part using the relevant function button, then press the same function button repeatedly until the effect to be assigned is displayed. On the selected track or part, use the **VALUE +/-** push buttons to enter the quantity of effect to be applied to the timbre.

ARRANGE VIEW: FOURTH PART



The pan function, with different values for Right and Left, allows you to position the timbre on the stereo panorama. To modify the setting, select the track or the part using the relevant function button and change the value pressing the **VALUE +/-** push buttons. Two dashes indicate that the timbre is placed to the centre of the stereo panorama.

STORING AND SAVING THE CUSTOM STYLES

All **Arrange View** parameters of **ARRANGE MODE** as well as those on the second page of **Left Control** described must be saved in a **Custom Style** so you can call them up later on. In other words, the Style to store replaces the source style that was modified in RAM. Use the normal procedure foreseen for the **SAVE/ENTER** command.

STORING A CUSTOM STYLE

- After having modified the parameters, press the **SAVE/ENTER** button to activate the storage operation.
- Select **F2 Styles** from the page displayed.
- Enter the Style name using the keys of the keyboard and the **CURSOR +/-** push buttons.
- Confirm the operation pressing **F10 Save** or exit the page pressing **F5 Escape**. The modified parameters are saved together with the Style in the Flash RAM memory.

SAVING ALL CUSTOM STYLES ON A DISK

You may save all Custom Styles in one single block on the disk.

- Open the **DISK** menu pressing the relevant push button.
- Select the target using the Styles push buttons to input the corresponding number.
- Press **F3 Save** to activate the saving procedure.
- Select **F6 Custom Styles**.
- Enter the file name using the keyboard keys and the **CURSOR +/-** push buttons.
- Confirm the operation pressing **F10 Exec** or quit the procedure pressing **F5 Escape**.
- The file thus created contains all the **Custom Styles** and has the extension **.STY**.

RELOADING ORIGINAL CUSTOM STYLES

To reload into the instrument the original Custom Styles follow this operation :

- Press **Save/Enter**.
- Press **F8 - STYLES DEFAULT**

Using a MIDI pedal for the bass

The XD9 enables the connection of a MIDI pedal to control the manual bass line and to set the chords. The MIDI reception channel is to be set for the bass part on the same transmission channel as the pedal, by proceeding as follows:

- Connect the MIDI pedal to MIDI In 2 (Keyboard).
- From the main page of the display press **F6 MIDI**.
- Select **F2 Channel Receive**.
- Find the **Bass** parameter using the **CURSOR +/-** push buttons and modify the receiving MIDI channel using the **VALUE +/-** push buttons based on that of the pedal.
- Enable the **Manual Bass** mode on the **Left Control** menu using the **F3 Manual Bass** function.
- Enable the use of the pedalboard to play the bass timbre associated with the Style in use, calling up the **F10 Bas To Pb** function from the **Arrange Mode** menu.

The pedal can also be used to add chords, however, when it is used alone it cannot play above the Major chords. To modify the tonality of the chords use the optional pedal switches FS13 and FS6 or use a pedal with four switches for guitarists (Mod. 9AC101) that has a special method of adding tonality variations. Proceed as follows to enable it:

- From the main page of the display press **F4 Arrange Mode**.
- Move onto page 2 using the **PAGE +** push button.
- Press **F1 4Sw. Mode** to set as **On**.

The MIDI parameters modified can be saved in a MIDI Set-up whereas the status of **4Sw. Mode** can be saved in a Registration.

USING A MIDI PEDAL FOR THE CHORDS

Proceed as follows to control the chords from the pedal:

- In the **ARRANGE MODE** - Page 1 set F9 to Normal
- If the **Start** button is lit, the major chord relating to the note pressed on the pedal-board will be heard. The minor and 7th chords can be obtained by using a special 3 switches pedal or the Footswitch with 6 or 13 switches.
- If the **Start** button is not lit, the 2 Lower parts play in major tonality.

DYNAMICS

The bass dynamics can be controlled from the pedal using the **Normal/Fixed** function (F9 in the Arrange Mode menu). If set to Fixed, the dynamics becomes fixed and its value can be modified from 0 to 127 by acting on "Value".

Pattern Edit

With all the current styles on board plus the bonus styles offered within RAM, there is still the eagerness for some to create their own styles ... totally from scratch. The XD9 can be used to record new Styles both in real time and also by exploiting a MIDI connection to automate and speed-up the process when recording from an external source. The XD9 is compatible with Patterns of the MS series. When these are loaded in the RAM, the XD9 performs an automatic conversion that is not visible to the musician. The structure of a Style of the XD9 (also called Pattern) entails eight separate tracks with independent parameters, namely:

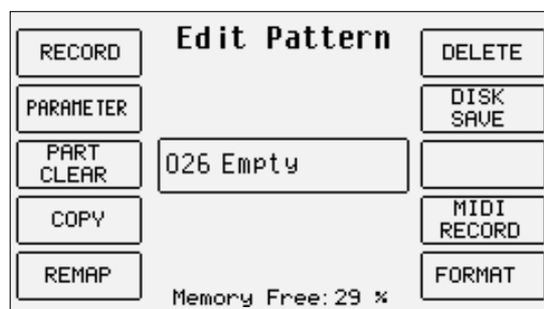
- Drum: associated with a Drum Set for the rhythm section.
 - Bass: associated with a GM timbre for the bass track.
 - Chord 1: associated with a GM timbre for the first lead accompaniment track.
 - Chord 2: associated with a GM timbre for the second lead accompaniment track
 - Chord 3: associated with a GM timbre for the third lead accompaniment track
 - Chord 4: associated with a GM timbre for the fourth lead accompaniment track
 - Chord 5: associated with a GM timbre for the fifth lead accompaniment track
 - Drum 2: associated with the use of a Live Drum derived from a groove
- Each of these tracks is found within a **Part**, or rather a specifically defined section of the automatic accompaniment. The following parts can be programmed on the XD9:

- Intro 1, 2, 3
- Fill In 1, 2, 3, 4 (Break)
- Ending 1, 2, 3
- Arrange A
- Arrange B
- Arrange C
- Arrange D

To modify an existing Style in ROM, create a new Pattern using **Pattern Edit** and copy the parameters using the **F4 Copy** function. You may either modify an already loaded Pattern by entering the relevant number with the **STYLE** buttons or you may select an empty RAM location on the Pattern bank, using the **STYLE** buttons to enter the number of the location. In this last case the creation of a Pattern also corresponds to the creation of a .PAT file for which you may name and save on the disk. A new Pattern stored on an empty RAM location will be saved with the general name "Pattern". To modify its name, you need to save it on disk and use the **Rename** function to modify its name and then reload it into the RAM. **Pattern Edit** does not work on Styles stored in Floppy Disk. They must therefore be loaded into the Pattern bank prior to use. From a purely technical point of view, **Pattern Edit** exploits only one RAM location to modify the Style. This means that all the modifications made must be saved each time they are made otherwise the Style will be lost when the XD9 is turned off. This RAM location is managed completely automatically and is not seen by the musician, who need not worry about it.

THE FIRST PAGE OF THE EDIT PATTERN MENU

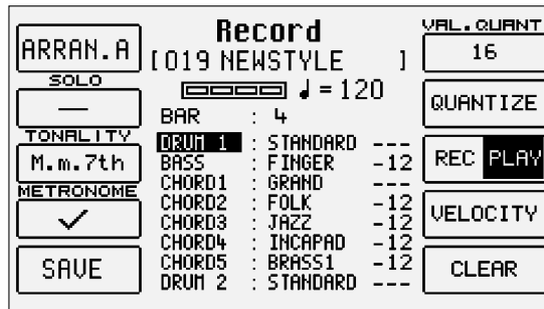
To access the editing function of a Style you must enable the **LEFT CONTROL** menu, press **PAGE +** in order to go to the second page and then select **F1 Pattern Edit**. The first page of **Pattern Edit** is used to call up a set of functions, with relative parameters, using the function push buttons. The name of the Style selected or created will be seen in the middle of the display of the first page. Below is the explanation of the parameters of the various menus that can be called up from the first page.



F1 RECORD

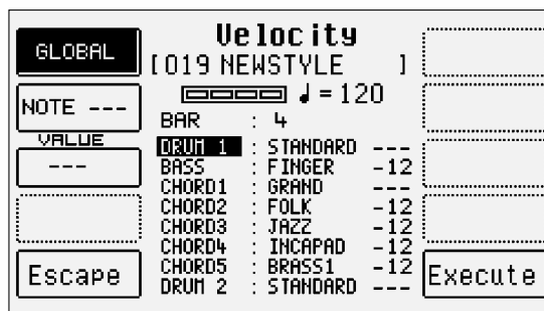
From this page you can record and reproduce the single tracks of a **Part**. The default setting is Arrange A as the **Part** to be modified and the reproduction function (**F8 Play**) enabled. To be able to playback the Part selected you must set a chord on the keyboard in the part to the left of the split point (just as you would play the arranger in normal mode).

Note: If, before accessing **Pattern Edit**, the split point was set at the bottom end of the keyboard (first key to the left), it will be impossible to set the chord. If this is the case, exit **Pattern Edit** and set a new split point. Return to **Pattern Edit** and **F1 Record** to playback all the tracks of the **Part** according to the chord set.



As for the recording principles, for each **Part** you must establish which tonality is to be recorded between Major, Minor, Seventh, Seventh Major, Seventh Minor and two combinations that are required to keep the rhythm and lead structure unaltered while modifying only the tonality. Once the tonality has been selected, establish which **Part** is to be recorded using **F1** and the relative track, by selecting it with push buttons **CURSOR +/-**. Once the track has been identified its octave can be modified using the **VALUE +/-** push buttons (including that for the Drum track so that the sounds beyond the visual range can also be used) and change the sounds assigned if you wish. If the Pattern has been newly created, before you record any Part you can modify the number of measures within the pattern, using the **CURSOR +/-** push button to highlight Bar and then select the measure number using **VALUE +/-**. If however you are modifying a Pattern or a **Part** that already exists, it will be impossible to change the measure value.

Note: The Fill In's always have a fixed duration of one beat. To change the reproduction and registration Tempo simply use the FAST and SLOW push buttons. Below is the explanation of the single parameters that can be called up using the function push buttons.



ASSIGNING VOICES TO THE ARRANGER TRACKS

For the lead tracks (Bass, Chord 1, 2, 3, 4 and 5) the voices of the USER VOICE bank can be used. The Drawbar voices however cannot be used. Select a lead track using the **CURSOR +/-** push buttons.

Select the voice to be assigned using the **VOICES** push buttons. Use the **PAGE +/-** push buttons to call up the groups of voices and the function push buttons to select the sound.

For the User Voices, enable the **USER VOICE**, use the **PAGE +/-** push buttons and select the voice using the relative function push button.

The Drum 1 and 2 tracks are dedicated to the exclusive use of the Drum Sets. Drum 2 is exclusively for the Live Drums derived from grooves.

For the Drum 1 track you can select the pre-set Drum Sets and the User Drum Sets.

Select the Drum 1 track using the **CURSOR +/-** push buttons and, using the **VOICES, PAGE +/-** push buttons and function push buttons, assign the new Drum Set to the track. **F9 Drum** allows you to toggle between Drum 1 and Drum 2.

DESCRIPTION OF THE PARAMETERS

F1 Part: Once **F1** has been pressed using the **VALUE +/-** push buttons the **Part** to be recorded or reproduced is called up. The order of appearance is: Arrange A, B, C, D, Fill In 1, 2, 3, 4, Intro 1, 2, 3, Ending 1, 2, 3. Before you start recording, it is a good rule of thumb to always make sure that the **Part** on which you are working is really that desired to avoid confusion.

F2 Solo: When this function is enabled, only the track selected at the time will be reproduced in Play mode.

F3 Tonality: This is used to establish which tonality the **Part** being recorded will be associated with, between Major, Minor, Seventh and combinations of the three. In this way you can create completely different arrangements because of the various combinations of tonality (i.e. you can create arrangements that will respond only to Major chords, create some that will respond only to Minor chords and the arrangement differs from the previous etc.). To simplify the recording phase it is also possible to record a section only in Major leaving it up to the XD9 to extract the various versions of minor and seventh. To do this select "**M.m.7th**" for Tonality and record the section with an arrangement in Do/C major.

- F4 Metronome:** When enabled, the XD9 will use a Stick sound to count the tempo.
- F5 Save:** This is used to save the modifications permanently in the memory.
- F6 Value Quantize:** In registration mode it may be handy to take the notes to a temporal grid, the value of which can be modified using the **VALUE +/-** push buttons. The lack of Quantize is pointed out by "**Real**", whereas maximum Quantize has a value of 2. The letter "**T**" indicates values arranged in triples.
- F7 Quantize:** While **F6 Value Quantize** works during recording, this function can be used to quantize the notes even after the recording is through. Having chosen the track, establish the Quantize value using **F6 Value Quantize** and then press **F7 Quantize** to quantize the notes recorded.
- F8 Rec/Play:** This is used to switch between recording (**Rec**) of the **Part** and reproduction (**Play**). To play back any **Part**, even without modifying it, can be selected using **F1 Part** and then be played back using **F7 Play**. By enabling the Arranger using **START** and by playing a chord (split point permitting), you can playback the **Part** involved as many times as desired (just as in standard arranger mode).
- F9 Velocity:** This is used to modify the velocity values of one or all the notes of the track when selected. By enabling the function a new page with the following parameters is accessed:
F1 Global: Select this to modify all the notes within the track.
F2 Note: This is used to select the note whose velocity is to be modified by simply playing it on the keyboard.
F3 Value: This establishes the increase or decrease value to be given to the velocity of the note selected using **F2 Note**, or of all the notes using **F1 Global**. The value is entered using the **VALUE +/-** push buttons.
F10 Execute: This executes the modification.
F5 Escape: This is used to cancel the whole procedure unless it has been previously confirmed using **F10 Execute**, and sends to the previous page **F1 Record**.
- F10 Clear:** This is used to cancel the contents of a track in a different manner for the Drum tracks and the lead tracks (including Bass). It is indeed possible to select and cancel the drum 'notes' associated with the Drum tracks. Once the Drum track to be modified has been selected, press and hold down the **F10 Clear** push button. A new window will appear with the following parameters:
F1 Groove: deletes the Drum 2 track
F2 Tempo: This is present only for Drum 1 track. If you select this function any Tempo data recorded will be cancelled.
F3 Note: This is used to cancel a single note. By holding down **F10 Clear** of the previous page, play the note to be cancelled on the keyboard. It will be cancelled immediately without a confirmation dialog
F5 Global: Press this push button to cancel the entire Drum track. With regards to the lead track, it is only possible to cancel the entire track. Select the track to be cancelled and hold down **F10 Clear** and a new page will appear with:
F5 Global: By selecting this function the whole contents of the track are cancelled immediately, without the display of a confirmation dialog.

There are two aspects to bear in mind when recording:

- The variations made to the tempo using **SLOW** and **FAST** (during a recording) are recorded and associated with the Drum 1 track;
- When recording on a track that already bears some musical data, the old notes will not be cancelled. In other as you record onto this track, the notes played are also recorded (while the old ones remain) by means of an over-dubbing process.

Press the **EXIT** key to return to the initial page of Pattern Edit.

F2 PARAMETER

From the **Edit Pattern** menu you can select this page where some overall parameters for the whole Pattern can be modified. It is preferable to set these parameters before recording a track or a **Part**. Some of these parameters can only be modified with a newly created Pattern (no recording has occurred).

TEMPO		Parameter		
120	[019 NEWSTYLE]			
TIME SIGN.		MODE	RETRIG.	
4 / 4		BASS		No
AUTOCRASH		CHORD1	Close	No
<input checked="" type="checkbox"/>		CHORD2	Close	No
CRASH LEV.		CHORD3	Close	No
96		CHORD4	Close	Yes
		CHORD5	Parallel	Yes
Escape		BASS OCTAV		C1
		BASS TYPE		4Strings
		Save		

- F1 Tempo:** Its default setting is 120 bpm. This value can be modified using the **SLOW** and **FAST** or **VALUE +/-** push buttons.
- F2 Time Signature:** This establishes the musical division. The values can be modified using the **VALUE +/-** push buttons and by pressing **F2 Time Signature** again to change the position in the division.
- F3 Autocrash:** If enabled (✓), a 'Crash' will be played automatically at the end of every Fill In, Break and Intro.
- F4 Crash Level:** This establishes the Crash volume related to the Autocrash. It is modified using the **VALUE +/-** push buttons.
- F5 Escape:** This is used to return to the main **Edit Pattern** menu
- F8 Bas Octav:** This is used to define the octave in which the fundamental note of the bass is found. The value is modified by repeatedly pressing the **F8 Bass Octave** function push button to toggle within various values
- F9 Bass Type:** While a bass with four strings cannot go below the note E0, a bass with five strings can go down to note C0. In other words by choosing a 4-string bass the bass note will not go below E0 and if you change to a 5-string bass the lowest note will be C0. Pay attention also to the **F8 Bass Octave** value, which could cancel the choice of the **Bass Type**. To select a **Bass Type** press the **F9 Bass Type** function push button repeatedly.
- F10 Save:** This is used to save all the parameters modified.

All the lead tracks and respective harmonization and **Retrigger** modes are shown in the middle of the display. To move around within these parameters, use the **CURSOR +/-** push buttons and use the **VALUE +/-** push buttons to modify their status.

The harmonization mode that will also be seen in the Arrange Mode menu is used to choose between two types of harmonization of the notes: **Close** is used to stay as near as possible to the notes even when the chord played is further away. **Parallel** on the other hand is used to shift/transpose the notes without altering their intervals. Generally the more musical results are obtained with the **Close** mode.

With the **Retrigger** mode set to On, when the chord is changed, the fundamental note for the bass track is always played and the notes programmed on the Chord track found in the first measure are repeated instantly.

HOW TO RECORD A PATTERN PART

After having chosen the Pattern to modify, press **F1 Record** to record a **Part**.

Select which section to be record using **F1** and the **VALUE +/-** push buttons.

Select the tonality of the chord for the track to be recorded using **F3 Tonality** (Major, Minor or Seventh). In normal conditions with "M.m.7th", the Pattern will record a single chord valid for all the tonalities. In this case, the chord programmed must strictly be D0/C major so that the XD9 can then use this to correctly interpret for all other variations of the chord during standard arranger playback.

From the **F1 Record** menu, select the track to be recorded using the **CURSOR +/-** push buttons.

The voice of the track selected can be changed simply by calling it up using the **VOICE** push buttons and relative function push buttons. Once you have made your choice, press **EXIT** to return to the previous menu.

Enable the metronome (which will help you maintain timing during the recording) using **F4 Metronome**.

Switch **F8 Rec/Play** to **Rec**.

Press the **START** push button to start recording. After one pre-count you can start recording.

Upon completion of the number of beats available the recording will stop and automatically the XD9 will switch to **Play** mode.

Press **START** to play back all recorded notes and play a chord on the left part of the keyboard. The track reproduction will loop around the set number of measures until **START** is pressed again.

Save the whole recording within the current Pattern using **F5 Save**.

F3 PART CLEAR

From the initial page of **Edit Pattern** you can access this page to cancel the whole contents of a single **Part**. Simply press the function push button relative to the **Part**, after having selected any variations and press **F10 Execute** to cancel.

- F1 Global:** deletes the data of all Parts
- F2 Intro:** This is used to select Intro 1, 2, 3, by pressing **F2 Intro** repeatedly
- F3 Fill In:** This is used to select Fill In 1, 2, 3, 4, by pressing **F3 Fill In** repeatedly
- F4 Ending:** This is used to select Ending 1, 2, 3, by pressing **F4 Ending** repeatedly
- F5 Escape:** This is used to return to the Edit Pattern page.
- F6 Arrange A:** This is used to select Arrange A
- F7 Arrange B:** This is used to select Arrange B
- F8 Arrange C:** This is used to select Arrange C
- F9 Arrange D:** This is used to select Arrange D
- F10 Execute:** This is used to cancel the **Part** selected at the time.

F4 COPY

This is accessed from the initial **Pattern Edit** page, to copy a whole existing Pattern (or **Part** of it) to the Pattern being edited.

Note: If the Pattern being modified already has some tracks recorded, then the source tracks or **Parts** must have the same time signature and the same length in beats as the destination tracks. The copy function is used to define not only the original **Part** but also the track within the **Part** to be copied. Page **F4 Copy** appears as follows:

- F1 Source:** This is used to specify the memory location from which the file to be copied is selected, amongst Custom (in Flash RAM) and Pattern by pressing **F1 Source** again. Immediately underneath is the number of the source Style. To change the Style to be copied, simply enter the number of the Style using the numeric keypad (**STYLES** push buttons).
- F3 Part:** This is used to specify the **Part** to be copied by pressing **F3 Part** repeatedly. Included are Global, Intro 1, 2, 3, Ending 1, 2, 3, Fill In 1, 2, 3, 4 (Break). Arrange A, B, C, D. If **Global** is selected all the **Parts** of one Style will be copied.
- F4 Tracks:** When **F3 Part** is any other than **Global**, the track to be copied can also be specified, amongst Drums, Chord 1, 2, 3, 4, 5 and Drums 2.
- F5 Escape:** This is used to return to the **Pattern Edit** page.
- F6 Destination:** This provides information on the destination Pattern. This is usually the currently selected Pattern and it cannot be modified unless you exit **F4 Copy** and load a new Pattern for editing.
- F8 Destination Part:** When selecting a **Part** of which a number of variations are available, you can modify the destination **Part** provided that it matches the original one. Thus, for example, if the source **Part** is Arrange A, you could choose not only Arrange A as destination but also B, C and D. The same applies to Intro, Ending and Fill In. To select a different **Part** press the function push button **F6 Destination Part** repeatedly.
- F9 Destination Track:** If a Chord track has been selected in **F4 Tracks**, you can copy it to a different Chord track than the original one, as explained for **F6 Destination Part**. To select a different Chord track, press function push button **F7 Destination Track** repeatedly.
- F10 Save:** This is used to confirm and to save the copy procedure set with the parameters as indicated above.

F5 REMAP



This function allows you to modify the order of the Patterns within the Pattern bank. The page shows the list of the Patterns stored in RAM, to each of which a three digits position number is assigned. With **F9 Select** and using the **CURSOR +/-** push buttons you can select the Patterns according to the desired order. Next to those selected, the new position number will appear. After having terminated the selection, press **F10 Save** to confirm the operation.

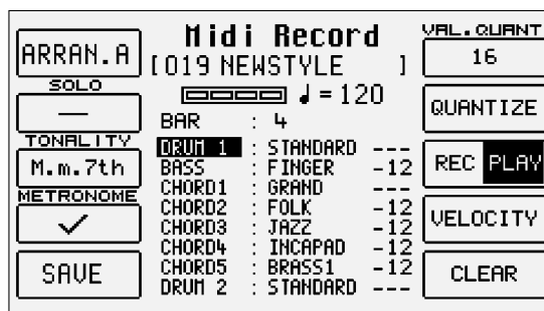
F6 DELETE

deletes Patterns from the Flash RAM bank. **F9 Select** allows you to select one or a number of Patterns to delete from those stored in the bank. **F10 Execute** confirms and deletes the selected Pattern(s), while **F5 Escape** takes you back to the original page of Edit Pattern.

F7 DISK SAVE

allows you to save on the presently activated disk, one or a number of Patterns as single files having the extension .PAT. **F9 Select** allows you to select the Pattern to be saved among those present in the Pattern bank. **F10 Execute** saves the Pattern while **F5 Escape** takes you back to the main page of **Edit Pattern**.

F9 MIDI RECORD



From the main Edit Pattern display screen, you can have access to **Midi Record F6**.

Thanks to this function, you can record the Pattern directly from a complete sequence transmitted by an external Computer or Sequencer.

To record a Pattern from a Sequencer/Computer:

- Connect the Midi In 2 of the instrument to the Midi Out of the Computer and the Midi Out of the instrument to the Midi In of the computer.
- Activate the Midi Clock In of the Computer (deactivate the Thru if inserted).
- Activate Midi Clock Out on the instrument.
- Prepare the sequence to be transmitted from the Computer/sequencer.
- The channel of each track of the sequence must correspond to that of the various sections of the style as currently selected in the Midi RX of the instrument.
- Press the Edit Pattern button.
- Select the MIDI RECORD function using F9.
- Make sure that the Time Signature of the Pattern on the PARAMETER section corresponds to that of the sequence to be transmitted.
- Choose the part to record (Arrange A, B,C, D, Intro, Fill etc.)
- Set the Value Quantize function to the desired value. (In the event of very complex sequences, we recommend you select the 'REAL' value).
- Choose the number of Beats to record using the BAR function
- Press F8 to select **REC**.
- Press the Start button. The recording will automatically stop at the end of the set number of beats. All the tracks will be recorded at once.
- To listen to it again, press Start and play the Pattern normally. In this phase, you can give different Quantizations for the acquired sequence before saving it.
- To save the Pattern, press F5 Save.

The biggest difference compared to the traditional recording method lies in the possibility to record all the tracks via MIDI in one go. In fact, each track corresponds to a specific MIDI channel and by creating, for example, four beats of Arrange A on the external sequencer using all the tracks containing the Parts, the whole contents of the **Part** can be sent from the sequencer to be reproduced. In any event it is always possible to send a single track from the external sequencer using the internal functions of the sequencer such as the equivalent Mute and Solo functions. It is advisable not to use Program Changes in the sequence that will be controlled by the external sequencer. They can be modified at a later date by selecting the most appropriate voices for each track, from the **F1 Record** or **F9 MIDI Record** page as already explained above. This method of working avoids confusion.

F10 FORMAT

Deletes the complete Pattern and the Flash RAM banks. **F10 Execute** confirms the operation, **F5 Escape** takes you back to the **Pattern Edit** page.

Power On Set Up

It will soon become clear to you that each time you power on the XD9, there are some features that always default to values set by Ketron (which you almost always have to change or modify prior to using the keyboard). Some of the most important settings programmed for the use of your XD9 can be stored in such a way that they are automatically called up when turning the instrument on, thus avoiding loss of time involved during re-programming. The parameters are not grouped on the same page, but distributed in a number of menus such as **Arrange Mode**, **Arrange View**, **MIDI** as well as the push buttons on the control panel. The following table reports all the parameters that can currently be stored and automatically set on turning the instrument on.

1 Touch (led)	Easy 1
4 switch mode	Easy 2
Accordion Mode	Song Balance
Arabic mode	Registration
Autocrash	Switch On / Off
Bass Lock	Modulation Amount / Rate
Bass to Lower	Vocalist Active-Inactive-Internal - None
Bass Octave	Bass to Pedal
Bass Mono / Poly	Bass hold
Fingered	Bass Retrigger. Accordion
Finger 2	Fixed Dynamic Value

For this function just one invisible memory location exists, that is maintained even when the keyboard is Off. There is, however, the possibility to store a number of Power On Set Up settings on the disk. If you feel that your present setting is the optimal one for the parameters listed in the above table, you may store or save them on the disk for future recall using the following procedure:

- Press the **SAVE/ENTER** button to activate the procedure.
- Select **F3 Power On Setup**.

The following four functions are displayed:

F5 Escape: deletes the operation and returns to the main page of the display.

F8 Disk Save: Saves the Power On Set Up to the disk you selected before confirming the saving in Flash RAM. To save another Power On Set Up file it is necessary that the previous one is renamed using the **Rename** function in the Disk menu (please refer to the Disk section).

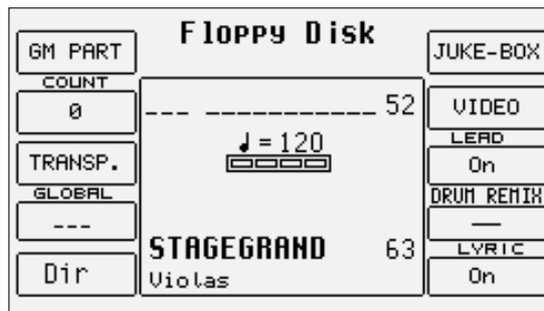
F9 Default: This restores the initial conditions of all parameters included in the above table as determined by Ketron.

F10 Save: This saves the current settings in the Flash RAM memory of the XD9

Midi Menu	Dynamic Curve
Microphone Active / Inactive	Equalizer
Lower off on stop	Global transposer
Music Volume	Global Tune
Delay Lock	Harmony type
Micro Dry On Stop	Lower 1 Hold
Setup Video mode, color zoom	Lower 2 Hold
Pianist Mode (standard, auto)	Lower Lock
Tempo Step	Pattern (led)
Arranger lock	Pedalboard
Automatic switch off registr.	Pianist Sustain
Global Bass retrigger	Portamento time
Hold on stop	Reverb Level
Live Drum	Reverb Lock
Interactive Arrange	Split point
Bass Boost	Sustain 2nd voice
Out Levels (Menu Effects)	Swell to right
Sounds selection mode	Sync time
Styles selection mode by numbers or by pages	Enhancer
Gm Tx-Rx channels	Master Volumes
Dynamic Arranger	

New Operating System updates (found on the internet at www.ketron.it) may further modify the above lists.

Song Play, Midi files and Karaoke



Playback of Midi files has never been any easier. With the direct play feature of the XD9, midi files can be played back and recorded instantaneously to disk (either HD or FD). Song Play is accessed using the dedicated push button on the control panel and is used to reproduce and organize Midi files, whether they are on hard disk or floppy disk. XD9 offers a new function (Drum Remix) for real time modification of the Midi files with regard to the musical style used by the drum track. As a matter of fact, you may apply the rhythm structure of a Style with its three Fill Ins and its four Arranges to any Midi file. The accompaniment tracks of the Midi file will remain unvaried and it will be possible to realise simple and effective remix operations. You may pass over from rhythm tracks of a Style to its Midi file tracks at any time, using the dedicated push buttons. As an addition to the Drum Remix feature as well in Song Play, the Drum Mixer is able to mute percussion groups in real time, and Drums & Bass to instantly reproduce only the drums and the bass of a Midi file. No matter how you use the Midi files, the XD9 allows you to personalise their use and to create an individual music style totally of your choice! The XD9 is compatible with the following formats:

- Standard MIDI Files in format 0 and 1 (the latter only for songs with no more than 16 tracks)
- Midi files with .MID extension
- Midi files with .KAR extension
- Midi files with Lyrics events and .KAR or .MID extension
- General MIDI Level 1

Note that the words set in syllables can only be displayed if the Midi file has Lyric events. The XD9 can however import a text file (.TXT), to be linked to a Midi file, without having to use software to add the words. This possibility is described in the "Text files" section.

To make it easier to find a Midi file, the XD9 automatically numbers the Midi files both in hard disk and floppy. The Midi files are thus not called up by their name or selection, but by entering the number assigned to each individual midi file. The numbering cannot be changed and is assigned following the temporal order in which the Midi files are added to those previously stored in a Folder.

The numbering does not alter the name or the contents of the Midi files.

LOADING A MIDI FILE FROM FLOPPY DISK

- Insert the floppy disk with Midi files with .MID extension.
- Enable **SONG PLAY** using the dedicated push button on the control panel and the LED will light up.
- Select Floppy Disk using the **PAGE +/-** push buttons.
- Display the list of files using the **F5 Dir** function push button.
- The display shows the first 20 Midi files stored. To display those that follow (if available), use the **VALUE +/-** push buttons.
- Enter the number of the Midi file to be loaded using the numeric keypad (**STYLES** push buttons) and the display will return to the initial page within the Song Play mode.
- Once loaded, the name and the number of the Midi file will be displayed.
- Start playback of the selected midi file using the **START** push button.
- The default setting also means that the words are displayed too, which can be disabled by pressing the **F10 Lyrics** function push button.
- There is no need to exit from the text display to load another Midi file; simply enter the number directly using the numeric keypad. If the previous Midi file is being executed, as soon as pre-loading is complete (roughly five seconds) the new Midi file will be reproduced. The list can also be displayed by pressing **F5 Dir**.
- Press **START** to stop playback.

LOADING A MIDI FILE FROM HARD DISK

On the contrary to the Floppy Disk, loading from Hard Disk is extremely rapid. If the Midi file is being played-back and originates from the Floppy Disk, playback has to be stopped by pressing the **START** button before switching over to the Hard Disk. Using the **PAGE +/-** push buttons, you can switch over to the Hard Disk without exiting from Song Play mode.

If the Hard Disk had been previously selected, when Song Play is next enabled, the Folder previously selected on the Hard Disk will be selected. In Song Play, use the **CURSOR +/-** push buttons to move from one folder to another.

The loading procedures of a Midi file are the same as those for the Floppy Disk (refer to the specific section). The loading times are obviously much shorter.

To be able to create Midi file chains (a combination of more than one file which are all playable back-to-back) and save them on disk, the **Chain**

Edit function of the **Disk Utility** menu should be used. Refer to the specific section of this chapter. This function is used to create a chain with a maximum of 32 Midi files, saved as .CHN files and displayed in **F5 Dir** of **Song Play** with the letter "c" in front of the name.

HOW TO CONVERT A .KAR MIDI FILE TO A .MID MIDI FILE

The XD9 allows you to convert a Midi file having .KAR format.

Press **DISK** to access the Disk menu.

Use **PAGE +/-** to select the disk containing the .KAR Midi file to convert. If necessary, select the Folder containing the Midi file by entering its number using the **STYLE** push buttons. Use the **VALUE +/-** and **CURSOR +/-** push buttons to choose the Midi file to convert.

Selecting the .KAR Midi file displays the **F3 Convert** function that automatically converts the source Midi file and generates a new one.

BALANCING AND PLAYING THE SOUNDS ASSIGNED TO THE KEYBOARD

One of the prerogatives of the XD9 is the availability of sounds that can be played on the keyboard while the Midi file is playing. In fact, the two parts (Lower and Bass) as well as Right and Manual Drum remain in use, separated by the split point that can be programmed even while the Midi file is being reproduced. The sounds of the Lower parts can be modified, before enabling **Song Play**, in **Arrange View** whereas the Manual Bass is controlled directly by the track of the Midi file to which the bass is assigned.

The Right section can use the following voice groups:

- Voices
- User Voices
- Drawbar

Furthermore, the Programs are also enabled, therefore the musician can avail of a potential of four sounds arranged over the whole keyboard. To play the bass voice manually, first of all disable that of the Midi file track and then enable the **F3 Manual Bass** function in the **Left Control** menu. The Volume of the Right and Manual Bass parts is controlled using the relative **VOLUME** push buttons.

The global volume of the Midi file and that of all the voices associated with the keyboard is on the other hand controlled by the **VALUE +/-** push buttons (Balance). By pressing them together at the same time, the whole Midi file is muted compared to the keyboard. The muting of the volume using this procedure however only relates to the built-in sound generator of the XD9, therefore there will be no changes if the Midi file is reproduced by an external module controlled via MIDI by the XD9. For the latter the general volume can be controlled using **PAGE +/- (GM Remote Level)** only when the Midi file is being played back; otherwise using the **PAGE +/-** push buttons will select the disk drive to be used (FD or HD). If the Midi file is generated by an external module via MIDI and is being played back through the XD9, the **PAGE +/-** push buttons pressed together at the same time mute the volume of the external module and not that of the built-in generator of the XD9.

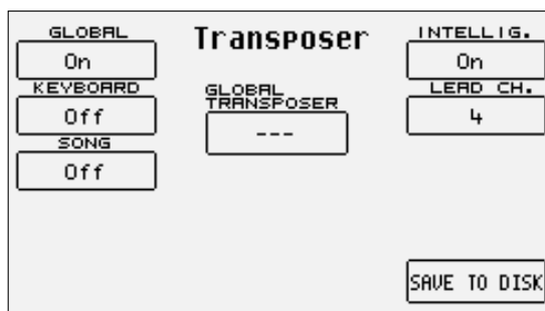
LOCATING A MIDI FILE RAPIDLY

If hundreds of Midi files are grouped in a Folder they will be displayed in alphabetical order and with their own number assigned according to the time order in which they were copied or created in the Folder. One of these Midi files can be called up at any time from **Song Play** by entering the associated/assigned number using the numeric keypad, but it may prove more handy to search a Midi file according to its title.

To search by title (auto search), proceed as follows:

- Display the list of Midi files using **F5 Dir**.
- Enter the first letters of the title using the keyboard's keys, which will be shown in the dedicated box under the disk in use.
- The display will show the first 20 Midi files found with these letters. To see the next use the **VALUE +/-** push buttons.
- The search function becomes more accurate by adding more letters.
- If a title is entered incorrectly, press **F5** to start the procedure again.
- If there is only one Midi file with that title, be it partial or complete, press **SAVE/ENTER** to immediately load the Midi file.
- If you have found the Midi file within the list given, load it by entering its number using the numeric keypad.
- Once the Midi file has been loaded, press **START** to play it.

THE SONG PLAY FUNCTIONS



The page called up by enabling **Song Play** bears various functions for controlling the Midi files. Below are the details:

F1 GM Part:

This calls up a set of pages for modifying the parameters of a single tracks. Later on you will find a specific section with more detailed explanations.

- F2 Count:** This has a double function. It displays the number of the beat as the Midi file is being played. By pressing the relative function push button on the other hand it leads directly to the **Effects** page where the effects for the Midi file can be set. This page is described in the **Effects** section. To return from **Effect** page to the **Song Play** page, press **EXIT**.
- F3 Transpose:** This leads to a page dedicated to the transposition options available with the following parameters:
Transposer: This is set in the middle of the display and points out the transposition value in semitones entered using the **CURSOR +/-** push buttons (Transposer). This value can be applied to the Midi file, to just the keyboard, or to both. Keep in mind that Midi file transposition can be also modified from the **Disk (F9 Utility, F3 Transp.)** menu where the Midi file is saved with the new transposition value. Please refer to the relevant section.
F1 Global: When set to On, the transposition value is applied to both Midi files and keyboard.
F2 Keyboard: When set to On, the transposition value is applied only to the keyboard, without altering the Midi file.
F3 Song: When set to On, the transposition value is applied only to the Midi file, without altering the sounds assigned to the keyboard.
F6 Intelligent Transposer: This applies a special transposition to the tracks of the Midi file so that the single sounds are always played in their natural range and are re-lead within the original octave. The results are much more musical than with the simple application of the transposition (which otherwise as an example could produce excessive 'high' notes if say a song were transposed 9 semitones up!). It is enabled as a default setting.
F7 Lead Channel: By selecting a parameter and using the **VALUE +/-** push buttons you can modify the MIDI channel of the Midi file that bears the main lead, which can be muted using the **Lead Off** function. The lead is usually set to channel 4.
F10 Save To Disk: This is used to save the settings of the transposition for the tracks of the Midi file once and for all by recording a new Midi file on disk that replaces the previous one. The procedure is done using **Song Play** in stopped status. If the Midi file has an audio loop, the **Save To Disk** command modifies the intonation of the loop without altering the velocity and the synchronisation with the Tempo.
- F4 Global Transposition:** This allows you to transpose the complete Midi file by semitones using the **VALUE +/-** push buttons, except for track 10 dedicated to the drums.
- F5 Dir:** This is used to display the list of Midi files stored in the Folder or in the disk in use. It's function has already been described in the sections on how to load a Midi file.
- F6 Jukebox:** The creation of chains of Midi files has already been illustrated in the dedicated section, to which you may refer. You will find the explanations of the single detailed parameters.
F7 Go Next: This indicates the next Midi file to be played back or loaded.
F8 Lead: If set to On, the lead track will be reproduced. If pressed again the track of the Midi file indicated as Lead Channel will be disabled.
F10 Lyric: If there are Lyric events in the Midi file and if the function is set to On, the display shows the words set in syllables. In this status, if **F10** is pressed again, the function will be disabled.
- F7 Video:** This is used to control the optional video interface. Further details are provided in the Video Out and Karaoke section.
- F8 Lead:** This is used to quickly enable or disable the track of the lead established with **Lead Channel** in page **F3 Transposer**. Press the function push button to switch On and Off. If the MIDI channel does not correspond to that of the lead, there is the risk of disabling a different track such as that of the bass or of another instrument. The **F8 Lead** status is valid for all Midi files.
- F9 Drum Remix:** This allows you to enable the Remix function of the drums track. For further information, please refer to the Drum Remix chapter.
- F10 Lyric:** The display choice applies to all Midi files. Its default setting is Off. Press the function push button **F10** again if the Midi file has Lyrics events and they will be set in syllables on the display. From the lyrics display page, exit using the **F10** function push button.

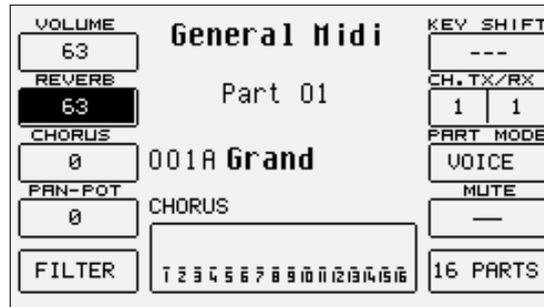
MODIFYING AND SAVING THE PARAMETERS OF THE TRACKS OF A MIDI FILE

The XD9 can modify the Volume, Reverb, Chorus and Pan parameters for each single track (Part) of a Midi file. It can also always filter out undesired MIDI events, transpose the track, enable the Mute and define the MIDI receiving and transmitting channels for each track. To go beyond the

General MIDI standard Level 1, it is also possible to convert the track into one dedicated to the use of a Drum Set or the Vocalizer. These parameters can be edited only after having started the Midi file for some measures - just enough to load the single track parameter information that is always defined at the beginning of each Midi file.

The XD9 allows for two different editing methods: the first is based on displaying one track or Part at a time, the second shows the setting of the single parameter for all sixteen parts. Once the Midi file has been started for a few beats, press **F1 GM Part** to access the editing pages. **Note:** It is not necessary to continue playing the Midi file once the parameters have been loaded in the memory, however by modifying the parameters while the Midi file is playing, it will be much easier to play back the result.

MODIFYING A SINGLE PART OF A MIDI FILE



Once a Midi file has been loaded, enable **SONG PLAY** and from the main page press **F1 GM Part** to call up the page dedicated to the parameters of a single track of the Midi file. The Part is shown in the middle of the display, the parameters which can be modified are associated with the function push buttons. Right underneath is the voice assigned to the Part and the effect used. The bottom part of the display is dedicated to monitoring the activities of the sixteen Parts, while playing the Midi file and can be useful when locating a Part to be modified.

To move around between the single Parts use the **PAGE +/-** push buttons. The parameters that can be modified must be selected using the dedicated function push button before the value can be modified.

Timbre: Each track can use a voice taken from the Voice, User Voice and RAM/Flash bank. To modify the voice assigned, follow the normal procedure using the **VOICES, USER VOICE, PAGE +/-** push buttons and the function push buttons.

Modulation effect: For each single track you can choose the modulation effect to be applied to the voice between Chorus, Distorsor and Delay, using the **CURSOR +/-** push buttons. The effect entity can be programmed using **F3 Chorus/Distorsor/Delay**.

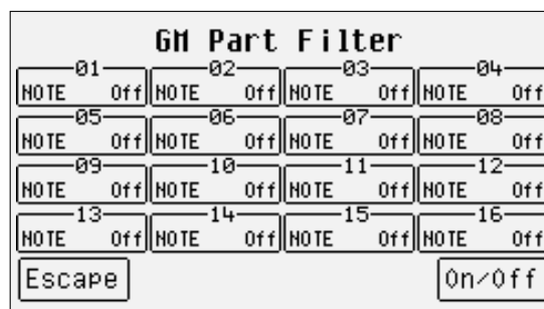
F1 Volume: This modifies the volume of the whole track. The value can be changed using the **VALUE +/-** push buttons which, if pressed together at the same time, reset the value.

F2 Reverb: This modifies the Reverb entity applied to the track. The value can be changed using the **VALUE +/-** push buttons which, if pressed together at the same time, reset the value.

F3 Chorus/Distorsor/Delay: This modifies the entity of the modulation effect chosen between Chorus, Distorsor and Delay assigned to the track using the **CURSOR +/-** push buttons. The value can be changed using the **VALUE +/-** push buttons which, if pressed together at the same time, reset the value. The display shows the type of effect chosen next to **F3** and also below the voice.

F4 Panpot: This modifies the arrangement of the voice on the stereo panorama. The value can be changed using the **VALUE +/-** push buttons which, if pressed together at the same time, take the voice back to the middle of the stereo panorama (i.e. equal volume levels on both speakers).

F5 Filter:



This calls up the page where some MIDI events can be muted from the playback of the track. For example, the user may wish to avoid using the Modulation or some other MIDI parameter that directly affects the voice. The MIDI filters can also be used to better control an external MIDI module. The page called up from **F5 Filter** shows a table of four lines and four columns relative to the sixteen Parts. To be able to access the MIDI filter of a single Part use the **F1** and **F6** push buttons for Parts 1, 2, 3 and 4 that are to be selected by pressing the same push buttons repeatedly. Use push buttons **F2** and **F7** for Parts 5, 6, 7, and 8. Use push buttons **F3** and **F8** for Parts 9, 10, 11 and 12 and push buttons **F4** and **F9** for Parts 13, 14, 15 and 16. Once the Part to which the MIDI filter is to be applied has been found, select which MIDI message is not to be carried during playback using the **VALUE +/-** push buttons and enable the

filter using the F10 On/Off push button. The filter is enabled when "ON" appears next the MIDI message to be filtered. The following MIDI messages can be filtered:

- Notes: all notes within the track
- Control Change: all Control Changes within the track
- Program Change: all Program Changes
- After Touch: all After touch events
- Pitch Bend: all Pitch Bend events
- Volume: only Control Change 07 Volume
- Pan: only Control Change 10 Pan
- Reverb: only Control Change XX Reverb Send
- Chorus: only Control Change XX Effect Send
- Modulation Wheel: only Control Change 01 Modulation
- Expression: only Control Change 11 Expression
- RPN: only Control Change XX RPN
- NRPN: only Control Change XX NRPN

To exit from **F5 Filter** press **EXIT** or F5 Escape. You will be returned to the main page of **Song Play**.

F6 Key Shift: This changes the transposition of the track selected by up to +/- 24 semitones. The value can be changed using the **VALUE +/-** push buttons which, if pressed together at the same time, reset the value.

F7 Channel Tx Rx: When the push button **F7** is pressed repeatedly it switches from TX (which indicates the transmission MIDI channel) to RX (which establishes the MIDI receiving channel). The value can be changed using the **VALUE +/-** push buttons. If no value is specified the track receives and transmits on the MIDI channel having the same number as the Part.

F8 Part Mode: This modifies the operational mode of the track, using the **VALUE +/-** push buttons. The possible choices are:

- Voice: track dedicated to the use of a voice
- Drumset: track dedicated to the use of a Drum Set
- Drum2: track dedicated to the use of Live Drums
- Vocalize: track dedicated to the control of the Vocalizer

Based on the choice made Drum Set, Live Drum, Voice and Vocal Set can be called up or otherwise; whereas in the case of Voice and Drum Set mode the Voice and Drum Set are called up normally. For Drum 2 and Vocal Set the Live Drums and Vocal Sets must be selected using the **VALUE +/-** push buttons. **Note:** The modification of the operational mode of a track can make the song incompatible with modules using the General MIDI format, but it offers the best possible conditions for creating Midi files on the XD9.

F9 Mute: If this function is enabled, the selected track will not be heard during playback.

F10 16 Parts: This enables the display of each single parameter, showing its value for all sixteen Parts.

MODIFYING A PARAMETER FOR THE SIXTEEN PARTS

GM Part Volume				Page 1/7
01	02	03	04	
BACHATA 63	Grand 63	Grand 63	Grand 63	
05	06	07	08	
Grand 63	Grand 63	Grand 63	Grand 63	
09	10	11	12	
Grand 63	STANDARD 63	Grand 63	Grand 63	
13	14	15	16	
Grand 63	Grand 63	Grand 63	Grand 63	
Escape		Mute		

As already mentioned the status of a single parameter for all sixteen tracks can be displayed using the **F10 16 Parts** function just described above. To rapidly access a parameter, select it from the GM Part page and then press **F10 16 Parts** to display the status of that parameter for the sixteen tracks. The page **F10 16 Parts** structure shows a table with four rows and four columns relative to the sixteen Parts. To access the single Part use push buttons **F1** and **F6** for Parts 1, 2, 3 and 4 that can be selected by pressing the same push buttons repeatedly. Use push buttons **F2** and **F7** for Parts 5, 6, 7, and 8. Use push buttons **F3** and **F8** for Parts 9, 10, 11 and 12 and push buttons **F4** and **F9** for Parts 13, 14, 15 and 16. Once the Part has been found, it's value can be modified using the **VALUE +/-** push buttons which, if pressed together at the same time, will reset the value. The parameters that can be modified in this way are distributed over seven pages that are called up using push buttons **PAGE +/-**, and include Volume, Reverb, Effects, Pan, Shift, Channel Rx, Channel Tx, (already explained in the previous section). The **F5 Mute (Solo)** function is used to establish which track will be impacted by the **F10 Mute** action. When **F5** is set on **Mute (Solo)**, **F10** is used to mute only the track selected at the time from playback. Press **F5** again and the relative function is changed into **Solo (Mute)** and **F10 Mute** mutes out all the tracks with the exception of that selected. Press **EXIT** or **F5 Escape** to return to the main page of **Song**. To save the modifications to the song (so that when next this song is called up, it will be played back using these new parameter settings **SAVE/ENTER** should be used.

SAVING THE PARAMETERS MODIFIED

The parameters that can be saved within a Midi file are indicated in the table and also include the volume balance between Midi file and keyboard, the Tempo value, the settings of the Drum Mixer, the voice for the Right section and the settings for the Vocalist track. The saving function is called up only when the Midi file is stopped and must be used only within the **F1 GM Part** menus. It is therefore important to save each modification within **F1 GM Part** before returning to the main page of **Song Play**, using the **SAVE/ENTER** function that enables the relative page. It is used to enter a new name for the Midi file (otherwise the original file will be replaced with this new one), using the keyboard keys and the **CURSOR +/-** push buttons. To cancel the procedure press **F5 Escape**, to save and cancel the previous settings press **F9 Remove** or to confirm saving press **F10 Execute**. The Midi file thus modified is saved in the same folder from which it was loaded.

SAVE SONG SETUP PARAMETERS

• Program Change • Transposer (Global/Song) • Tempo • Song Balance • Effects • Pan • Drum Mixer • Volume • Note Shift • Right Hand Voice

Proceed as follows to resave the Midi file after editing:

- Press F1 - GM.
- Press Stop
- Press Save / Enter
- Assign a name to the Song or overwrite the existing Song
- Press F10- Execute to confirm.
- The Remove function is used to delete a previously saved Song set up.

CREATING A PERMANENT CHAIN OF MIDI FILES ON DISK

The Disk menu offers a function that is indeed used to create and save song chains of a maximum of 32 Midi files. From the main page of the display press the **DISK** push buttons and then F9 Utility. The controls required to create a chain are the following:

F7 Chain Edit: This creates chains of Midi files of no more than 32 Midi files, to be reproduced in sequence without having therefore to call up each file individually. It only works for the Midi files stored in the same Folder or on the same floppy disk. Once F7 Chain Edit is pressed, the XD9 displays the Midi files stored in the Folder that can be selected using the **VALUE +/-** and **CURSOR +/-** push buttons. The options available are:

F5 Escape: this cancels the procedure

F7 Save Chain: this creates a file with .CHN extension within the same Folder that bears the Midi files relative to the chain programmed.

F8 Chain List: This displays all the chains of Midi files already stored within the Folder in use.

F10 Select: This selects the Midi file to be added to the chain according to the desired order. Next to the Midi file selected, the number of the position within the chain is displayed.

The following procedures are required to create a midi file chain:

- Select the Folder where the Midi files are stored using the numeric keypad (**STYLES** push buttons).
- Press **F7 Chain Edit**.
- Find the first Midi file of the chain using the **VALUE +/-** and **CURSOR +/-** push buttons.
- Select the Midi file using **F10 Select**. A number will appear at the side of the name that indicates the position within the chain.
- Find and select the next Midi file(s).
- If you make a mistake, find the Midi file and press **F10 Select** again. The Midi file will be removed from the chain and the Midi files will move back one position.
- Save the chain using **F7 Save Chain**, from the page called up the name can be entered using the keyboard and the **CURSOR** push buttons. Confirm using **F10 Exec** or cancel using **F5 Escape**.

USING THE CHAIN OF MIDI FILES

The chain thus created is loaded in **Song Play** using the **Load** function from the **Disk** menu or is called up directly from the first page of **Song Play**, by entering the number associated with the Chain file using the numeric keypad (**STYLES** push buttons). The chain file can be recognised by the letter "c" next to the number and before the name. When switching to **Song Play** the title of the first Midi file will appear. There are three ways of moving along the chain: Leave the Midi files to end normally, the XD9 will load the next one and will begin playback automatically without any further input from the user. Without starting **Song Play** with the **START** push button, use the **VALUE +/-** push buttons to select the Midi files of the chain. While **Song Play** is playing, press the **COUNT/PAUSE/RESTART** push button to call up another Midi file and then use the **VALUE +/-** push buttons. Once the Midi file(s) has been found, press the **COUNT/PAUSE/RESTART** push button again to start **Song Play** again with the new Midi file. Whatever the method used, if the execution of a Midi file is stopped using the **START** push button, **Song Play** will lose the data of the chains for good and it will have to be re-loaded again.

SWITCHING QUICKLY FROM A MIDI FILE TO A STYLE (AND VICE-VERSA) WHILE PLAYING.

The following XD9 functions have been conceived to allow the musician to obtain optimum interaction between Styles and Songs during live performance. In fact, they allow an extremely quick switch over from reproducing a MIDI file to using a Style and from a Style to a MIDI file without any substantial interruption of performance.

How to switch over from a Midifile to a Style:

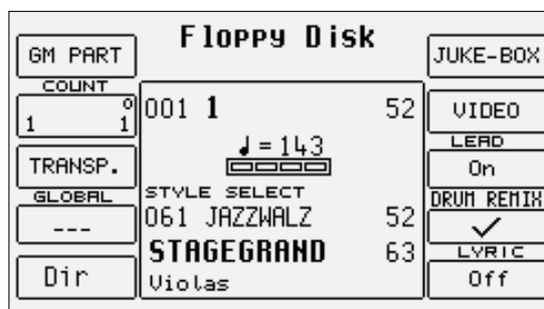
- Press the **Style** button (Key Stop) while the MIDI file is playing
- Select the Styles group.
- Enter the desired Style and play normally in the Arranger mode on the keyboard.

NOTE : If the MIDI file is set with the **Drum Remix** function activated (which means that the Style - Key Stop button is already activated), proceed as follows: • Select the Styles group . • Press **twice** the button relevant to the Style you wish to call up (the box gets a black background)

How to switch over from a Style to a Midifile:

- Press the **Disk** button while the Style is activated.
- Select the desired MIDI file from the directory.
- Press the Load function button to activate the Song

Drum Remix



To liven up or simply modify a song, all you have to do usually is change the rhythm structure of the drums or the percussion instruments, which is always contemplated in the remix of famous songs and dance. When the user changes the drum track, he also often modifies the balance of the individual percussion instruments too, with a crescendo in the number of instruments that make up a rhythm track. The XD9 instrument enables the realisation of similar results, utilising the percussion tracks of the Styles instead of that of the drums of a Midi file, enabling the muting of single percussion groups of the rhythm track. When the Midi file is being played it is also possible to change the original style, to activate three Fill's and to pull-up one of the four Arrangers in real time!

REMIX WITH ONE STYLE

To activate the Remix function, first pull-up the Midi file in **Song Play** (pls. see relative chapter) and then, again from the **Song Play** page, activate **F9 Drum Remix**, before playing the Midi file. "**Style Select**" will appear on the display to point out that this mode within the Drum Remix function has been activated. At this stage select the remix mode by pressing the **INTRO-END 1/REMIX SELECT** button, which is used to toggle between **Song Select** (the style buttons are used to enter the numbers to immediately pull-up a new Midifile other than that currently selected) and **Style Select** (the style buttons are used to enter the number to pull-up a Style whose drum tracks are to be used to replace those within the midifile). Once the desired Style has been selected, you can play the Midi file with the Remixed drums track by pressing **PLAY**. During play back, you can always switch from the original track to the remixed one using the **KEY START/SONG REMIX PLAY** and **KEY STOP/STYLE REMIX PLAY** buttons. If you wish to start the Midi file with the original track, (once the Remix function has been activated and the Style chosen) select **KEY START/SONG REMIX PLAY** before you start playing. The volume of the rhythm tracks of the Style can be balanced relative to the Midi file, using the **VALUE/BALANCE** buttons once you have selected **Style Select** using the **INTRO-END 1/REMIX SELECT** button. Vice versa you can balance the volume of the Midi file, again using the **VALUE/BALANCE** buttons, when **Song Select** is selected with **INTRO-END 1/REMIX SELECT**. These modifications, together with the selection of the Style for Remix, can be saved by switching to **F1 GM Part** and then by pressing **SAVE/ENTER** to activate the saving procedure of a new Song Set-up on the disc currently selected. To keep the **Drum Remix** function enabled when pulling-up the next Midi file, activate **F8 Drum Remix On-Line** in the **Play Control** menu in the second page.

- The **Remix** function can be activated also from a certain measure onward.
- Load the SONG and press **DRUM REMIX**
- In front of **F2** two numbers appear: the first indicates the **START** measure, the second indicates the **END** measure.
- Press **F2** and use **VALUE** to select the measure from which you wish the **REMIX** to start.
- Press **START**. The **DRUM REMIX** starts from the measure number selected.

DRUM MIXER

Ketron has grouped percussion sounds in nine categories for each drum set that can be selected using function keys **F1-F9**, after having pressed the **INTRO-END 2/DRUM MIXER** button. When a category is checked, the percussion instruments correlated to it will play, otherwise their volumes will be muted (**Mute** function). The purpose of the **Drum Mixer** is that of being able to create new rhythm combinations simply by **Muting** some percussion instruments, which proves especially useful in South American rhythms and in dance styles. **Drum Mixer** also works for the sampled grooves, offering the most realistic effect and rhythmical versatility ever seen up to date.

Using **F10 Drumset**, you can modify the Drum Set used in the Style. The page pulled-up is used to select between six pages of Drumset, each of which can be pulled-up using the function buttons. From this page, you can also play the Drum Set on the keyboard by activating **F10 Manual** and by accessing the Edit page of the Drum Set using **F9 Edit**.

DRUM & BASS

The **INTRO-END 3/DRUM & BASS** button has another function when in Song Play. It mutes the volume of all the tracks with the exception of that of the drums and bass.

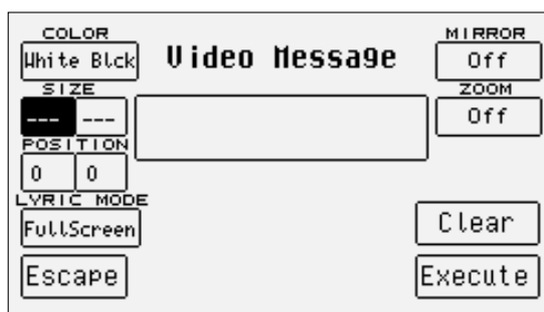
Video Out and Karaoke

The optional video card allows you to use a TV set or a computer monitor (or a LCD monitor) to display messages, words set in syllables from a Midi file or to duplicate the display of the XD9.

The options for the video output are grouped in the **Song Play** menu that is enabled using the dedicated push button.

When working in **Song Play**, access the **Video** page by pressing the **F7 Video** function push button from the initial page of the **Song Play** menu to set all the parameters that are described below.

Press **F5 Escape** to return to the **Song Play** page.



WRITING A MESSAGE TO BE SENT TO THE VIDEO OUTPUT

A box (**Video Message**) appears in the middle of the display where a message to be displayed on the video output can be entered using the keyboard keys, which will appear in the lowest line of the TV screen or the monitor. This possibility is rather handy and can be used to communicate with the audience, introduce yourself or to write dedications when playing live.

To write the words of the message (no longer than 32 characters) use the keyboard keys and the **CURSOR +/-** push buttons.

Once the message has been entered, confirm using **F10 Execute** to transfer it to the video output.

Press **F9 Clear** to cancel the whole message.

The message will remain on the video output irrespective of the operational status.

CHANGING THE BACKGROUND AND TEXT COLOUR

The XD9 can select two different colours for the background and for the words: The combinations are Blue/White or White/Black.

To change the colour of the background use **F1**: press the function push button repeatedly.

The settings of these parameters depend also on the **F6 Mirror** function.

F2 SIZE: This allows you to define the horizontal and vertical dimensions of the computer monitor connected, to obtain optimum synchronization with the monitor frequency. The values are modified pressing the **VALUE +/-** buttons and moving with **F2**.

F3 POSITION: This allows you to establish the position of the text within the monitor area, using horizontal and vertical values. The values are modified pressing the **VALUE +/-** push buttons and moving with **F3**.

MODIFYING THE SCREEN LAY-OUT

The **F4 Lyric Mode** function is used to establish how the space on the video screen will be used. The settings are called up by pressing the relative function push button repeatedly with **Song Play** stopped, namely:

Full Screen: this uses the full screen to display the words of the Midi file.

1/2 Screen: the directory of the Midi files is displayed in the bottom half of the screen and the words of the Midi file in the top half.

If you choose the Full Screen mode, again using **F4 Lyric Mode**, the display mode of the text syllables can be defined for which there are two options:

Underline: this underlines the syllables in real time with the lead.

Mark: an indicator appears to the left of the line to be sung.

Another function used to control the screen performance is **F6 Mirror** that is used to reproduce (or otherwise) the conditions of the display of the XD9 based on its status:

On: means that everything that appears on the XD9 display can be displayed on the screen.

Off: means that only the Midi file words appear on the screen despite the XD9 display.

The **Mirror Off** status may prove useful to read the words on the screen when the words displayed on the XD9 is set on off via **Lyric Off**, and can only be set with **Song Play** stopped.

F7 Zoom: this is used to enable, or otherwise, the enlargement of the words shown on the screen. The Zoom function is not effective if **F6 Mirror** is set as **On**.

Recording a Midi file

Everything that is played on the XD9, including the automatic accompaniment and the changes made on the control panel, can be recorded as a Midi file directly to a Floppy Disk or Hard Disk. Everything recorded can later be modified using a sequencer software for PC/Mac. Considering the fact that the accompaniment tracks use sounds in standard General MIDI, it is also possible to quickly create some arrangements which will also be compatible with other GM modules. Some of the properties of the XD9 may however be lost if reproduced on GM modules, especially the use of the Live Drum tracks (Drum 2), the response to the modulation of the voices for the Right section of the keyboard that are not compatible with the General MIDI Standard, and the use of the Drawbars.

To start recording a Midi file, press both the **DISK** and **SONG PLAY** (**Song Record** function) push buttons at the same time. The Midi file will be recorded on the disk that is currently selected and, if the hard disk is selected, in the folder that was previously accessed.

The page called up is used to enter the name of the Midi file using the keyboard keys and the **CURSOR** +/- push buttons, to cancel the procedure using **F5 Escape** and to confirm the creation of the Midi file using **F10 Save**.

Floppy Disk
Enter Song File Name:

NEW NAME
-

Escape <Letters with C2/F5 keys sector with CURSOR<>> Save

On this page, use the **PAGE** +/- push buttons to select the destination disk as well.

Once the Midi file has been created, the display will show the **F10 Start** function. By pressing the relative function push button, "**Recording**" appears under the Tempo bar and the recording of the Midi file starts, even with the Arranger disabled, thus enabling all the basic settings to be recorded that will then go into the first measure of the Midi file. The Tempo starts only if the Arranger is enabled.

Recording is not stopped by pressing the **START** push button once again but only if both the **DISK** and **SONG PLAY** push buttons are pressed at the same time. Once **Song Record** is disabled, the XD9 resets itself automatically, ready to playback everything recorded within the current session in **Song Play**.

.KAR, .MID (Midi files) & .TXT (text) files

The karaoke function is used to show the words (Lyrics) of a Midi file being reproduced on the display, aligning the text in syllables via some graphic solutions. The words of a Midi file are handled as meta events and therefore there are Midi files + Lyrics with .MID and .KAR. extensions. Generally, all there is in a .KAR file is a normal Midi file in format 1 and therefore it is to be converted into format 0 for it to be reproduced directly. The XD9 not only reads Midi files with Lyrics in format 0 and 1, but can also convert a .KAR Midi file into a new .MID Midi file in format 0 with text meta events. The solution of the Midi file with words has been designed to read the words of the song, often set in syllables and synchronized with the tempo directly on the display. Thus you can do away with music stands, booklets and piles of sheets, as displaying the lyrics is handier for the musician and also looks less 'clumsy' and more professional. It is also possible to display the words of a song on an external monitor using an optional video card thus additionally involving the audience when needed.

The XD9 does not just display the words of a Midi file. The text files generated on any word processor, both for PC and for MAC, with .TXT extension can be displayed even when the Arranger is being used or for Midi files that do not already originally have Lyrics. For the latter the XD9 offers a tempo synchronization function.

The .TXT files do not depend on a Midi file (unlike with Midi files with lyrics, whereas the Lyrics events are entered in the MIDI Standard). Both may have the same function but they are handled differently.

The best results for the Midi files with Lyrics are obtained exploiting the Midi files of the Ketron Song Word & Music library, where the words of the song are handled so that the colour of the words syllables changes in time with the lead.

USING .KAR MIDI FILES

There are many ways of converting a .KAR Midi file into a .MID Midi file on the Computer. The XD9 entails the copying of the .KAR Midi file in Hard Disk and then converting it. Conversion can also be carried out on the Floppy Disk.

- Insert the Floppy Disk with the .KAR file in the disk drive.
- Enable the **DISK** menu using the dedicated push button.
- Go to floppy using the **PAGE +/-** push buttons. The display will show confirmation that the disk is selected.
- Select the .KAR file to be copied using the **CURSOR +/-** and **VALUE +/-** push buttons.
- Confirm that the file is to be copied using **F4 Copy**. The file will be copied into the folder that was last used on the hard disk.
- Once the file has been copied, exit from the Disk menu using the **EXIT** push button or go straight to the Hard Disk by pressing **PAGE** - once.
- The XD9 will show the contents of the Folder.
- Select the .KAR Midi file to be converted from the Folder.
- Press **F3 Convert** and the XD9 converts the Midi file and upon completion opens a window where the name of the Midi file can be modified, saved or overwritten using the usual procedures.

Once the Midi file with Lyrics events has been converted it can be played using **Song Play**. From the **Song Play** menu the display of the words of the song loaded can be disabled using **F10 Lyric Off**.

USING .TXT FILES

The text files in .TXT format are used to display the words of a song on the XD9 display, both in **Song Play** mode and when the Arranger is being used. The advantage of using .TXT files lies in the simplicity of creating them on PC/Mac and then saving them in Hard Disk or loading them from Floppy Disk. Using the .TXT files you can create your own library of song words to be called up instantly from hard disk, enabling you to leaving entire musical compilations at home. The .TXT files can be loaded and displayed both with the Arranger and in **Song Play** mode. In both cases, the words can be made to temporarily disappear by pressing **EXIT**, and pressing **EXIT** once more allows the lyrics to be re-displayed.

Note: For those using Mac computers, it is crucial to remember that it is preferable to:

Write the accents without using letters already having accents

Save the file in text format with line interruption

Add the.TXT extension to the name of the file (It should not be longer than 8 characters).

USING .TXT FILES WITH THE ARRANGER



Whatever the status of the Arranger (running or stopped), access can be gained to the loading of TXT files at any time:

- Press the **DISK** push button.
- Choose between Floppy Disk or Hard Disk using the **PAGE +/-** push buttons.
- If you choose Hard Disk you must find the Folder bearing the TXT files.
- Once you have found the .TXT file to be loaded using the **VALUE +/-** push buttons, enable RAM loading using **F2 Load**.
- The words are displayed in the bottom of the display. When a number of pages are present, the next pages are scrolled using the **PAGE +/-** push buttons or the optional pedals FS6 or FS13.
- Press the **PAGE +/-** push buttons together to display the first page of the words and press them again to go to the last page of the words. Press them a third time to return to the words page displayed initially.
- To disable the display, press the **EXIT** push button which, if pressed again, displays the words once more.

The display of the words in the Arranger mode can be disabled using function push button **F7 Text**, set in **Off**, in the **F3 Utility** menu that is accessed from the main page of the display.

To automate the loading procedure of a .TXT file you can use a Registration keeping in mind two conditions:

The Single Registration must have the same name as the .TXT file to be loaded.

The .TXT file and that of the Single Registration must be stored within the same Folder (if using the HD) or same floppy disk.

If you record the settings of the Arranger, including the Style, in a Registration with the same name as the .TXT file to be loaded; when you call up the Registration, the .TXT file will also be automatically loaded. The loading speed is obviously longer when the .TXT file is read from the floppy disk rather than the hard disk

USING .TXT FILES WITH SONG PLAY

Compared to the Arranger it is not possible to first load a Midi file and then the .TXT file to be displayed. The method to automate the whole process is that of giving the Midi file and its associated .TXT file the same name so that, when loading the Midi file, the .TXT file is automatically found and loaded too. In **Song Play** as well, the display of the .TXT file is controlled by the **EXIT** push button. The same conditions mentioned above apply here too:

- The Midi file must have the same name as the .TXT to be loaded.
- The .TXT file and the Midi file must be stored in the same Folder (if on HD) or floppy disk.

To automatically call up the Midi file and the .TXT file set with the above mentioned conditions use the controls already described in **Song Play** (see specific section). To scroll any pages that follow, the words must be displayed and then use the **PAGE +/-** push buttons. Press the **PAGE +/-** push buttons together to display the first page of the words, press again to go to the last page of words and press a third time to return to the page displayed initially.

SYNCHRONIZING THE CHANGES TO THE LYRICS/TEXT PAGE WITH A MIDI FILE

The XD9 can record the page change of the .TXT file displayed at any stage of a Midi file. By writing a text with black lines, you can achieve results very close to Karaoke, obviously with some graphic restrictions. The synchronization procedure is always enabled when reproducing the Midi file and there are no direct functions or controls to call it up. To achieve this however;

- Load the Midi file and the .TXT file in **Song Play**.
- Enable the Midi file playback mode using **START**.
- When you wish to call up the next page press the **PAGE +** push button (just as you would performing live).
- Repeat the procedure for the following pages until the entire song is completed.
- Press **SAVE/ENTER** to record the synchronized page change.
- Confirm the registration using **F10 Save**, or cancel the procedure using **F5 Escape**.
- The XD9 associates the page changes with the beats and the measures in which the page change occurred using some special codes within the .TXT file. The Midi file itself is not modified in any way whatsoever. Therefore to return to the original .TXT file use the **F4 Clear** function and this will cancel these codes from the .TXT file.

Using the microphone

The XD9 can use two separate microphones if an optional adapter is utilised to divide the stereo input into two microphone inputs. Input Mic 1 is the only one that can exploit the built-in Vocalizer plus it is provided with a separate audio output to allow the lead voice signal be processed with an external mixer. To use both microphones correctly, you have to adjust the input gain using the dedicated cursor on the front panel to reach an ideal noise signal level. To check if this level is correct, simply sing or speak into the microphone while adjusting the cursor and listen to the result. If the gain is too high, the audio signal would be unpleasantly distorted and if the gain is too low, the signal will be disturbed in proportion with the quality of the cable and the microphone. For these reasons, it is better to spend a little bit more for a quality dynamic and sturdy microphone and strong connection cable. **Note:** Some other aspects must be remembered when using a microphone:

- Always connect the microphone with the volume of the XD9 at zero, with the gain at zero and the amplifier turned off.
- Keep the microphone away from the speakers as there could be Larsen/feedback effects, which could seriously damage your PA.
- In small rooms it is preferable to use a microphone with hypercardoid diagram to avoid Larsen/feedback effects.
- Keep the microphone on a very solid rod to avoid mechanical noises interfering with your voice.
- Keep the microphone cable away from power supply cables and lines.
- When you connect all your equipment remember that the speakers and the amplifier are always the last to be turned on and the first to be turned off.

MICRO EDIT

The microphone parameters are stored in the **Micro Edit** menu that is called up from the main page of the display by selecting the **F2 Effect** menu and then **F4 Micro**. The parameters relative to the microphone are correlated to the relative function push buttons and can be saved in a Registration.



- F1 Level 1:** This specifies the volume of the microphone on input Mic 1. Once the parameter has been selected using the function push button, the value is then varied using the **VALUE +/-** push buttons, which if pressed together at the same time reset the value.
- F2 Level 2:** This specifies the volume of the microphone on input Mic 2. Once the parameter has been selected using the function push button the value is then varied using the **VALUE +/-** push buttons, which if pressed together at the same time reset the value.
- F3 Pan 1:** This selects the position on the stereo front of the microphone on input Mic 1. The signal of the microphone is set in the middle when the parameter shows two dashes (- -). The value is modified using the **VALUE +/-** push buttons (which if pressed together at the same time set the signal back in the middle).
- F4 Pan 2:** The same as **F3 Pan 1** but for the microphone signal on input Mic 2.
- F5 Music Vol:** This balances the microphone signals with the sound generator of the XD9. The value is modified using the **VALUE +/-** push buttons which, if pressed together at the same time, set the value back at maximum. If the level of the two microphones is not sufficient to stand out compared to the XD9, it is useful to remember to reduce this value.
- F6 Echo 1-2:** A delay can be set on the two microphone signals, the intensity of which is controlled by this value. To switch between input Mic 1 and Mic 2 press the function push button **F6** cyclically. The value is entered using the **VALUE +/-** push buttons which, if pressed together at the same time, reset the value.
- F7 Reverb 1-2:** The same as **F6 Echo 1-2**, but for the reverb for each input.
- F8 Pitch Shift:** This only affects the signal of the microphone on input Mic 1 and is used to transpose the notes sung in the microphone in steps of semitones. When the values are excessive the sound of the voice is distorted. This effect is one of the Vocalizer features. The value is increased or decreased using the **VALUE +/-** push buttons which, if pressed together at the same time, reset the value.

- F9 Effects:** When enabled (On), the effects will be applied to the microphone input, whereas when set to Dry no Reverb effect is sent to the microphone input. If **Dry On Stop** is selected, the effects will be applied on the microphone signal only when the Arranger or a Midi file is being played. After the Arranger and the Midi file have stopped playing, the XD9 disables the effects on the microphone and re-enables them as soon as the Arranger or the Midi file starts playing again. **Dry On Stop** solves an important problem the musician has to cope with: the need to exclude the effects from the microphone signal when he talks to the public (e.g. when introducing the next song).
- F10 Active/Inactive:** This enables or disables the microphone inputs. If they are connected but not being used, it is a good rule to disable the inputs to avoid disturbing noises.

Vocalizer

The Vocalizer produces particular types effects used to harmonise the audio signal on the microphone input according to some specific rules. It is dedicated to the human voice, and adds two or three notes to the single note sung into the microphone, thus creating a vocal duo or trio utilising the sound of the voice on the microphone input. The XD9 applies the Vocalizer to the signal coming from the Micro input and uses (for harmonisation information) the chords played on the keyboard or those on the MIDI In 2 input. The Vocalizer control can also be carried out by a MIDI track of a Midi file or by information collected on MIDI In 1. Due to the fact that the Vocalizer includes the control of the elements forming the sound, to further harmonize it also allows significant alternations to the sound itself, for example to transform a male voice into a female one. The XD9 Vocalizer is freely programmable and consents storage of all parameters in one of the twelve RAM Vocal Sets, in addition to the four Vocal Sets in ROM. It also features the opportunity of assigning some Arranger control buttons, like Fill or Arrange, a different algorithm, such as to automate voice harmonisation, too. The assignments made to the Arrange A, B, C and D buttons are valid even while reproducing a song, so it will be possible to call up a different algorithm (or vocal set) by pressing one of these buttons.

HOW TO ACTIVATE THE VOCALIZER

Before using the Vocalizer, you need to connect a microphone of high quality to the audio input Micro 1 and regulate the amplification acting on the Gain cursor. From the main page of the display, press **F2 Effect** and then **F5 Vocalize** to access the dedicated menu. Set parameter **F10** to **Active** in order to enable the Vocalizer.



THE VOCALIZER MODES

The Vocalizer performs differently according to which of the five different harmonisation modes (Automatic Chord 1, Automatic Chord 2, Keyboard Harmony, Fixed Interval and Vocal Effects) has been selected. Each one of these modes includes different algorithms that will be displayed in the centre of the display.

Automatic Chord 1 and Automatic Chord 2 produce the additional notes in accordance with the chord played and in association with the note that was sung into the microphone input.

Keyboard Harmony adds the notes according to the chord played but independently from the recognition of the note sung. A particular aspect of Keyboard Harmony is the MIDI Mode drawing the notes to be added to the human voice from a MIDI track of a Midi file. This opportunity is included by a number of commercial Midi files and the XD9 is compatible with most of these files.

Fixed Interval transforms the Vocalizer into a common Pitch Shifter, i.e. it adds the voices according to fixed intervals and not based on the chord recognition. Vocal Effects offers special effects algorithms that totally transform the character of the original voice.

THE VOCALIZER PARAMETERS

The Vocalizer page indicates the presently selected Vocal Set to be edited and, in the centre, the list of algorithms available according to the selected harmonisation mode. To it's side, associated to the function buttons, you will find a number of directly accessible parameters, or functions over which you may access other parameters that will be shown at the centre of the display.

F1 Direct: allows you to define the quantity of audio signal to be drawn from the Micro 1 input and to be used together with the Vocalizer effect. This can be modified with the **VALUE +/-** buttons.

F2 Vocalize: controls the quantity of Vocalizer processed signal present on the audio output. This can be modified by acting on the **VALUE +/-** buttons.

F3 Modes: pressing repeatedly the F3 function button modifies the harmonisation mode and, as a consequence, the available algorithms displayed at the centre of the display that can be selected with the **CURSOR +/-** buttons.

F4 Octave:

transposes the voices that have been added to the lead by +/- two octaves. When set on Automatic, the voices will remain within the octave of the note that has been sung. Can be modified with the **VALUE +/-** buttons.

F5 Hold:

this will be present only if the harmonisation mode is set on Keyboard Harmony; if activated, this function allows you to store the notes recognised by the Vocalizer as you change from one chord to another.

F6 Effects:



this allows you to modify the effects settings, to apply the Vibrato and the Limiter, to modify the vocal sound and to activate a number of modulations. The Reverb and the Delay are the general ones and are programmable. The parameters are selected with the **CURSOR +/-** buttons and the value is entered with the **VALUE +/-** buttons. To go back to the main page of Vocalizer Edit, press once more the **F6 Effects** function button.

The following describes the parameters in detail:

Reverb Level: Reverb quantity to be assigned to the voices generated by the Vocalizer

Delay Level: Delay quantity to be assigned to the voices generated by the Vocalizer

Vibrato Depth: Intensity of the Vibrato effect on the voices generated by the Vocalizer

Vibrato Rate: Vibrato effect speed

Vibrato Delay: Delay value of the starting of the Vibrato effect

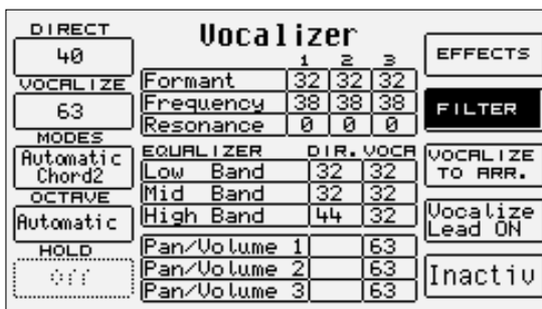
Modulation: If activated (**On**), the Vibrato is controlled by the Modulation wheel

Pitch Bend: If activated (**On**), Pitch Bend effects can be achieved on the voices generated, acting on the relevant wheel

Limiter: A particular effect allowing you to control the level of the input signal in order not to saturate the DSP. This should always be left 'On', especially if the singer has a powerful and dynamic voice.

Singer: Defines the sounds of the voices generated by the Vocalizer, with male and female options.

F7 Filter:



Pressing this function push button displays a number of parameters to control the three vocal formants for the same number of voices generated, as well as the equalizer with three bands for the direct voice and for the vocalized generated voices. The Vocalizer indeed works on three bands of formants, in order not to completely change the timbre when changing its intonation. The formants theory is a very complex one, and substantially based on the idea that the human voice is characterised by fixed frequencies for certain intonations, so modifying these you obtain different timbres. The parameters are selected with the **CURSOR +/-** buttons and the value is entered with the **VALUE +/-** buttons. To go back to the main page of **Vocalizer**, press once more the **F7 Filter** function button. In the following the parameters are described in detail:

Formant 1, 2, 3: formant level for voices 1, 2, 3

Frequency 1, 2, 3: formant frequency for voices 1, 2, 3

Resonance 1, 2, 3: resonance of the single formant for voices 1, 2, 3

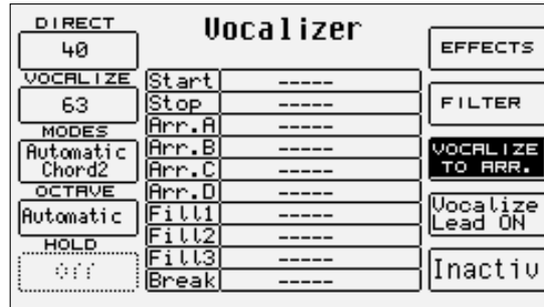
Low Band Direct, Vocalizer: Low band level of the equalizer for the direct voice and for those generated by the Vocalizer

Mid Band Direct, Vocalizer: Mid band level of the equalizer for the direct voice and for those generated by the Vocalizer

High Band Direct, Vocalizer: High band level of the equalizer for the direct voice and for those generated by the Vocalizer.

Volume 1, 2, 3: Volume of the single voices added by the Vocalizer.

F8 Vocalize To Arranger: the buttons controlling the Arranger may be assigned a different algorithm to be chosen among those available for the harmonisation mode selected in **F3 Modes**. In the centre of the display the Start, Stop, Arrange A, B, C, D, Fill 1, 2, 3 and Break sections can be selected with the **CURSOR +/-** buttons, and one of the available algorithms can be assigned to them acting on the **VALUE +/-** buttons. Pressing again the **F8 Vocalize To Arranger** button takes you back to the **Vocalizer** menu. The algorithms assigned to the Arrange A, B, C, D buttons are still valid while replaying a Midi file or a Song. This allows you to instantly call up a different voice algorithm. The **F10 Status** parameter must be set on **Internal** to avoid confusion or errors, i.e. to avoid that the Vocalizer is controlled by a MIDI track. Further to assigning an algorithm, you may also select the **Off** condition which will disable the Vocalizer for this specific button only. If neither an algorithm nor the 'Off' condition is selected, two dashes will indicate that for this specific button the general Vocalizer conditions apply. Vocal Set 1, called up when the Vocalizer is activated, assigns Arrange A and C the Harmony Right mode, and Arrange B and D the Unison mode by default.



F9 Vocalize Lead On: This is present only on the first ten algorithms of the Automatic Chord 1 and Fixed Interval mode. It tunes the third voice generated by the Vocalizer in unison with the singer voice. It is deactivated by pressing the **F9 Vocalize Lead On** function key again.

F10 Status: pressing repeatedly the **F10** button modifies the Vocalizer status switching from **Active** to **Internal**, **None** or **Inactive**. **Active** indicates that the Vocalizer is active and able to receive data from the keyboard, via MIDI and from the sequencer. **Internal** assures that the Vocalizer is controlled only by the keyboard and by the algorithms assigned to the control buttons of the Arranger, and not via MIDI and not via the sequencer. **None** completely deactivates the XD9 Vocalizer but still transmits the information for the Vocalizer control to the MIDI Out, to be able to control a similar external unit. **Inactive** deactivates the Vocalizer control via the keyboard, but not via MIDI.

HARMONISATION MODES AND DESCRIPTION OF THE ALGORITHMS

After you have selected a harmonisation mode using **F3 Modes**, at the centre of the screen the relevant algorithms you can select using the **CURSOR +/-** push buttons are displayed. Following is a short description of the single algorithms for each mode.

AUTOMATIC CHORD 1

The voices added by the Vocalizer depend on the chord recognised on the keyboard area to the left of the splint point, independently from its inversion, and on the note sung, of which the intonation and the inversion, if any, will be determined according to the recognised chord. If the note sung is extraneous to the chord, this note will not be reproduced by the Vocalizer but will be present as a direct audio signal. In this case the Vocalizer reproduces a voice with a note that is as close as possible to the note sung, but compatible with the chord. If the note sung belongs to the chord, the Vocalizer creates the harmonisation as a function of this note, producing the single inversions. The single algorithms can vary the position of the note sung within the chord and can place it to the centre, on the third or on the fifth. Modifying the note sung can, as a consequence, also cause the inversions to change. The following algorithms are available for Automatic Chord 1:

- Trio Standard:** This maintains the note sung in the centre of the chord. If the Vocalize Lead is active (On), the note sung is doubled.
- Trio Up:** This maintains the note sung in the bass of the chord. If the Vocalize Lead is active (On), the note sung is doubled.
- Trio Down:** This maintains the note sung in the treble, generating the two voices under it. If the Vocalize Lead is active (On), the note sung is doubled
- Trio Octa 1:** This maintains the note sung in the centre, with the keynote of the chord always in the bass. If the Vocalize Lead is active (On), the note sung is doubled.
- Trio Octa 2:** This performs a third above the note sung and doubles the note sung in the higher octave. If the Vocalize Lead is active (On), the note sung is doubled.
- Trio Octa 3:** This performs a third above and the unison with the note sung and doubles the note sung in the lower octave. If the Vocalize Lead is active (On), the note sung is doubled
- Trio Octa 4:** This performs a fifth below the note sung and maintains the fundamental note of the chord in the bass. If the Vocalize Lead is active (On), the note sung is doubled
- Duet Open:** This performs only the fifth above the note sung. If the Vocalize Lead is active (On), the note sung is doubled.
- Duet Down:** This performs the third below the note sung, transposed by one octave downward (lower tenth). If the note sung is the keynote of the chord, the Vocalizer creates the third in the bass, belonging to the lower octave with regard to

	the note sung. If the note sung is the third of the chord, the Vocalizer creates the keynote in the bass, belonging to the lower octave. If the note sung is the fifth of the chord, the Vocalizer creates the third in the bass, but still belonging to the same octave as the note sung. If the Vocalize Lead is active (On), the note sung is doubled.
Duet Up:	Performs the third above the note sung. If the Vocalize Lead is active (On), the note sung is doubled.
3 Open 1:	Performs the higher third as well as the lower fifth and octave, compared to the note sung.
3 Open 2:	Performs the higher third, as well as the lower third and fifth compared to the note sung.

AUTOMATIC CHORD 2

In this mode the Vocalizer always uses all three voices available, so the Vocalize Lead function cannot be activated. The voices generated by the Vocalizer depend on the chord recognised on the keyboard area to the left of the split point, independently from the position of its inversion, and on the note sung. If the note sung is extraneous to the chord, this note will not be reproduced by the Vocalizer but will be present as a direct audio signal. The Full algorithms are a reproduction of the recognised chord. The Jazz algorithms are more sophisticated harmonisations to model the chords with sixths and sevenths. The following algorithms are available for Automatic Chord 2:

Harmony Right:	The chord is recognised on the keyboard area to the right of the split point, with all its inversions, regardless of the note sung.
Harmony Left:	The chord is recognised on the keyboard area to the left of the split point, with all its inversions, regardless of the note sung.
Full 1:	Similar to Full Trio 1 in Automatic Chord 2 mode, with the difference that instead of the note sung a single note on the keyboard area to the right of the split point is taken as reference. The chord, instead, is recognised on the keyboard area to the left of the split point, regardless of the inversion of the note played to the right of the split point.
Full 2:	Similar to Full 1, but with the voices generated above the note played to the right of the keyboard split point.
Full 3:	Similar to Full 2, but with all the voices generated above the note played to the right of the keyboard split point.
Jazz 1:	Applies the harmonisation table used for Jazz Trio 1 of Automatic Chord 2, with the difference that the inversions of the chord played on the keyboard area to the left of the split point are determined by the note played to the right of the split point. The voices generated remain below the note played to which the unison note is added.
Jazz 2:	Similar to Jazz 1 with just one voice generated above the note played on the keyboard area to the right of the split point.
Jazz 3:	Similar to Jazz 2 with all voices generated above the note played on the keyboard area to the right of the split point.
MIDI Mode:	This is a special mode allowing the musician to control the voices generated by the Vocalizer via the MIDI data, no matter if these come from a track of a Midi file being reproduced or from a MIDI In 2 input.

When using a Midi file, if the track dedicated to the Vocalizer has been correctly programmed, it is recommended to disable the **F4 Octave** function, in particular to avoid setting it on Automatic. In a Midi file it is sufficient to enter Control Change 16 with value 0 in the desired track to destine it to the Vocalizer control. If the Midi file is reproduced by an external sequencer, it is recommended to use the MIDI In 1 input. Vice-versa, in case of control by a MIDI accordion or by another keyboard, you need to select MIDI In 2. If the Vocalizer track is to work with the internal sequencer, access the GM menu, select the destination track and reproduce a couple of initial beats. With Part Mode you enable the chosen part selecting Vocalize and confirming the operation pressing the **ENTER** key.

FIXED INTERVAL

One or a number of voices are added to the note sung at fixed intervals, regardless of the recognised chord. If set in this mode, the Vocalizer works as a common Pitch Shifter. The **F9 Vocalize Lead** function can always be activated and allows you to double the note sung with a voice generated in unison.

The following algorithms are available for Fixed Interval:

Unison:	This generates a voice in unison with the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
Octave Up:	This generates a voice in the octave above the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
Octave Down:	This generates a voice in the octave below the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
Octave Up/Down:	This generates one voice in the octave above and one voice in the octave below the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
Lead+Octa. Down:	This generates one voice in the octave below and one voice in unison with the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
Lead+Octa. Up:	This generates one voice in the octave above and one voice in unison with the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
5Th Down:	This generates one voice in the fifth below the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
5th Up:	This generates one voice in the fifth above the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
Lead+5Th Down:	This generates one voice in the fifth below and one in unison with the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
Lead+5Th Up:	This generates one voice in the fifth above and one in unison with the note sung. If F9 Vocalize is On , the note sung is doubled in unison.
3Th Up:	This generates one voice in the third major above the note sung. If F9 Vocalize is On , the note sung is doubled in unison.

VOCAL EFFECTS

The twelve algorithms of this mode are designed to modify the voice in an amusing and unexpected way. As soon as you select one of these

algorithms, the direct microphone signal is muted so as to allow the effects stand out better. You may restore it pressing **F1 Direct** and the **VALUE +/-** push buttons. Just try and listen to these algorithms: this will be better than any description we can offer in this manual. The algorithm parameters can be modified using **F7 Filter** and can be saved in a Vocal Set.

SAVING A VOCAL SET IN RAM

Once you have modified any of the Vocal Set parameters, you need to store it in one of the twelve memories available to avoid losing them when you exit from the **Vocalizer** mode or switch the XD9 off. To activate the saving operation, press the **SAVE/ENTER** push button before exiting **Vocalizer**. The page displayed allows you to enter the name of the Vocal Set using the keys of the keyboard and the **CURSOR +/-** push buttons, as well as to define the destination memory entering directly the relevant number on the numeric keypad (**STYLES** push buttons). Then press **F10 Exec** to confirm. If you wish to cancel the operation, press **F5 Escape** which takes you back to the **Vocalizer Edit** page without storing the modifications, that are however still active. Another option available on the Save page is **F9 Default**: Pressing this button takes the Vocal set back to its original settings.

SAVING A VOCAL SET ON DISK

The whole group of twelve Vocal Set memories can be saved either on a floppy disk or on a hard disk. Only the entire group of Vocal sets can be saved as one file, but not the independent ones. Proceed as follows:

- Activate the **DISK** menu by pressing the special button (the LED lights up)
- Use **PAGE +/-** to select the target disk among Hard and Floppy
- If you wish to save onto the hard disk, select the target folder by entering its number with the **STYLES** push buttons. Press **F3 Save** to activate the saving function.
- Select the type of file to be saved, in this case **F10 Others**.
- Select **F3 Vocal Set** from the next page.
- This displays a new page where you have to enter the name of the file to be saved, using the keyboard keys and the **CURSOR +/-** buttons, and confirm the operation pressing **F10 Exec**. Press **F5 Escape** to exit.
- After having terminated the operation, the display shows the contents of the target folder.
- Press **EXIT** twice to go back to the main page.

LOADING A VOCAL SET FROM THE DISK

You may load the complete group of twelve Vocal Sets back from the disk using the following procedure:

- Activate the **DISK** menu by pressing the special button (the LED lights up).
- Use **PAGE +/-** to select the disk containing the file to be loaded.
- Select the source folder entering its number with the **STYLES** push buttons.
- Select the type of files to be loaded pressing **F5 File Choice**; a number of different options appear next to the function buttons. Then select **F10 Others**.
- Select **F3 Vocal Set** as a file to be loaded.
- If a number of files is displayed, select the desired one pressing the **CURSOR +/-** buttons.
- Confirm the loading procedure pressing **F2 Load**.
- Press **EXIT** twice to go back to the main page.

For further procedures to save and load from disk, please refer to the Disk chapter in this manual.

AUTOMATIC VOCAL SET LOADING USING THE XD9'S POWER ON SETUP

Thanks to the Power On Setup function described in this manual, you may load the desired Vocal set on turning on the XD9. For this purpose, select the desired Vocal Set from the Vocalizer page and then go back to the main display page pressing the **EXIT push button**.

- Start the saving procedure by pressing the **SAVE/ENTER** push button.
- Confirm that you wish to save the Power On Setup pressing the **F3** function key.
- On the display, the following four options appear:
 - F5 Escape** cancels the operation.
 - F8 Disk Save** carries out the saving operation of the Power On Setup file with .PON extension either on the floppy disk or on the hard disk, to be selected with the **PAGE +/-** buttons. The .PON file will be saved in the folder selected last on the hard disk. It would be advisable to store this in the first folder of the HD since this is the default folder the XD9 boots up with.
 - F9 Default** stores the Power On Setup as the one that will be called up on turning the XD9 on.
 - F10 Save** writes in the Power On Setup memory in the Flash RAM.

VOCAL SET AND REGISTRATION ASSOCIATION

Each registration can store the desired Vocal Set you would want to use, such as to drastically reduce the time required to select the parameters. On the other hand, it might be useful not to load the Vocal Set assigned to the registrations if you wish to use personalised settings with-

out needing to modify all the registrations. If you wish to prevent a Vocal Set stored within a registration from being called up, proceed as follows:

- On the first page of the display press **F3 Utility**.
- Select **F5 Regis. Menu**
- Call up **F3 Key&Util Page 1/2**
- Using the **CURSOR +/-** buttons select **Vocalize** and press **F10 Select** to disable the loading of the Vocal Set stored in a Registration. Set the value to **Off**.
- Press **F7 Save** to store the settings.

From now on, when calling up a registration, it's associated Vocal Set will not be automatically loaded. To restore the selection of the Vocal Set associated with each registration when a new registration is called, repeat the procedure just described above, setting the value to **On** and then pressing **F7 Save**.

Effects

The DSPs of the XD9 are capable of producing Reverb, Chorus, Delay and Modulation effects that can be applied to the Upper and Lower parts, to the accompaniment tracks and to external audio signals. The XD9 employs up to three DSPs to generate the global Reverb; and for the Upper parts, an additional three groups of Chorus, Delay and Distorsor effects that can work both in parallel and in series in Programs and in parallel for the automatic accompaniment tracks and the Lower parts.



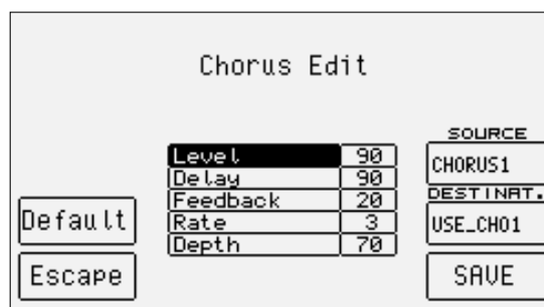
The assignment of the Delay, Chorus and Distorsion effects is done in the **Arrange View** menu for the automatic accompaniment tracks and the Lower parts. For the Right section the assignment of the effects is done from the **F2 Effect** menu or using the Programs.

To access the effects menu from the main page press **F2 Effect**.

The Effects menu is composed of the following:

- F1 Global Reverb:** This is the Reverb assigned to the whole keyboard and to the whole tone generator, despite the single parts. The value (modified using the **VALUE +/-** push buttons) establishes the amount of the Reverb applied.
- F2 Right Reverb:** This is used to specify the quantity of Reverb to be applied separately to the Right part of the keyboard that is dedicated to the lead. The value is modified using the **VALUE +/-** push buttons.
- F3 Reverb Type:** This is used to choose the Reverb algorithm among Room, Studio, Club, Hall, Theatre, Stage, Arena. To choose the type of algorithm use the **VALUE +/-** push buttons.
- F4 Micro:** This calls up the menu to modify the effects for the microphone input described in the relevant chapter.
- F5 Vocalize:** This calls up the menu to choose and program the Vocal Set of the Vocalizer.
- F6 Eff. Lock:** This allows the user to lock the effect type (Reverb, Chorus, Delay o Distorsor) currently enabled so as to avoid changes when e.g, you change from one style to another.
- F7 Chorus:** This is used to select the type of algorithm between Chorus 1, Chorus 2, Chorus 3, Chorus 4, Chorus 5, Flanger, Short Delay, Feedback and four User Chorus using push buttons **VALUE +/-**. Once the algorithm has been selected, it is edited using **F10 Edit**.
- F8 Delay:** This is used to select between eight types of pre-set Delays and four User Delays using the **VALUE +/-** push buttons. Once the algorithm has been selected, it is edited using **F10 Edit**.
- F9 Distorsion:** This is used to select between eight types of distorsion and four User Distorsion using the **VALUE +/-** push buttons . Once the algorithm has been selected, it is edited using **F10 Edit**.
- F10 Edit:** This is used to access the menu dedicated to programming the most important parameters of an algorithm.

EDITING AN EFFECT



The XD9 does not only choose the algorithm to be assigned to the DSPs but it also allows its substantial modification and saving in dedicated memories. To modify an algorithm - first of all, it must be selected among Chorus, Delay and Distorsion, simply by pressing the function push button and choosing the algorithm. Without doing anything else at this stage press **F10 Edit** to access the menu. No matter what algorithm is to be modified, the Edit page shows some fixed parameters as discussed:

- F4 Default:** This resets the parameters of the algorithm at their original values.
- F5 Escape:** This returns to the Effects menu.
- F8 Source:** This indicates the current algorithm selected to be modified, however by pressing function push button **F8** several times, a different algorithm can be selected.
- F9 Destination:** This specifies the destination memory for the algorithm modified. It is selected by pressing the function push button **F9** repeatedly.
- F10 Save:** This confirms and saves the parameters modified in the memory selected using **F9 Destination**.

The single parameters to be modified are shown in the middle of the display that are selected using the **CURSOR +/-** push buttons and are modified using the **VALUE +/-** push buttons.

PARAMETERS FOR CHORUS ALGORITHMS

- Level:** This is the level of the signal.
- Delay:** This is the length of the delay.
- Feedback:** This is the repetition degree of the Delay.
- Rate:** This is the modulation speed.
- Depth:** This is the modulation intensity.

PARAMETERS FOR DELAY ALGORITHMS

- Volume Center:** This is the level of the signal repeated in the centre.
- Volume Left:** This is the level of the signal repeated to the left.
- Volume Right:** This is the level of the signal repeated to the right.
- Delay Center:** This is the delay speed for repeating the signal in the centre.
- Delay Left:** As above but for the signal to the left.
- Delay Right:** As above but for the signal to the right.
- Feedback:** This is the signal regeneration degree.
- Filter:** This is the LPF filter to cut out the higher frequencies.

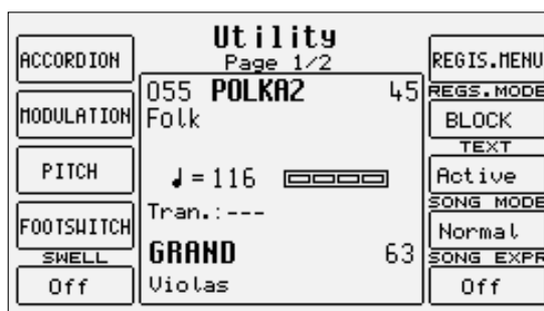
PARAMETERS FOR DISTORSOR ALGORITHMS

- Level:** This is the level of the signal.
- Tone:** This is the timbre variation degree.
- Resonance:** This is the accentuation of the frequencies of the distorted timbre.

Registrations

This is one exiting feature of the XD9 that captures the over-all settings of the keyboard at any one time and thanks to these special memory locations, all the control panel settings and the main parameters that control the XD9 can be called up instantly. Once the Registrations have been programmed they make it easy to quickly change the Style, the Voice variations, the settings of the effects and above all the automatic call-up of the TXT files. The programming of a Registration does not entail any special menu with all the parameters and values available and therefore they are to be modified from the single menus to which they belong. It is usually better to start-off from a default setting and then set just the Style, the Voices and the other parameters without having to go through all the menus. The Registrations, once programmed, are extremely useful when playing live, however it takes some time to initially program while at home. When programming (and also when playing live), it could be necessary to establish which parameter will be recorded or otherwise in the Registrations. It could indeed be useful to leave one or a number of parameters free or to disable the call-up function of the parameter status when changing from one registration to another. Each feature controlled or managed within a Registration can be enabled or disabled via the dedicated **Registration menu** found in **Utility**. A Register can be called up from a group of 198 registration locations saved in Flash RAM (Block Registration), or from individual registers that reside on Floppy or Hard Disk (Single Registration). The Block Registration and Single Registration parameters are absolutely identical, but their management is quite different: For a Register in a Block Registration, all the 198 Registers have to be saved in one single BLOCK REGISTRATION file. You can have multiple BLOCK REGISTRATION files on disk, each one made up of 198 independent registers. The Single Registration on the other hand is individual registers always saved as single files on the floppy or on the hard disk. While it is possible to display the Single registrations stored in Hard Disk or in Floppy Disk in a list, this feature is not possible with Block Registrations, whose registers can only be called up by entering the number using the numeric keypad. It takes less time to load a register from a Block Registration than that from a Single Registration. The Block Registrations are memorized even when the instrument is turned off, as they are saved in Flash RAM.

CALLING UP AND SAVING A REGISTER OF THE BLOCK REGISTRATION GROUP



Make sure that Block Registration has been selected as the memory location from which to load the Registers. For this purpose, from the main display page go to **F3 Utility** and select (if not yet chosen) Block in **F7 Registration Mode**. The Block Registration group stores 198 Registers in Flash RAM. Each Register can be selected by enabling the **REG.** push button (the LED lights up) and then by entering the corresponding 3-figure number using the numeric keypad (**STYLES** push buttons).

The name of the Register called up will be displayed in bold print next to the number in the top left corner of the display.

Proceed as follows to save a new Register in a Block Registration, once the desired Style, Tempo, Volumes and Parameters have been set using the **REG.** push button:

- Return to the main page of the display using the **EXIT** push button.
- Press **SAVE/ENTER**.
- Select **F1 Registration**.
- Enter the name of the Register using the keyboard and the **CURSOR** push buttons.
- Select the number of the destination memory using the **STYLES** push buttons.
- Confirm that the Register is to be saved using **F10 Save** or cancel it using **F5 Escape**.

Proceed as follows to save the current 198 registers on board within a Block Registration on disk in one single file with the .REG extension:

- Press **DISK** to access the Disk menu.
- Select the folder on the hard disk by entering the number with the **STYLES** push buttons, or select the floppy disk with the **PAGE +/-** push buttons.
- Press **F3 Save** to enable the procedure.
- Select **F8 Registration**.
- In the page that appears you can enter the name of the file using the keyboard keys and the **CURSOR +/-** push buttons.
- Confirm the procedure using **F10 Exec.** or cancel it using **F5 Escape**.

To load a Block Registration file into the Flash RAM of the XD9, proceed as follows:

Press **DISK** to access the menu and use the **PAGE +/-** push buttons to choose between the floppy and the hard disk or press **F5 Folder Choice** and then **F8 Registration**. Select the file to be loaded from the folder currently enabled using **VALUE +/-** and then confirm the procedure using **F2 Load**.

CALLING UP AND SAVING A REGISTER OF THE SINGLE REGISTRATION GROUP

The call-up function of a Single Registration is enabled by setting to Single the **F7 Registration Mode** parameter in the **F3 Utility** menu. Then enter the number of the Single Registration/Register contained on the floppy disk or in the folder currently selected on the hard disk to call it up. A Folder or a Floppy Disk may store up to a maximum of 999 Single Registrations, the numbering of which is automatically attributed according to the time order in which the file is created, whereas the file will always be displayed in alphabetical order.

In both cases it is always possible to display the list of Single Registrations stored in the Folder using the **DISK** menu. From this page you can find the progressive number attributed to the Single Registrations when the file is created or you can select the Single Registration to be loaded directly using the **VALUE +/-**, **F10 Select** and **F2 Load** push buttons.

Note: The Single Registration cannot be called up using the numeric keypad in the **Disk** environment; therefore the Single Registration is either selected using the normal procedures required in the Disk environment or you return to the main page of the display using the **EXIT** push button and enter the number of the desired Registration with **REG.** enabled.

To save a Single Registration on disk (.SRG extension) you must first select the target folder on the hard disk or the floppy disk.

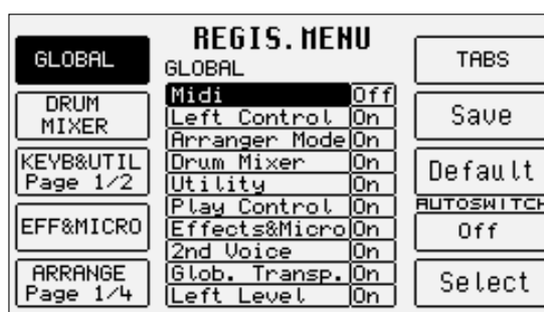
- Press **SAVE/ENTER**.
- Select **F1 Registr.**
- From the page that follows enter the name of the Single Registration using the keyboard keys and the **CURSOR +/-** push buttons.
- Confirm using **F10 Save** or cancel using **F5 Escape**.

AUTOMATICALLY LOADING THE TEXT FILE AND MIDI FILE USING REGISTRATIONS

This function is one of the most powerful and useful functions of the XD9. It is used to avoid lots of procedures to load the file required when playing live. There is no operational difference between a Registration of the Block Registrations and a Single Registration.

To automatically load a text file with .TXT extension or a Midi file with .MID extension all that is needed is for the name of the Registration to match that of the .TXT or .MID file. The Midi file will be available by enabling **SONG PLAY** and then by pressing **START**.

DEFINING WHICH PARAMETERS WILL BE CONTROLLED BY THE REGISTRATION



It could prove useful to prevent the Registrations from saving or calling up one or a number of parameters which they control. For example, you can prevent just the Vocal Sets or the assignment of the effects from being called up. Each single parameter can be detached from the Registration. These settings are achieved in the following manner:

- From the main page of the display press **F3 Utility**.
- Select **F6 Registration Menu**

The page displayed shows the parameters in the middle, grouped per areas to which they belong, called up using the function push buttons. For **F3 Key&Util** and **F5 Arrange** a number of parameter pages are foreseen that are called up by pressing the same function push button again. The parameters in the middle of the display are accessed using the **CURSOR +/-** push buttons whereas their enabling status is modified from **F10 Select**. The first time you access the **F6 Registration Menu** the Global parameters are shown. Below is the description.

F1 Global: This is used to disable the control of all the parameters related to MIDI, Left Control, Arrange Mode, Drum Mixer, Utility, Play Control, Effect&Micro, 2nd Voice, Global Transpose and Left Level.

F2 Drum Mixer:

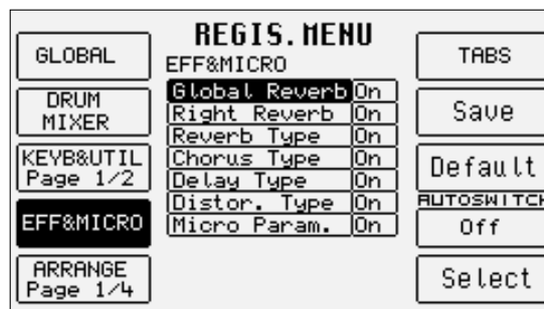


This is used to disable the control of the parameters of Drum On/Off, Drum Volume, Drum Reverb, Drum Pan, Manual Drum

F3 Key&Util 1/2: This is used to disable the control of the parameters of Octave, Portamento, Harmony, Pianist, Vocalizer, 2nd Sustain, 2nd Split, Velocity Curve, Rotor Wheel

F3 Key&Util 2/2: This is used to disable the control of the parameters of Accordion, Modulation Assign, Modulation Rate, Tune, Vibrato, Portamento Time, Bend Parameter, Footswitch, Arabic Menu, Arabic Mode

F4 Eff&Micro:



This is used to disable the control of the parameters of Global Reverb, Right Reverb, Reverb Type, Chorus Type, Delay Type, Distortor Type, Microphone Parameter

F5 Arrange 1/4: This is used to disable the control of the parameters of Jump Intro, Jump Fill, Manual Bass, To Root, To Lowest, Lock, Split, Interactive On/Off, Interactive Mode

F5 Arrange 2/4: This is used to disable the control of the parameters of Program Change, Volume, Reverb, Effect, Pan Pot

F5 Arrange 3/4: This is used to disable the control of the parameters of Lower Hold, Lower Mute, Lower Mode, Bass Sustain, Bass Mono/Poly, Bass Boost, Bass Octave, Pedal Board, Bass To Pedal, 4Switch Mode

F5 Arrange 4/4: This is used to disable the control of the parameters of Bass Lock, Lower Lock, Step Tempo, Sync Time, Chord Mode

F6 Tabs: This is used to inhibit the control of the enabling status of the push buttons on the control panel relevant to 2nd Voice, 1 Touch, Key Start and Key Stop.

F7 Save: This is used to save the settings made in the Flash RAM. These settings are stored even after the instrument has been turned off and are called up when it is turned on again.

F8 Default: This resets the original control status of all the parameters.

F9 Auto Switch: When it is enabled (**On**) it disables the **REG.** push button (LED will go off) after having selected the Registration to allow the user to select a Style with the numeric keypad.

F10 Select: Once the parameter has been selected **F10 Select** is used to modify its enabling status.

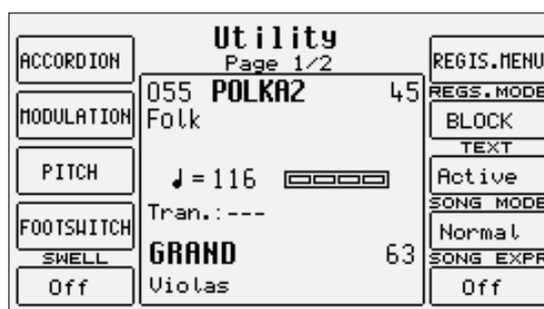
Note: All Registers store the values of the above parameters, however, there are some parameters (e.g. SPLIT, Foot Switch assignment) which the user might not want to change while they change from one Register to another. This is where the above feature becomes useful permitting the ability to 'freeze' certain features that need not change as you change from one Register to another!

Utility

The Utility menus are used to control the physical controllers, the MIDI accordions, the pedals and a group of parameters that modify the general performance of the XD9.

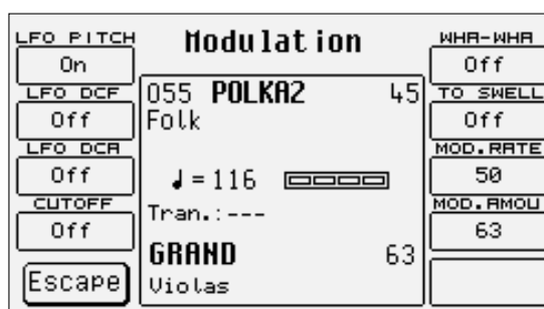
From the main page of the display, press **F3 Utility** to access the first page indicated as 1/2 at the top right part of the display. To select the other page use the **PAGE +/-** push buttons. The single groups of parameters, to which other menus correspond, are enabled using the relative function push buttons.

UTILITY - PAGE 1/2



F1 Accordion: This calls up a new page with the parameters dedicated to the use of a MIDI accordion. For further details, please refer to the chapter 'MIDI Accordion' below.

F2 Modulation:



This calls up a new menu dedicated to the management of the Modulation Wheel. The parameters available are the following:
F1 LFO Pitch: When **On**, the Modulation Wheel controls the entry of the modulation of the LFO on the pitch to create a cyclic vibrator. It can be set **Off** only if at least one modulation between DCF, DCA, Cutoff and WhaWha is enabled so that the Modulation Wheel always controls a parameter.

F2 LFO DCF: When **On**, the Modulation Wheel controls the entry of the modulation on the LFO on the filter cut-off.

F3 LFO DCA: When **On**, the Modulation Wheel controls the entry of the modulation on the LFO on the amplitude to create a cyclic tremolo.

F4 Cutoff: When **On**, the Modulation Wheel directly controls the filter cut-off. This proves useful to control the harmonic richness of a timbre. It cannot be used if **F6 Wha-Wha** is already enabled.

F5 Escape: This returns to the initial page of the **Utility** menu.

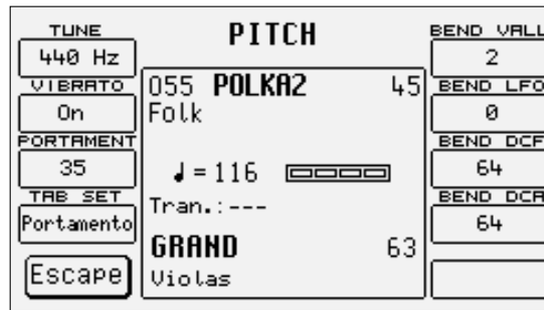
F6 Wha-Wha: When **On**, the Modulation Wheel controls the Wha-Wha effect, typical of electric guitars. It cannot be used if **F4 Cutoff** is already enabled.

F7 To Swell: When **On**, it transfers all the parameters controlled by the Modulation Wheel to the optional Volume pedal.

F8 Mod. Rate: The value entered using the **VALUE +/-** push buttons defines the velocity of the LFO's used with the Modulation Wheel

F9 Mod. Amou: The value entered using the **VALUE +/-** push buttons establishes the modulation depth that can be obtained using the Modulation Wheel for the LFOs.

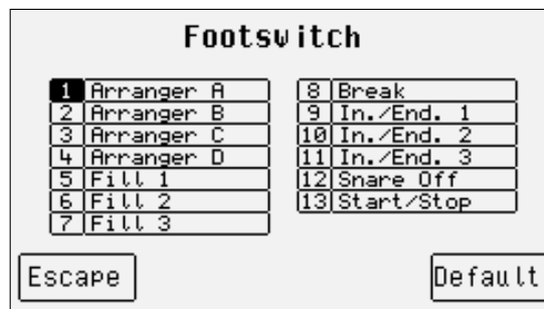
F3 Pitch:



This calls up a new menu dedicated to controlling the tuning. The parameters available are the following:

- F1 Tune:** The value indicated in Hertz, that can be modified +/- 100 Cents using the **VALUE +/-** push buttons, establishes the fine tuning of the whole sound generator of the XD9. By pressing the two **VALUE +/-** push buttons together at the same time the standard tuning of 440 Hz is reset.
- F2 Vibrato:** When **Off**, it disables the vibrato on the timbres that use it. The sampled vibrato of some timbres is not affected by the setting of this parameter.
- F3 Portament:** The value set using the **VALUE +/-** push buttons controls the Portamento velocity.
- F4 Legato:** This allows you to choose between Portamento, Legato and Mono by pressing F4 repeatedly. The tied notes function is extremely interesting to simulate the phrasing of some traditional soloist instruments, such as violins, trumpet, horn and trombone.
- F5 Escape:** This returns to the initial page of the **Utility** menu.
- F6 Bend Valu:** The value entered using the **VALUE +/-** push buttons establishes the excursion semitones of the Pitch Bend Wheel.
- F7 Bend LFO:** This assigns the vibrato control created with the LFO to the Pitch Bend Wheel, the intensity of which is established by the value that can be modified using the **VALUE +/-** push buttons.
- F8 Bend DCF:** This assigns the filter cut-off control to the Pitch Bend Wheel, the intensity of which is established by the value that can be modified using the **VALUE +/-** push buttons.
- F9 Bend DCA:** This assigns the timbre amplitude control to the Pitch Bend Wheel, the intensity of which is established by the value that can be modified using the **VALUE +/-** push buttons.

F4 Footswitch:



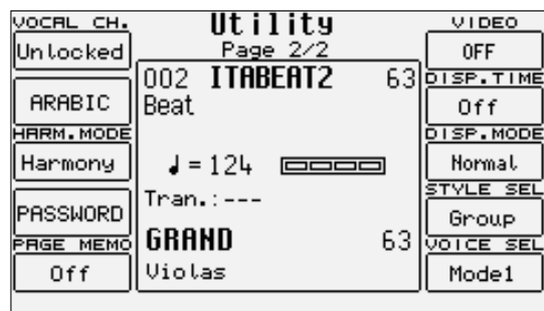
The XD9 can exploit two types of optional pedals (FS13 with thirteen switches and FS6 with six switches) to control many functions, including those already available for the X series. **F4 Footswitch** calls up a page that shows the function assigned to each of the switches. To modify it, use the **CURSOR +/-** push buttons to select the pedal switch and the **VALUE +/-** push buttons to modify the function assigned as desired, amongst the following:

Sustain	Count In	Snare Off	Wha-Wha	Arabic_6	Swell
Soft	Key Start	Hi-Hat Off	Chorus	Arabic_7	Transposer -
Sostenuto	Key Stop	Cymbal Off	Reverb	Arabic_8	Transposer +
Arranger A	Tap Tempo	Tom/Fx Off	Distorsor	Arabic_9	2nd Voice
Arranger B	Registr. Up	Rim Off	Text Page-	Arabic_10	Hold
Arranger C	Registr. Down	Latin1 Off	Text Page+	Arabic_11	Fisa Left Drum
Arranger D	Tempo +	Latin2 Off	Vocalizer	Arabic_12	Interact.Arr
In./End. 1	Tempo -	Latin3 Off	Jump Intro	Arabic_13	Manual Bass
In./End. 2	minor	Drum Lock	Jump Fill	Micro Dry	Rotor On/Off
In./End. 3	7th	Bass Lock	Dry on Stop	Fade Out	Lead On/Off
Fill 1	m7th	Chords Lock	Arabic_1	Crash	Pianist
Fill 2	5+	Fall Off	Arabic_2	Voice Down	6th
Fill 3	dim	Shake	Arabic_3	Voice Up	7th+
Break	Glide	Overdrive	Arabic_4	Harmony	Bassist
Start/Stop	Kick Off	Delay	Arabic_5	Program	

The Footswitch menu also uses the **F5 Escape** function, to return to the initial **Utility** page and **F10 Default** to reset the original settings. Once the modification has been completed, save the settings by pressing **SAVE/ENTER** to save in Flash RAM using **F10 Save**. or to cancel the procedure use **F5 Escape** or to return to the default Footswitch menu, use **F4 Undo**.

- F5 Swell:** When this parameter is enabled, it allows you to use a volume pedal to control only the volume of the right lead section of the keyboard. The arranger will not be affected.
- F6 Regis. Menu:** This calls up the menu to program the control of the single parameters of a Registration, as described in the relevant chapter.
- F7 Regis. Mode:** This allows you to choose what events should or shouldn't be impacted if a Registration from the Block Registration memories or a Single Registration is called as described in the relevant chapter.
- F8 Test:** This enables or disables visualisation in Arranger or Song Play mode of a text file (.TXT).
- F9 Song Mode:** This selects the access time to a Midi file on Hard Disk between **Normal**, (i.e. beginning with the first beat of the first bar), and **Fast** (which starts reproduction instantly at the beginning of the Midi file, without keeping in mind the bars that do not contain any notes). In this way it is possible to play a number of Midi files without interruptions.
- F10 Song Expr:** If set to **Yes**, the volume pedal controls the global Song level.

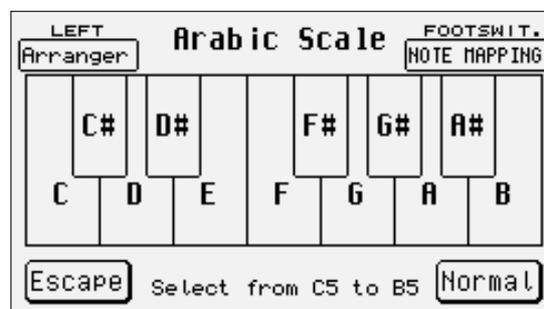
UTILITY - PAGE 2/2



From the initial page of the Utility menu access is gained to the second page by pressing **PAGE +**. The parameters available are the following:

- F1 Vocal Ch:** This makes it possible to **Lock** the MIDI channel selected to control the Vocalizer no matter what the source Midi file is. In this way you avoid the need to always set the same MIDI channel for different Midi files.

- F2 Arabic:**



This calls up a new page to create tunings suitable for the various countries using the Arabic scale, which is kept even in the case of transposition. A scale is shown in the middle of the display, the notes of which are selected using the octave keys from C5 to B5. Once the note is selected a box appears indicating a value of -50 Cent (a fourth of a tone) that can be modified precisely using the **VALUE +/-** push buttons. By pressing the same key again the modification is cancelled and the tuning returns to the original one. The parameters available are the following:

F1 Left: This establishes whether the intervals of the Arabic scale are operational also on the Arranger and Lower parts or otherwise. If set as **No** the Arabic scale is not cut-out from the whole Left part.

F5 Escape: This returns to the initial page of the **Utility** menu.

F6 Footswitch: If set as **Note Mapping**, the Arabic scale is also applied to the notes played using the pedal. If set as **Arabic Set**, the thirteen Arabic scales to be called up instantly are assigned to the pedal switches.

F10 Normal: This resets the standard tuning.

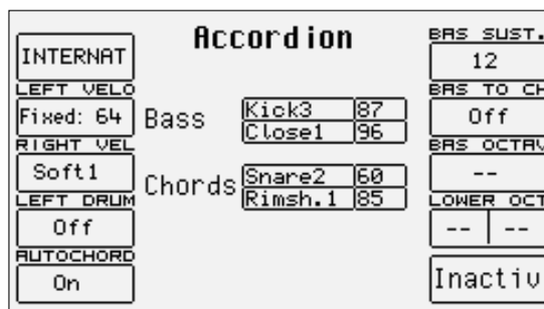
When the modifications have been completed, save the scale in one of the thirteen available memory locations. Press

SAVE/ENTER to access the list of memory locations that can be selected using the **CURSOR +/-** push buttons. **F10 Save** saves the scale in the location selected at the time and **F5 Escape** returns to the previous page. The thirteen Arabic scales saved can be easily called up while playing live using the optional pedal switches FS 6 and FS 13.

- F3 Harm. Mode:** This makes it possible to use the **HARMONY** push button to activate the Arab scale instead of calling up the **Harmony** function.
- F4 Password:** This is used to set a password for those Hard Disk folders requiring it (see chapter Disk, Lock function) to protect data writing and reading. The password is assigned to the Hard Disk folders by pressing the **F1 Modify** button. If no password has been assigned yet, use the keys of the keyboard to write the new name into the **New** line. The name must consist of no more than six letters. Press **F10 Confirm** to confirm. If an old password exists and you wish to modify it, first of all write the old name into the **Old** line and then the new name into the **New** line. Finally, press **F10 Confirm** to confirm. **F5 Escape** takes you back to the main page of the display.
- F5 Page Memo:** This stores the last page of each menu that will be displayed the next time the same menu is called up.
- F6 Video:** This is used to select the type of video output signal using the **VALUE +/-** push buttons, between **PAL** (European television system), **NTSC** (American television system), **SVHS Pal** (super VHS European), **SVHS NTSC** (super VHS American), **Monitor** (VGA monitor for computers), **OFF** (video card disabled).
- F7 Disp. Time:** The value entered using the **VALUE +/-** push buttons establishes the time that the page in use remains displayed, at the end of which the XD9 returns to the main page of the display. Set as **Off**, the page in use remains displayed until another page is manually accessed or cancelled.
- F8 Disp. Mode:** When set to **Autoclose**, the page from which the Voices and the Styles are selected, closes after the selection has been carried out and the previous displayed page is shown again.
- F9 Style Sel:** Defines the Styles selection mode. When set to **Group**, the selection is carried out using the Styles groups corresponding to the relevant push buttons like on the SD1. When set to **Numeric**, the Style is called up by entering the three numbers on the numeric keypad (**STYLES** push buttons), like on the X-series.
- F10 Voice Sel:** This is used to select the call-up mode of the Voices. In **Mode 1** the last Voice selected within a single family is always automatically called up when that group is selected. To change it, simply select another Voice within the same family. In **Mode 2** the Voice is enabled only after it has been selected within the selected group using the function push buttons, so that the Voice in use is not replaced just by calling up a family, but by the actual selection of the voice to be used.

MIDI Accordions

The XD9 can be managed by an Accordion connected via MIDI, thanks to the fact that the attribution of the MIDI channels to the single parts of the keyboard, the bass transposition, the velocity and also the use of the bass voices can be controlled. The controls directly depend on the MIDI implementation of the Accordion therefore, for very simple MIDI accordions some of the functions described hereafter may not be available.



CONNECTING A MIDI ACCORDION

The MIDI Out Output of the MIDI Accordion should be connected using a MIDI cable to the MIDI 2 In input (Keyboard) of the XD9. Enable the Accordion mode on the XD9.

ENABLING THE ACCORDION AND ITS PARAMETERS

The parameters for the MIDI Accordion are accessed, from the main page of the display, by pressing **F3 Utility** and, from the first page of the **Utility** menu, by pressing **F1 Accord**. A new page of dedicated parameters opens. When the Accordion is connected, the Accordion mode is enabled by pressing **F10**, which from the disabled mode (denoted by **Inactive**), becomes enabled (denoted by **Active**). To disable the Accordion mode, press the **F10** push button again. The Accordion mode calls up a number of MIDI settings that can however be modified as desired. The following parameters are available in the Utility Accordion menu:

- F1 Chord Mode:** This is used to select two different methods for acknowledging the chords. **International** is the most widely used system; **Belgique** is to be used only to acknowledge Belgian chords. Press function push button **F1** to switch from one system to the other.
- F2 Left Velo:** This selects the velocity curve for the notes played manually using the chords of the Accordion. By pressing the **F2** function push button repeatedly you can select the response curve. In the case of **Fixed** curve you can enter the fixed velocity value applied to the notes played using the **VALUE +/-** push button.
- F3 Right Vel:** The same as for **F2 Left Velo** but dedicated to the notes played with the right hand, namely the lead.
- F4 Left Drum:** When set as **On**, it is used to play two percussion sounds of the Drum section of the XD9 with the bass voices of the Accordion and two more voices with the Accordion chords. The two voices with relative velocity values can be selected for chords and bass. Using the **CURSOR +/-** push buttons, go to the voice and then select it using the **VALUE +/-** push buttons. Moving around again using the **CURSOR +/-** push buttons you can modify the velocity value using the **VALUE +/-** push buttons. When a voice is to be completely excluded, set the velocity at 0. **Note:** It is advisable to use the Left Drum function when the Arranger is not in use.
- F5 Autochord:** This excludes the acknowledgement of the chords leaving the Accordion player free to play the bass and the chords manually, without any automation.
- F6 Bas Sust:** The value that can be modified using the **VALUE +/-** push buttons indicates the length of the Sustain on the manual bass, when the **MANUAL BASS** push button is in use (LED lit).
- F7 Bas To Ch:** Set as **On**, it also includes the bass note in the acknowledgement of the chords, to create chords with varied bass using the **BASS TO LOWEST** push button.
- F8 Bas Octav:** The value that can be modified using the **VALUE +/-** push buttons indicates the octave of the manual bass voice, with the **MANUAL BASS** push button enabled.
- F9 Lower Oct:** For each voice assigned to Lower 1 and Lower 2, its octave can be modified using the **VALUE +/-** push buttons and push button **F9** to switch between the two parameters.
- F10 Accordion Mode:** This enables or disables the use of the parameters for the MIDI Accordion.

SAVING THE PARAMETERS FOR THE MIDI ACCORDION

Thanks to the Power On Set-up function, all the settings of the parameters described can be saved, which will be called up automatically when the XD9 is turned on. To enable this procedure, press the **SAVE/ENTER** push button and then select **F3 Power On Set-up**. Press **F10 Save** to save the settings in Flash RAM. Further details on Power On Set-up are given in the dedicated section.

THE MIDI PARAMETERS FOR THE ACCORDION

When the Accordion is enabled using **F10 Active**, the XD9 calls up the MIDI **Accordion 1** set-up to attribute the MIDI channels to the keyboard sections in MIDI reception. The MIDI **Accordion 1** set-up is that most frequently used with most MIDI accordions. The attribution of the MIDI reception channels can be modified in menu **F6 MIDI** that is accessed from the main page of the display and then using **F2 Channel Receive**.

Channel rx			
Right	1	User/Drawbar	-- Drum2 --
Left	2	2nd Voice	-- Drum1 10
Global	--	Lower1	-- Chord4 --
Registr.	16	Lower2	-- Chord5 --
Vocalize	--	Bass	3 Voice1 --
CHANNEL TRANSMIT		Chord1	-- Voice2 --
Escape		Chord2	-- Voice3 --
		Chord3	-- Voice4 --
		MIDI SETUP Accordion1	

You will see that, when the Accordion mode is enabled, the MIDI Set-up in **F10** is **Accordion 1**. To modify the settings of the single sections, move onto one of them using the **CURSOR +/-** push buttons and then enter the MIDI channel using the **VALUE +/-** push buttons. The main sections involved with the MIDI Accordion are:

- Right Channel:** This is the setting of the MIDI receiving channel for the part played with the right hand, namely the lead.
- Left Channel:** This is the setting of the MIDI receiving channel for the part played with the left hand, namely the left section of the XD9 dedicated to the acknowledgement of the chords for the Arranger.
- Bass Channel:** This is the setting of the MIDI receiving channel for the manual bass section.
- Drum Channel:** This is the setting of the MIDI receiving channel used to play the percussion timbres when the Left Drum mode is enabled.

To save the settings, press the **SAVE/ENTER** push button and then **F10 Save**. Further details are given in the MIDI section.

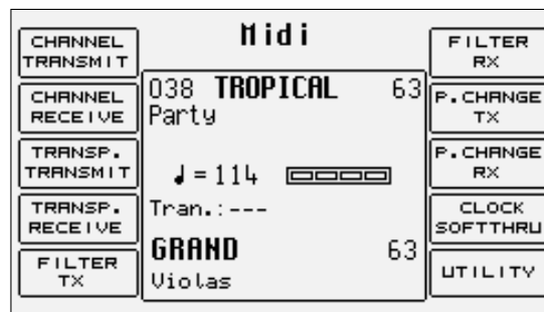
TIPS TO QUICK CONNECTION OF A MIDI ACCORDION

Connect the MIDI cable to the MIDI Out of the Accordion and the MIDI In 2 of the XD9. Call up the **F3 Utility** menu from the main page of the display and then press **F1 Accordion** and then **F10** to set the parameter on **Active**. If the sections of the Accordion (Right, Lower and Chords) do not play correctly, exit using the **EXIT** push button, press **F6 MIDI** and then **F2 Channel Receive** to set and match the MIDI channels between the Accordion sections and those of the XD9 using the **CURSOR +/-** and **VALUE +/-** push buttons. If the settings have been modified, save them using the **SAVE/ENTER** push button then **F10 Save**, in the **Accordion 1** set-up, which is called up each time the Accordion mode is enabled. The Ketron XD9 is provided with two MIDI set-ups for Accordions. **Accordion 1** is dedicated to the use of the Accordion with the XD9 Arranger and **Accordion 2** controls all sixteen MIDI parts of the XD9. The settings of the Accordion menu in the Utility menu can be saved in a Registration. To enable the manual bass, press **LEFT CONTROL** and then the **F3 Manual Bass** push button. **Note:** Remember that most problems relating to a MIDI Accordion depend on the settings of the MIDI transmitting channels on the MIDI Accordion. If various MIDI instruments are used and connected to the Accordion, it is preferable to modify the MIDI set-up of the XD9 rather than to re-program the Accordion MIDI set-up to match the MIDI set-up of the XD9.

MIDI

MIDI is a communication protocol used to transmit and receive commands, messages and events that are then translated by the compatible musical instrument into notes, events and commands. This protocol is used to connect a computer with dedicated programs to the XD9, to control other sound modules or keyboards directly from the XD9 and to connect the XD9 to an Accordion, a Sax or a MIDI guitar. Various books have been written on the MIDI standard and some simple research via Internet or in any specialised library can help you better understand how it works. Naturally, again on Internet, you can find sites that attempt to explain what MIDI is, free of charge. In any event a skilled musician will not mix up the MIDI protocol with the Midi files (often called MIDI improperly): the first is indeed the starting point for the second. The XD9 (thanks to the polyphony) offers 32 independent MIDI parts. Sixteen parts are dedicated to using the keyboard when playing live, with separate parts for the Arranger and the lead. The other sixteen are reached using the MIDI In 1 input that exploits the tone generator of the XD9 as a module in independent General MIDI standard. The same sixteen GM parts are used to reproduce the Midi files in **Song Play** and in the sequencer. The XD9 parameters are used to control each MIDI part and channel of the 32 available. Remember not to use MIDI cables longer than 5 meters (15 Feet) to avoid running into transmission errors.

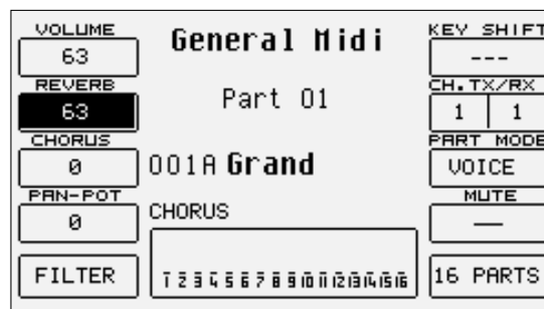
The XD9 distinguishes the programming of the parts between those in General MIDI and those dedicated to the single sections of the XD9. The General MIDI settings are called up from the main page of the display using **F1 GM** and the MIDI settings of the keyboard are called up from the main page of the display using **F6 MIDI**.



USING THE XD9 AS A GENERAL MIDI MODULE

To reach the sixteen independent MIDI channels from the keyboard, you must use a Midi file loaded in **Song Play**, or you can exploit the MIDI In 1 input (GM). With regard to **Song Play** there is a dedicated menu (**F1 GM Part**) that is used to modify the parameters of each single part, which has already been explained in the **Song Play** section (see relative section). With regard to the MIDI In 1 input (GM), the modification page of the parameters for each single MIDI part is enabled using **F1 GM** from the main page of the display. The parameters modified using **F1 GM** cannot be saved, on the contrary to what occurs with the same parameters in **Song Play**.

MODIFYING A SINGLE GM PART



From the main page, press **F1 GM Part** to call up the page dedicated to the parameters of a single GM part. The Part is shown in the middle of the display, the parameters (that can be modified) are assigned to the function push buttons. Right underneath is the voice assigned to the Part and the effect used. The bottom part of the display is dedicated to monitoring the activities of the sixteen Parts on the MIDI In 1 (GM) input, and can be useful when searching for the Part to be modified.

To move around between the single Parts use the **PAGE +/-** push buttons.

The parameters that can be modified must be selected using the dedicated function push button before the value can be modified.

Timbre: Each track can use a voice taken from the Voices and User Voices. To modify the voice assigned follow the normal procedure using the **VOICES, USER VOICES, PAGE +/-** push buttons and the function push buttons.

Modulation effect: For each single track you can choose the modulation effect to be applied to the voice between Chorus, Distorsor and Delay,

using the **CURSOR** +/- push buttons. The effect entity can be programmed using **F3 Chorus/Distorsor/Delay**.

F1 Volume: This modifies the volume of the whole track. The value can be changed using the **VALUE** +/- push buttons which, if pressed together at the same time, reset the value.

F2 Reverb: This modifies the reverb of the complete part. You may vary the value using the **VALUE** +/- pushbuttons which, if pressed at the same time, put the value to zero.

F3 Chorus/Distorsor/Delay: This modifies the entity of the modulation effect chosen between Chorus, Distorsor and Delay assigned to the track using the **CURSOR** +/- push buttons. The value can be changed using the **VALUE** +/- push buttons which, if pressed together at the same time, reset the value. The display shows the type of effect chosen next to **F3** and also below the timbre.

F4 Panpot: This modifies the arrangement of the timbre on the stereo panorama. The value can be changed using the **VALUE** +/- push buttons which, if pressed together at the same time, take the timbre back to the middle of the stereo panorama.

F5 Filter:

GM Part Filter							
01	02	03	04	05	06	07	08
NOTE	Off	NOTE	Off	NOTE	Off	NOTE	Off
09	10	11	12	13	14	15	16
NOTE	Off	NOTE	Off	NOTE	Off	NOTE	Off
NOTE	Off	NOTE	Off	NOTE	Off	NOTE	Off
NOTE	Off	NOTE	Off	NOTE	Off	NOTE	Off
Escape				On/Off			

This calls up the page where some MIDI events can be cut-out. It may occur for example, that the musician wishes to avoid using the Modulation or some other MIDI parameter that directly affects the voice. The MIDI filters can also be used to better control an external MIDI module. The page called up from **F5 Filter** shows a table of four rows and four columns relative to the sixteen Parts. To be able to access the MIDI filter of a single Part use the **F1** and **F6** push buttons for Parts 1, 2, 3 and 4 that are to be selected by pressing the same push buttons repeatedly. Use push buttons **F2** and **F7** for Parts 5, 6, 7, and 8. Use push buttons **F3** and **F8** for Parts 9, 10, 11 and 12 and push buttons **F4** and **F9** for Parts 13, 14, 15 and 16. Once the Part to which the MIDI filter is to be applied has been found, select which MIDI message is to be cut-out from the reproduction using the **VALUE** +/- push buttons and enable the filter using the **F10 On/Off** push button. The filter is enabled when "ON" appears next the MIDI message to be filtered. The MIDI messages that can be filtered are the following:

Notes: all notes within the track

Control Change: all Control Changes within the track

Program Change: all Program Changes

After Touch: all After touch events

Pitch Bend: all Pitch Bend events

Volume: only Control Change 07 Volume

Pan: only Control Change 10 Pan

Reverb: only Control Change Reverb Send

Chorus: only Control Change Effect Send

Modulation Wheel: only Control Change 01 Modulation

Expression: only Control Change 11 Expression

RPN: only Control Change RPN

NRPN: only Control Change NRPN

To exit from **F5 Filter** press **EXIT** or **F5 Escape** that send to the main page of **Song Play**.

F6 Key Shift: This changes the transposition of the track selected by up to +/- 24 semitones. The value can be changed using the **VALUE** +/- push buttons which, if pressed together at the same time, reset the value.

F7 Channel Tx Rx: When push button **F7** is pressed repeatedly, it switches from **TX** (that indicates the transmission MIDI channel of the selected part) to **RX** (that establishes the MIDI receiving channel). The value can be changed using the **VALUE** +/- push buttons. If no value is specified the track receives and transmits on the MIDI channel having the same number as the Part.

F8 Part Mode: This modifies the operational mode of the track, using the **VALUE** +/- push buttons. The possible choices are:

Voice: track dedicated to the use of a voice

Drumset: track dedicated to the use of a Drumset

Drum2: track dedicated to the use of Live Drumsets

Vocalize: track dedicated to the control of the Vocalizer

Based on the choice made, Drumset, Live Drum, Voice and Vocal Set can be called up or otherwise. Whereas in the case of Voice and Drumset mode the Voice and Drumset are called up normally. For Drum 2 and Vocal Set the Live Drums and Vocal Sets must be selected using the **VALUE +/-** push buttons. The modification of operational mode of a track can make the song incompatible with modules in General MIDI.

F9 Mute: If the function is enabled, the track is cut-out from the reproduction.

F10 16 Parts: This enables the display of each single parameter, showing its value for all sixteen Parts.

MODIFYING A PARAMETER FOR THE SIXTEEN GM PARTS

GM Part Volume				Page 1/7
01	02	03	04	
BACHATA 63	Grand 63	Grand 63	Grand 63	
05	06	07	08	
Grand 63	Grand 63	Grand 63	Grand 63	
09	10	11	12	
Grand 63	STANDARD 63	Grand 63	Grand 63	
13	14	15	16	
Grand 63	Grand 63	Grand 63	Grand 63	
Escape		Mute		

As already mentioned, the status of a single parameter for all sixteen tracks can be displayed using the **F10 16 Parts** function. To rapidly access a parameter, select it from the **GM Part** page and then press **F10 16 Parts** to display the status of that parameter for the sixteen tracks. The page **F10 16 Parts** structure shows a table with four lines and four columns relative to the sixteen Parts. To access the single Part use push buttons **F1** and **F6** for Parts 1, 2, 3 and 4 that are selected by pressing the same push buttons repeatedly. Use push buttons **F2** and **F7** for Parts 5, 6, 7, and 8. Use push buttons **F3** and **F8** for Parts 9, 10, 11 and 12 and push buttons **F4** and **F9** for Parts 13, 14, 15 and 16. Once the Part has been found its value can be modified using the **VALUE +/-** push buttons which, if pressed together at the same time, will reset the value.

The parameters that can be modified in this way are distributed over seven pages that are called up using push buttons **PAGE +/-**, and include Volume, Reverb, Effects, Pan, Shift, Channel Rx and Channel Tx (already explained in the previous section).

F10 Mute is used to cut-out only the track selected at the time from the reproduction.

THE MIDI PARAMETERS OF THE XD9 SECTIONS

From the main page of the display press **F6 MIDI** to call up the menus dedicated to the XD9 sections. For each single function the single sections involved are displayed together with relative value. To move around between the sections use the **CURSOR +/-** push buttons and use the **VALUE +/-** push buttons to modify the value.

THE MIDI SET-UPS

To simplify programming, the XD9 uses some memory locations called MIDI Set-up's that are used to save the MIDI settings. When a modification has been completed in these menus, you can save it by pressing the **SAVE/ENTER** push button. The options available are the following:

F4 Undo: This returns to the page of MIDI channel settings, restoring the initial situation.

F5 Escape: This returns to the MIDI channel settings page without saving.

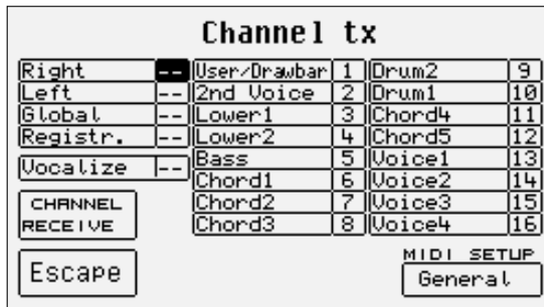
F9 Default: This restores the default settings.

F10 Save: This confirms that the settings in the current MIDI set-up are to be saved.

The preferred MIDI set-up can be called up when turning the instrument on using the **Power On Setup** function. Once the MIDI set-up has been selected, go back to the initial page of the MIDI menu using **F5 Escape**, press the **SAVE/ENTER** push button, select **F3 Power On Setup** and then confirm using **F10 Save**. More details are given in the Power On Set-up section.

THE PARAMETERS OF THE MIDI MENU

F1 Channel Transmit:



This is used to associate a MIDI transmitting channel on the MIDI OUT to each section. The following functions are also available:

F4: this switches between the Channel Transmit page and Channel Receive page.

F5 Escape: This returns to the initial page of the MIDI menu.

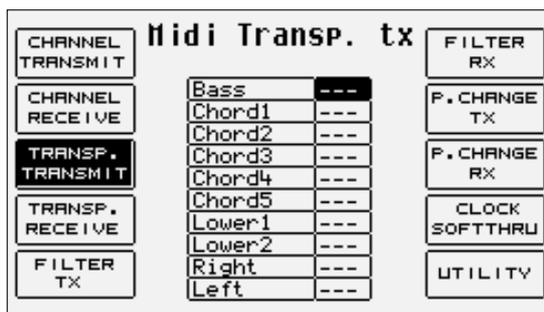
F10 MIDI Setup: This calls up the settings already put in order and saved to use the XD9 via MIDI.

The MIDI Set-up currently selected is also that where the settings will be saved using the **SAVE/ENTER** push button.

F2 Channel Receive:

This is used to associate a MIDI receiving channel on MIDI In 2 (Keyboard) to each section. The parameters are the same as **F1 Channel Transmit**.

F3 Transpose Transmit:

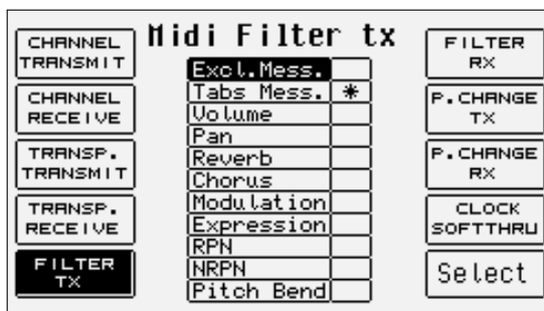


The value for each single section identifies the number of transposition semitones applied to the notes transmitted on the MIDI Out.

F4 Transpose Receive:

The value of each section identifies the number of transposition semitones applied to the notes received on the MIDI In 2 (Keyboard).

F5 Filter Tx:



Valid for all the sections, the MIDI filters being transmitted are used to enable or disable the transmission of some MIDI messages such as the Pitch Bend, some Control Changes and exclusive system messages. The type of message to be filtered is selected using the **CURSOR +/-** push buttons and is enabled or disabled using the **F10 Select** push button. The filter is enabled when the symbol "*" appears next to the MIDI message.

F6 Filter RX:

The same as **F5 Filter Tx**, but dedicated to the MIDI messages received on MIDI In 2 (Keyboard).

F7 Program Change Tx:

Progr. Change tx			
CHANNEL TRANSMIT			FILTER RX
CHANNEL RECEIVE	Right	Drum2	P. CHANGE TX
	Voi/2nd	Drum1	
TRANSP. TRANSMIT	Lower1	Chord4	P. CHANGE RX
	Lower2	Chord5	
TRANSP. RECEIVE	Bass	Voice1	CLOCK SOFTTHRU
	Chord1	Voice2	
FILTER TX	Chord2	Voice3	Select
	Chord3	Voice4	

For each section you can establish whether the Program Change message associated with the Voice in use is also to be transmitted to MIDI Out. The transmission function is enabled or disabled using the **F10 Select** push button. The **2nd/Prog** section refers to the Second Voice and to the Program memory, processed as a Single Voice. The Voice sections 1, 2, 3 and 4 refer to the single Voices of a Program.

F8 Program Change Rx:

The same as **F7 Program Change TX**, but dedicated to the Program Changes received on MIDI In 2 (Keyboard).

F9 Clock SoftThru:

Clock, Soft-Thru			
CHANNEL TRANSMIT			FILTER RX
CHANNEL RECEIVE			P. CHANGE TX
TRANSP. TRANSMIT	Clock Out		P. CHANGE RX
	Clock In		CLOCK SOFTTHRU
TRANSP. RECEIVE	Soft-Thru1		Select
FILTER TX	Soft-Thru2		

The XD9 can receive and transmit the MIDI Clock that is used to synchronise the Arranger, **Song Play** and the Sequencer with other external units. The function of the **START** push button depends on these settings. The parameters available are selected using the **CURSOR +/-** push buttons and are enabled using **F10 Select**. They are:

Clock Out: When this function is enabled, the XD9 sends the MIDI Clock to MIDI Out and therefore it can control the tempo values during reproduction in external sequencers.

Clock In: When enabled, the reproduction controls of the XD9 (including tempo) depend on MIDI Clock inputs received on MIDI In and not on the push buttons on the control panel.

Soft Thru 1: When enabled, the MIDI Clock received on MIDI In 1 GM is sent back to MIDI Out.

Soft Thru 2: When enabled the MIDI Clock received on MIDI In 2 Keyboard is sent back to MIDI Out

F10 Utility:

MIDI IN1		Midi Utility		COMPUTER	
GM		123	SWEET DOWN	50	NO
IN2/COMP.	Keyboard	Beat			LOCAL
MIDI OUT	GM+Keyb.	↓ = 80	██████		On
COMP. OUT	GM+Keyb.	Tran.: ---			
Escape		GRAND		63	
		Violas			

This is the only menu that is to be called up from the initial page of the MIDI menu and is used to access some settings dedicated to the MIDI ports. The parameters (whose values of are called up by pressing the relative function push button repeatedly) are:

F1 MIDI In 1: This is used to modify the initial setting of the MIDI port from GM to Keyboard.

F2 MIDI In2/Computer: The same as **F1 MIDI In 1**. The setting also establishes the type of MIDI input used by the Interface Computer.

F3 MIDI Out: This establishes which group of MIDI channels will be sent to MIDI Out.

F4 Computer Out: This establishes which group of MIDI channels will be sent to the Computer Interface.

F5 Escape: This returns to the initial page of the MIDI menu.

F6 Computer: This selects the type of computer to which the XD9 is connected.

F7 Local On/Off: This is a MIDI condition for which, when set as **Off**, all the XD9 sections are no longer controlled by the keyboard but only by the MIDI In input.

CALLING UP THE PROGRAMS, THE ONE TOUCH MEMORIES AND THE REGISTRATIONS VIA MIDI

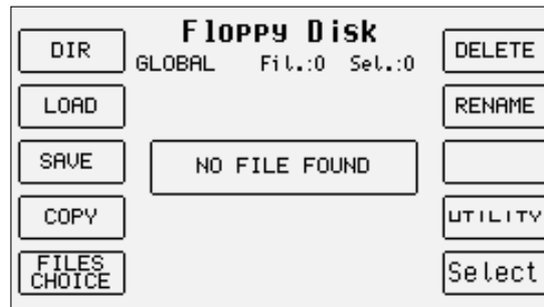
Program: Send the relative Program Change to the MIDI channel associated to the Right section. To assure good reception, before you send the Program Change, ensure that the **PROGRAM** push button is enabled (LED lit).

One Touch: send the relative Program Change on the MIDI channel associated to the Right section. To assure good reception, before you send the Program Change, ensure that the **1 TOUCH** push button is enabled (LED lit).

Registration: Send the relative Program Change on the MIDI channel associated to the Registrations. The status of the **REGISTRATION** push button is not important.

DISK

The XD9 can be supplied with a Hard Disk and has a standard Disk drive for Floppy Disks of 720 Kb (DD) or 1,4 MB (HD). The XD9 uses the DOS format for the Floppy, therefore the same floppy disk can be used to exchange files from PC or Mac. The direct connection to a PC on the back of the control panel is used to directly control the contents of the Hard Disk via PC, by means of KetronFT, a free application that can be downloaded from the www.ketron.it internet pages.



HOW IT WORKS AND HOW THE FILES OF THE HARD DISK ARE MANAGED

Likewise for any computer Hard Disk, the XD9 offers the possibility to create folders and to copy, rename and cancel compatible files. The Hard Disk can store up to a maximum of 99 Folder (or files) each of which may include any type of file for a maximum of 999 files. The files are displayed in alphabetical order and they are attributed a progressive number according to the time order in which they are created, which will be required in some cases to load the file directly by entering the number using the numeric keypad (**STYLES** push buttons) or to call-up a Folder.

GENERAL RULES

- All the functions relative to the hard disk and to the floppy disk can be accessed by pressing the **DISK** push button.
- Press this push button to use the Hard disk: **HARD (PAGE -)**
- Press this push button to use the Floppy disk: **FLOPPY (PAGE +)**
- To exit from the Disk menus press the **DISK** or the **EXIT** push button.

The **Disk** page shows the files or the folders according to the function selected in the middle of the display. Next to the type of disk in use (Hard or Floppy) you will see the number and the name of the folder selected at the time between brackets. Underneath you will also see the number of elements whether they be files or folders.

HOW TO MOVE AROUND AMONG FILES

The files within a folder are to be managed as follows:

- The files are put in alphabetical order in the middle of the display. To scroll the list of files use the **VALUE +/-** push buttons.
- To select a file to load into memory, copy, cancel or rename it press the **F10 Select** function push button.
- To select following pages of files, pointed out by arrows, press the **CURSOR +/-** push buttons.
- To load a file after having selected it using **F10 Select** press the **F2 Load** function push button
- To copy a file selected from Hard Disk to Floppy and vice versa, press the **F4 Copy** function push button.
- To erase a file selected for good, press the **F6 Delete** function push button.
- To rename a file selected press the **F7 Rename** function push button.

The Folders are selected only by entering the relative number using the numeric keypad (**STYLES** push buttons). If you wish to convert a .KAR Midifile into a .MID Midifile, after having terminated the selection, press **F3 Convert**.

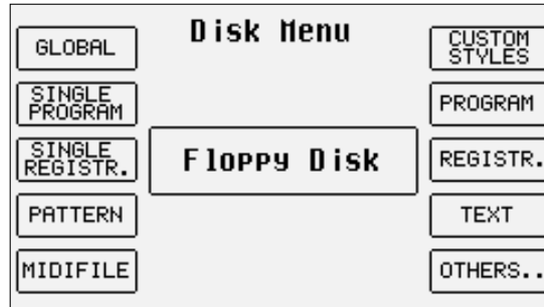
THE DISK FUNCTIONS FOR THE HARD DISK

The XD9 offers some functions used to simplify the loading procedure: It can show the whole contents of a single Folder, find just one type of file to be shown on the display when many different types of files are stored, select one or a number of files. The XD9 cannot display the whole contents of the Hard Disk by grouping the files and Folders together but only the contents of one Folder at a time.

F1 Dir: This is used to show the whole contents of the Folder in use on the display, no matter which type of file is involved. When Global appears on the display it means that all the files are displayed.

F2 Load: This is used to load the file found at the time in the appropriate memory if no file is selected using **F10 Select**. If on the other hand one or a number of files have already been selected using **F10 Select**, only those pointed out with the '>' symbol will be loaded. Another very handy possibility for the Folder with just a few files is that of selecting the whole contents by pressing the **VALUE +/-** push buttons together at the same time.

F3 Save:



This calls up a page from which the type of file to be saved on the disk and on the Folder selected can be chosen. The page displayed by pressing **F3 Save** makes it possible to select the file to save. Once this has been selected with the relevant function buttons, a second page showing any files of the same type already stored in the Folder is displayed. In this way you are in a position to see the name of the files before starting the saving procedure by pressing again **F3 Save**. The page displayed by **F3 Save** makes it possible to modify the file name with the keyboard keys, **CURSOR +/-** and **VALUE +/-**. **F5 Escape** aborts the operation, **F10 Exec** confirms the saving procedure.

The options are the following:

F1 Global: This returns to the previous page.

F2 Single Program: This saves the Single Program currently activated.

F3 Single Registration: This saves the Single Registration currently activated.

F4 Pattern: This saves one of the Patterns loaded in Flash RAM. To select the Pattern to save, use the **VALUE +/-** push buttons.

F5 Midifile: When a Midi file has been loaded or recorded, calling up **F5 Midifile** from function **F3 Save** enables a special menu that allows you to convert any Midifile in .KAR format (**F3 Convert**).

F6 Custom Styles: This saves just the settings of the Custom Style parameters in one file in Flash RAM and not the single tracks with the MIDI events.

F7 Program: Saves all the Program memories in one single file.

F8 Registration: Saves all the Registrations in memory into one single file.

F9 Text: Not in use.

F10 Others: This displays a page from where you can select:

F1 Userdrum: this is used to save the User Drums in memory.

F2 Uservoice: this is used to save the User Voices in memory.

F3 Vocalset: this is used to save the Vocal Sets in memory.

F4 Copy: This is used to copy one or a number of files from Floppy Disk to Hard Disk and vice versa. The copying procedure from one Folder to another is found in the **F8 Folder** section.

COPYING FROM FLOPPY TO HARD DISK



When copying from Floppy to Hard Disk you must first choose the destination Folder.

- Enable the **DISK** menu using the dedicated push button.
- Choose the Hard Disk using the **PAGE +/-** push buttons.
- Using the numeric keypad (**STYLES** push buttons) type-in the destination Folder. If you do not know the number associated with the Folder, press **F8 Folder** to display the list. From the page displayed, you can also create a new Folder using **F1 New**. The Folder selected is enhanced on the first line of the display.

Once you have chosen the Folder, you can return to the Floppy Disk using the **PAGE +/-** push buttons for the next steps. First of all, select the files to be copied using the following buttons:

- **VALUE +/-** to go from one file to the next within those displayed.
- **CURSOR +/-** to go to the next group of files, if they exist.
- **F10 Select** to confirm the files to be copied, next to which an arrow appears to confirm that the selection has taken place.

Pressing both **VALUE +/-** buttons at the same time selects all files present on the floppy disk.

If there are many files with different extensions on the floppy disk, function **F5 File Choice** can become very useful: this function opens a page from where you may select, using the relevant function buttons, the type of file to display among the different types present.

Note: Remember that you have to select 'Pattern' and not 'Custom Styles' to load a Style.

Once you have selected the files to copy, press **F3 Copy** to start the operation. The page that appears now displays the original file (**Copy**) and the final disk destination (**From To**).

In the centre of the display the name of the first file selected appears. This can be modified using the keyboard keys and the **CURSOR +/-** buttons. You may copy each single file confirming the copy operation each time by pressing **F10 Execute**. If you have not modified the name, the copied file will have the same name as the original one. At the end of the copy operation, the next file among those selected will appear. If a number of files has been selected, you may skip the current file and go to the next one pressing **F8 Skip**. Pressing **F9 Copy All** copies all the selected files which will maintain their original name. Pressing **F9 Escape** exits this page at any time, even if just some of the selected files have been copied.

COPYING FROM HARD DISK TO FLOPPY



Once you have inserted the Floppy Disk with sufficient free space in the Disk drive, you may find the Folder from which the files are to be copied within the Hard Disk using the following procedure:

Enable the **Disk** menu using the dedicated push button.

Select the Folder by typing in its number using the numeric keypad (**STYLES** push buttons).

If you do not know the number associated with the Folder, press **F8 Folder** to display the list of all the Folders stored in the Hard Disk, then choose that required using the numeric keypad and return to the previous page using **F5 Escape**.

You can only select one type of file amongst those displayed using **F5 File Choice** and the relative function push buttons.

First of all, select the files to be copied using the following buttons:

- **VALUE +/-** to go from one file to the next within those displayed.
- **CURSOR +/-** to go to the next group of files, if existent.
- **F10 Select** to confirm the files to be copied, next to which an arrow appears to confirm that the selection has taken place.

Pressing both **VALUE +/-** buttons at the same time selects all files contained in the folder.

Once you have selected the files to copy, press **F4 Copy** to start the operation. The page that appears now displays the original file (**Copy**) and the final destination disk (**From To**) and includes a number of options.

In the centre of the display the name of the first file selected appears. This can be modified using the keyboard keys and the **CURSOR +/-** buttons. You may copy each single file confirming the copy operation each time by pressing **F10 Execute**. If you have not modified the name, the copied file will have the same name as the original one. At the end of the copy operation, the next file among those selected will appear. If a number of files has been selected, you may skip the current file and go to the next one pressing **F8 Skip**.

Pressing **F9 Copy All** copies all the selected files which will maintain their original name.

Pressing **F9 Escape** exits this page at any time, even if just some of the selected files have been copied.

F5 Files Choice: This is used to select the file type within the Folder currently in use. The options are the same as those indicated in **F3 Save**.

F6 Delete: This cancels one or a number of files selected using **F10 Select**. Before completing the procedure the XD9 displays a warning message with the following options:

F5 Escape: This cancels the procedure.

F10 Exec: This confirms the procedure.

F7 Rename: This is used to re-name the file selected or simply identified using the keyboard keys and the **CURSOR +/-** push buttons. The following remain enabled:

F5 Escape: This cancels the procedure.

F10 Exec: This confirms the procedure.

F8 Folder:



This is used to manage and organise the single Folders, selected by entering the relative number using the numeric keypad (**STYLES** push buttons), calling up a page with the following options:

F1 New: This is used to create a new Folder that will be identified with the number following the last Folder created and is used to enter the name using the keyboard keys and the **CURSOR +/-** push buttons. Once the name has been entered, confirm the procedure using **F10 Exec**, or cancel it using **F5 Escape**.

F2 Delete: This is used to cancel the Folder selected using the **VALUE +/-** push buttons or by typing in the number and all the files within it. When you confirm the cancelling procedure a warning message will appear with the **F5 Escape** or **F10 Exec** options. If you confirm using **F10 Exec**. A second message appears requesting further confirmation to cancel with **F10 Exec**, or to cancel the procedure using **F5 Escape**.

F3 Rename: This is used to re-name a Folder, selected using the **VALUE +/-** push buttons or by typing in the number, writing the name using the keyboard keys and the **CURSOR +/-** push buttons. Confirm the procedure using **F10 Exec** or cancel it using **F5 Escape**.

F4 Lock: This protects the Folder from being Deleted or Re-named. To enable the lock function select the Folder using the **VALUE +/-** push buttons or type in its number and then press **F4 Lock**. The symbol • will appear next to the Folder. A number of Folders can be locked. To disable the lock function, find the folder protected and then press **F4 Lock** again. The degree of protection can be increased using a password to be programmed according to the instructions given at the end of this chapter.

F5 Escape: This is used to return to the previous page of the **Disk** menu.

F6 Report: This creates a TXT file on Floppy Disk that shows the whole contents of the Folder currently selected, split-up per extension and in alphabetical order. The file can be read both from Mac and PC and can prove quite useful to have a list of files when there are many files stored.

F7 Copy: This is used to copy the file, selected using the **VALUE +/-**, **CURSOR +/-** and **F10 Select** push buttons from the Folder currently selected and a Folder at choice within the Hard Disk. The following options are possible:

F5 Escape: This is used to return to the previous page of the **Disk** menu.

F8 Target Folder: This displays the list of Folders in the middle of the display amongst which you can choose that desired using the **VALUE +/-** push buttons.

F10 Exec: This confirms that the file selected is to be copied in the chosen Folder using **F8 Target Folder**.

The complete procedure entails the following steps:

- Select the Folder in which the files to be copied are stored.
- Press **F7 Copy**.
- Select one or a number of files to be copied using the **VALUE +/-**, **CURSOR +/-** and **F10 Select** push buttons.
- Press **F8 Target Folder** and find the destination Folder using the **VALUE +/-** push buttons from the list that appears.
- Confirm the procedure using **F10 Exec**, or cancel it using **F5 Escape**.
- Press **F10 Exec** and a new page appears in which the file being copied can be re-named using the keyboard keys and the **CURSOR +/-** push buttons. The options possible are the following:

F5 Escape: This cancels the procedure and returns to the **Disk** menu.

F8 Skip: This skips the copying procedure of the current file.

F9 Copy All: This copies all the files without re-naming them.

F10 Execute: This confirms that the single file is to be copied.

F9 Utility:



This is used to control some parameters such as the Tempo and the transposition of a Midi file, the formatting of the Hard Disk, the creation of chains of Midi files and the operational control of the Hard Disk. The options possible are the following:

F1 Info: This displays the capacity of the Hard Disk, the space available, the number of the Folder and files stored and the percentage of space available.

F2 Tempo: This is used to modify the Tempo of a Midi file stored in the Folder currently in use. Once the Midi files are displayed, select that desired using the **VALUE +/-** and **CURSOR +/-** push buttons, then press **F10 Exec.** A window appears where the difference in steps of 1 can be entered compared to the original Tempo using the **VALUE +/-** push buttons. Once the value has been entered, press **F10 Exec** that calls up a new window where the original name of the Midi file can be modified. When the modification has been completed, confirm the procedure using **F10 Exec** or press **F5 Escape** to skip saving it.

F3 Transposer: This is used to define a negative or positive transposition value for the Midi file selected. Once the Midi files are displayed, select that desired using the **VALUE +/-** and **CURSOR +/-** push buttons, then press **F10 Exec.** A window appears where you can define whether the transposition applied will be valid only for the Midi file (**Song**) or whether it will also apply to the keyboard transposition (**Global**). To select this application mode, cyclically press the **F9** function push button that shows the application mode and upon completion press **F10 Exec** to confirm or press **F5 Escape** to cancel the procedure. Once you have confirmed you can enter the transposition value to be applied to the Midi file, using the **VALUE +/-** push buttons. Confirm again using **F10 Exec** that will call up the window in which the name can be modified. Confirm the transposition procedure using **F10 Exec** or abandon using **F5 Escape**.

F4 Format: This is used to format the Hard Disk and can be done only by disabling the default protection function using the **F6 Lock Format** push button. You will be requested to confirm using **F10 Exec** or to abandon using **F5 Escape**. Once the protection function has been disabled you can format the Hard Disk by pressing **F4 Format**. You will be requested twice to confirm using **F10 Exec**. Press **F5 Escape** to cancel the procedure. The formatting lock function is enabled each time the XD9 is turned on to avoid irreversible mistakes. The formatting procedure **deletes** the entire contents of the Hard Disk for good so please use sparingly and wisely!!

F5 Escape: This returns to the previous page of the **Disk** menu.

F6 Lock Format: This locks the **F4 Format** function.

F7 Chain Edit: This is used to create chains of (no longer than 32) Midi files, to be played back one after the other without having to call up each file individually. It only works for the Midi files stored in the same Folder, which is called up as already explained for the **F3 Transposer**. Once **F7 Chain Edit** has been pressed the XD9 displays the Midi files stored in the Folder that can be selected using the **VALUE +/-** and **CURSOR +/-** push buttons. The following options are available:

F5 Escape: This cancels the procedure

F7 Save Chain: This creates a file with .CHN extension within the same Folder in which the Midi files relative to the chain programmed are stored.

F10 Select: This selects the Midi files to be added to the chain.

The procedures required to create a chain of Midi files are the following:

- Select the Folder in which the Midi files are stored.
- Press **F7 Chain Edit**.
- Find the first Midi file of the chain using the **VALUE +/-** and **CURSOR +/-** push buttons.
- Select the Midi file using **F10 Select**, a number will appear next to the name that indicates the position within the chain.
- Find and select the other Midi files that follow.
- If you make a mistake, find the wrong Midi file and press **F10 Select** again. The Midi file will be removed from the chain and the following Midi files will move back by one place.
- Save the chain using **F7 Save Chain**. From the page called up you can enter the name using the keyboard keys and the **CURSOR** push buttons. Confirm using **F10 Exec** or cancel using **F5 Escape**.

The chain thus created is loaded in **Song Play** using the **Load** function from the **Disk** menu or called up directly from the first page of **Song Play**, by entering the number associated with the file chain using the numeric keypad (**STYLES** push buttons). If you then go to **Song Play**, the title of the first Midi file will appear. There are three ways of moving along the chain, namely:

- Let the Midi files come-in as they end normally and the XD9 will load the next file and reproduce it without any further input.
- Without starting **Song Play** using the **START** push button, use the **VALUE +/-** push buttons to select the Midi files of the chain.
- With **Song Play** running, press the **COUNT/PAUSE/RESTART** push button and then use the **VALUE +/-** push buttons to call up another Midi file. Once you have found the Midi file, press the **COUNT/PAUSE/RESTART** push button again to start **Song Play** again with the new Midi file.

Whatever the case, if you stop a Midi file using the **START** push button, **Song Play** will loose the data of the chain permanently and you will have to re-load them. The same applies to all Juke-Box controls, disabled when a chain is in use. Just the words can be displayed.

F8 Chain List: This displays all the chains of Midi files already stored within the Folder in use.

F9 Disk Control:



This calls up a number of functions required to control the Hard Disk. The options available are the following:

F1 Surface Control: This controls the Hard Disk surface and takes a few minutes for the procedure to be completed. If **Fatal Error** appears you must contact a Ketron service centre as the Hard Disk is seriously damaged. If the Hard Disk surface test detects no anomalies the display will return to the menu once the procedure has been completed.

F2 ScanDisk: This controls the integrity of the Folders and the files. When the test ends press **F10 Escape** to return to the previous page. If errors are found the XD9 automatically moves onto the **Repair** function.

F3 Repair: This repairs errors found in damaged files. Press **F10 Escape** once this procedure has been completed.

F5 Escape: This returns to the previous page of the menu.

F6 Disk Copy: Using a special cable you can connect a second Hard Disk to the standard one for back-up procedures. Contact Ketron for further information.

F7 Standby: This is used to set the time in minutes, which can be selected by pressing function push button **F7** repeatedly, after which the Hard Disk enters the stand-by status if it is not used. The Hard Disk is immediately available again as soon as some function that requires its use is accessed.

F8 System Folder: This creates a so-called System Folder dedicated to containing a system file, after having formatted the hard disk.

THE DISK FUNCTIONS FOR THE FLOPPY DISK

When using the Floppy Disk, the XD9 offers the following functions:

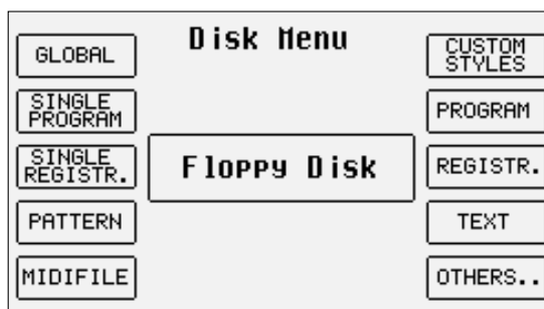
F1 Dir: This displays all the files stored in the Floppy Disk.

F2 Load: Once a file has been selected using the **VALUE +/-** and **F10 Select** push buttons you can load it in RAM.

F3 Save: This calls up the page used to select the type of memory to be saved on Floppy. The options are the same as those described for **F3 Save**.

F4 Copy: This is used to copy the file, selected using the **VALUE +/-** and **F10 Select** push buttons, in the Folder in use. When copying you must also re-name the file and the **Skip** commando for single files and **Copy All** for all files. It works in the exact same manner as the **F4 Copy** function of the Hard Disk.

F5 File Choice:

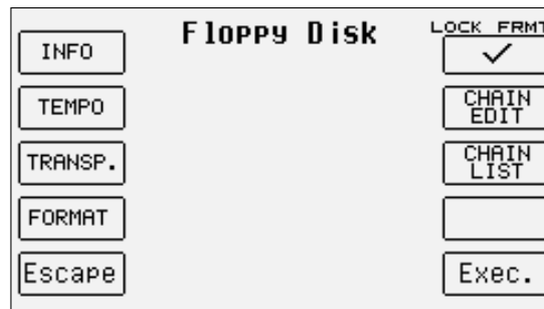


When a number of files are stored in Floppy disk but with different extension, you can find only those desired by choosing the type of file to be displayed. The options are the exact same as those for the Hard Disk.

F6 Delete: This cancels one or a number of files selected using the **VALUE +/-** and **F10 Select** push buttons.

F7 Rename: This is used to re-name a file selected using the **VALUE +/-** push buttons.

F9 Utility:



This calls up a page with the following options:

F1 Info: This displays the free space on Floppy and the number of files stored.

F2 Tempo: This is used to modify the Tempo of a Midi file stored in the Folder currently in use. Once the Midi files are displayed, select that desired using the **VALUE +/-** and **CURSOR +/-** push buttons, then press **F10 Exec.** A window appears where the difference in steps of 1 can be entered compared to the original Tempo using the **VALUE +/-** push buttons. Once the value has been entered, press **F10 Exec** that calls up a new window where the original name of the Midi file can be modified. When the modification has been completed, confirm the procedure using **F10 Exec** or press **F5 Escape** to skip saving it.

F3 Transposer: This is used to define a negative or positive transposition value for the Midi file selected. Once the Midi files are displayed, select that desired using the **VALUE +/-** and **CURSOR +/-** push buttons, then press **F10 Exec.** A window appears where you can define whether the transposition applied will be valid only for the Midi file (**Song**) or whether it will also apply to the keyboard transposition (**Global**). To select this application mode, cyclically press the **F9** function push button that shows the application mode and upon completion press **F10 Exec** to confirm or press **F5 Escape** to cancel the procedure. Once you have confirmed you can enter the transposition value to be applied to the Midi file, using the **VALUE +/-** push buttons. Confirm again using **F10 Exec** that will call up the window in which the name can be modified. Confirm the transposition procedure using **F10 Exec** or abandon using **F5 Escape**.

F4 Format: This is used to format the Floppy Disk and can be done only by disabling the default protection function using the **F6 Lock Format** push button. You will be requested to confirm using **F10 Exec** or to abandon using **F5 Escape**. Once the protection function has been disabled you can format the Floppy Disk by pressing **F4 Format**. You will be requested twice to confirm using **F10 Exec**. Press **F5 Escape** to cancel the procedure. The formatting lock function is enabled each time the XD9 is turned on to avoid irreversible mistakes. The formatting procedure erases the entire contents of the Floppy Disk.

F5 Escape: This returns to the previous page of the **Disk** menu.

F6 Lock Format: This locks the **F4 Format** function.

F7 Chain Edit: This is used to create chains of Midi files (no longer than 32 Midi files), to be reproduced one after the other without having to call up each file individually. It only works for the Midi files stored in the same Folder, which is called up as already explained for the **F3 Transposer**. Once **F7 Chain Edit** has been pressed the XD9 displays the Midi files stored in the Folder that can be selected using the **VALUE +/-** and **CURSOR +/-** push buttons. The options available are the following:

F5 Escape: This cancels the procedure

F7 Save Chain: This creates a file with .CHN extension within the same Folder in which the Midi files relative to the chain programmed are stored.

F10 Select: This selects the Midi files to be added to the chain.

The procedures required to create a chain of Midi files are the following:

- Select the Folder in which the Midi files are stored.
- Press **F7 Chain Edit**.
- Find the first Midi file of the chain using the **VALUE +/-** and **CURSOR +/-** push buttons.
- Select the Midi file using **F10 Select**, a number will appear next to the name that indicates the position within the chain.
- Find and select the other Midi files that follow.
- If you make a mistake, find the wrong Midi file and press **F10 Select** again. The Midi file will be removed from the chain and the following Midi files will move back by one place.
- Save the chain using **F7 Save Chain**. From the page called up you can enter the name using the keyboard keys and the **CURSOR** push buttons. Confirm using **F10 Exec** or cancel using **F5 Escape**.

The chain thus created is loaded in **Song Play** using the **Load** function from the **Disk** menu or called up directly from the first page of **Song Play**, by entering the number associated with the file chain using the numeric keypad (**STYLES** push buttons). Then if you go to **Song Play**, the title of the first Midi file will appear. There are three ways of moving along the chain, namely:

- Let the Midi files come-in as they end normally and the XD9 will load the next file and reproduce it without touching a key.
- Without starting **Song Play** using the **START** push button, use the **VALUE +/-** push buttons to select the Midi files of the chain.
- With **Song Play** running, to call up another Midi file, press the **COUNT/PAUSE/RESTART** push button and then

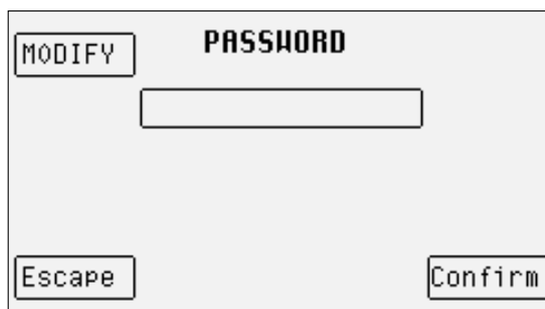
use the **VALUE +/-** push buttons.

Once you have found the Midi file, press the **COUNT/PAUSE/RESTART** push button again to start **Song Play** again with the new Midi file. Whatever the case, if you stop a Midi file using the **START** push button, **Song Play** will lose the data of the chain permanently and you will have to re-load them. The same applies to all Juke-Box controls, disabled when a chain is in use. Just the words can be displayed.

F8 Chain List: This displays all the chains of Midi files already stored within the Folder in use.

F10 Exec. This is enabled only if the chains of Midi files are displayed and is used to create a list of the Midi files that make up the chain.

SETTING THE PASSWORD FOR PROTECTED FOLDERS



The Folder of the Hard Disk that have been protected with the **F4 Lock** function in the **F8 Folder** page of the **Disk** menu can be additionally protected by assigning a password that will be requested when disabling the lock function. The password is modified in the following manner:

- From the main page of the display press **F3 Utility**.
- Press the **PAGE +/-** push buttons to reach page 2/2.
- Press **F4 Password** to access the dedicated menu.

F1 Modify: This is used to modify the password. When you purchase the instrument there is no initial password therefore changing/creating one will be its first. The modification command requests the entry of the old password, using the keyboard keys and the **CURSOR +/-** push buttons and an initial confirmation command using **F10 Confirm**. The new name can then be entered and confirmed using **F10 Confirm**. **F5 Escape** is used to return to the main page of the menu.

MANAGING THE CONTENTS OF THE HD USING AN EXTERNAL COMPUTER

Thanks to the computer serial port at the back of the unit, the files and folders of the hard disk are easy to organise and manage on a PC or Mac. You can copy all files from/to your XD9 to/from the HD of your computer. Instructions on how to connect and how to use the KetronFT software are included in the file to be downloaded from the www.ketron.it internet pages.

HOW TO CONVERT A .KAR MIDIFILE

The XD9 allows for the conversion of Midifiles in .KAR format to Midifiles in .MID format.

- Press **DISK** to access the Disk menu.
- Use the **PAGE +/-** pushbuttons to select the disk containing the .KAR Midifile to convert.
- If necessary, select the Folder containing the Midifile by entering its number with the **STYLE** push buttons. Use the **VALUE +/-** and the **CURSOR +/-** push buttons to select the Midifile to convert.
- Conversion can also be carried out on the Floppy Disk.

Selecting the .KAR Midifile displays the **F3 Convert** function that automatically converts the source Midifile and generates a new one.



Technical tables



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Specifications

KEYBOARD	61 keys velocity sensitive. 6 Velocity curves. (XD9 only)
POLYPHONY	64 notes. 32 Multitimbral.
SOUND GENERATION	24 Mb PCM ROM. 290 Presets Sounds. 292 GM Voices. More than 1000 Percussive sounds.
FLASH SOUNDS	(optional board) 8 Mb Preset Voices - Disk rewritable.
USER VOICES	110 User Voices. Editing : A,D,S,R, Cut Off, Resonance, Effects.
1 TOUCH	60 programmable 1 Touch Sounds. To Style assignment.
DRAWBARS	10 Digital Drawbar effects.
PROGRAMS	120 Programs, 4 Voices, 4 splits. Sustain, Portamento, Velocity switch, Duet, Trio, Morphing, Steel, Harmony and 2nd voice assign. Single Program & Global loading.
2ND VOICE	292 Second Voices preset & programmable. 2nd Voice Edit.
REGISTRATIONS	198 panel settings Registrations. Single & Block mode.
DRUM 1	24 Drum sets . 24 User Drum Sets. 10 Drum sections. Drum Mixer. Manual Drums.
DRUM 2	50 Live Drum sets.
ARRANGER	172 Internal Styles. Rewritable parameters. 4 Arrangers, 3 Intro/Endings, 4 Fill Ins.(1 break). Interactive Accompaniment & Brass. Manual Bass. Jump. Tap Tempo. Accelerando-Ritardando. Tempo control. Pedalboard functions. Rootless & Standard Chord recognition. Automatic MS Style Conversion.
PATTERN	up to 50 internal Pattern locations. Edit functions : Record, Clear, Copy , Remap. Expansion memory (optional).
SONG RECORD	real time Song Recording to Disk.
OCTAVE	1 octave Up/Down.
HARMONY	Full, Jazz, Double, Bluegrass, Trill, Repeat, Folk 1, Folk 2.
TRANSPOSER	+/- 24 half tones.
WHEELS	Pitch & Modulation. (XD9 only)
ARABIC SCALE	13 arabic setups - footswitch assignable. Tune + / - 99 cents per note.
ACCORDION MODE	International, Belgique. Velocity control to Left&Right. Bass&Lower octave. Left Drum to Bass&Chord.
EFFECTS	Multieffect DSP. 60 different effects. Reverberation, Chorus, Flanger, Delay, Wha Wha, Distortion, Overdrive, Rotor, Bass Boost. Portamento. Mono - Legato function.
MICRO	Input with Gain control. Echo, Reverb., Pan/Pot, Pitch Shift, Dry.
VOCALIZER	(optional unit) Harmonizer, Vocoder, Melody types, Midi Vocalizer track, Vocalizer to Arranger, Vocal effects. Left & Right Harmonies.
MIDIFILE PLAYER	SMF Song playback with karaoke and Txt files. Convert files .kar & Midi type 0 to 1. Juke box. Intelligent Transposer. Song Chain. Drum & Bass. Lead On/Off. Save Song setup.
DRUM REMIX	Real time interactive Midifile and Style playing. Song and Style select
MIDI	In 1, In2 , Out, Thru. 32 Midi Channels. GM standard
FLOPPY DISK	3.5 2DD/HD.
HARD DISK	(optional unit) Type ATA IDE 2.5. 6Gbyte (max).
DISPLAY	240 x 128 pixel backlit graphic TCF.
OUTPUTS	Left/Mono, Right. Sustain and Volume Pedal. Footswitch (6 - 13 switches). Micro out.
INPUTS	Stereo headphone. Micro jack.
COMPUTER	PC/Mac Interface socket
VIDEO INTERFACE	(optional unit) Systems - PAL, NTSC, Super VHS. Monitor, Mirror, Zoom, Karaoke _ page and full screen, Mark, Underlined. Size and position controls
AMPLIFICATION	2 x 22 W RMS Stereo (with enhanced bass). (XD9 only)
OPTIONALS	Video Interface, Vocalizer, Hard Disk, Pattern expansion (2 MBs), Flash Sound expansion (8 or 4 MBs) blank or preloaded
DIMENSIONS	XD9: L x W x H = (117 x 40,5 x 15,5 cms.) (46,8 x 16,2 x 6,2 inches) XD3: L x W x H = (55 x 25 x 12 cms.) (10 x 22 x 4,8 inches).
WEIGHT	XD9: 16 Kg. (35,2 lbs). XD3: 7 Kg. (15,4 lbs).

Preset program changes

P. CH.	BANK 0 (A)	BANK 1 (B)	BANK 10 (C)	BANK 11 (D)	BANK 12 (E)	BANK 13 (F)	BANK 14 (G)
1	Grand	Latinpiano					
2	RockGrand	Piano&Stgs					
3	Upright	Jingle					
4	HonkyTonky	Octapiano					
5	Rodes	Mark Piano	Vintage				
6	Dxpiano	Funkpno	Electropno				
7	Harpsichord	Mellow EP	Elpiano				
8	Clavinet	Stage	Elpno&Pad				
9	Celesta	Chimes					
10	Glocken						
11	Music Box						
12	Vibraphon	Dry Vibes					
13	Marimba						
14	Xylophon						
15	Bell						
16	Santur						
17	Leslies	Dark Jazz	Rotor	Gospel			
18	Jazz Organ	Pop Organ	Click Organ	Jazzy			
19	Slow B3	Rocker	Rock Organ	Full			
20	Church 3	Church 2	Church 1	Drawbars			
21	Rotary	Theatre	Tonewheel	Rock B3			
22	Musette	Master	Diatonic	Fisa	Organetto	Eliséés	Octafisa
23	Harmonica	Steirische	Valse	Paris	Alpen	Cromatica	Reed
24	Accordeon	Bandoneon	Tango	Jazzfisa	Classica	Cassotto	
25	Brazilian	Spanish	Fingpick				
26	Country	12 Strings	Folk	Nashville	Unplugg		
27	Jazzguitar	Bebop	Chorus gtr	Pop Guitar			
28	Clean	Electric	Tremolo	Rock&Roll			
29	Muted	60'Stopped	Chop Guitar				
30	Carlos	Rocklead	Distorted	Overdrive			
31	Blueslead	Power	Heavy Metal	Valve			
32	Texas	Pedalsteel	Hawaiian				
33	Jazzbass	Warmbass	Oberbass				
34	Finger	Precision	Bass&Gtr				
35	Picked	Rockbass	60' Bass				
36	Freetles	Fusionbass					
37	Slap	Mutebass					
38	Funk	Thumb&Slap					
39	Synbass 1	Synbass 3	Synbass 5				
40	Synbass 2	Synbass 4					
41	Violin						
42	Viola						
43	Violas	Zivago					
44	Orchestra	Philharmonic					
45	Rondo'	Chamber					
46	Pizzicato						
47	Harp	Glock Strings					
48	Symphony	Wiener					
49	Strings	Ensemble					
50	Slowstrings	Concert					
51	Synstring						
52	Digistring						
53	Corale	Warmvoice	Classic				
54	Uuuh	Mmmh	R&B Choir				
55	Synvoice	Softchoir	Vocals				
56	Sisters	Space Voice					
57	Trumpet	Cornet					
58	Slide Tbn	Trombone					
59	Mexican	Blare	Mariachi				
60	Mutetpt	Flugel Horn					
61	Dixitpt	French Horn					

62	Brass	Big Band	Trombones	
63	Synbrass 1	Octabrass	Growlbrass	
64	Synbrass 2	Salseros	Fall off	
65	Altosoft	Poptenor	Sax Section	
66	Blowed	Contralto	Jazz Alto	
67	Tenor	Boogie Sax	Sax & Brass	
68	Rocksax	R&B Sax	Saxsection	
69	Circus	Oboe		
70	Growlsax	Englishhorn		
71	Baritone	Bassoon		
72	Clarinet			
73	Oberduet	Obertrio		
74	Flute			
75	Recorder			
76	Andes	Panflute		
77	Bottle	Ethnic		
78	Shakuhashi	Newage		
79	Whistle			
80	Ocarina			
81	Technosynt 1	Technosynt 2	Sinelead	Syntax
82	Synclead	Brightsaw	Heavy	Action
83	Square	Octasaw	Wha	Synclavi
84	Maxisynth	Reso	Saw 5th	Sweepsine
85	Rave	Solo	Crystal	Breaths
86	Calliope	FM Lead	Acidsolo	Taurus
87	Plate	Sequence	Sawmix	
88	Sawlead	Oldmatrix	Tekno	
89	Galaxy	Progressive		
90	Technopad	Tinklepad		
91	Magicpad	Softpad		
92	Icerain	Sweep		
93	Glockpad	Sawpad		
94	Polysynth	Echopad		
95	Fantasy	Oriental		
96	Dancehit	Wiring		
97	Soundtrack	Athmosphere		
98	Legend	Startheme		
99	Airpad	Ambience		
100	Ethnicpad	Wisper		
101	Shining	Mophing 1		
102	Flanger	Mophing 2		
103	Ravepad			
104	Brightness			
105	Sitar	Jungle		
106	Banjo	Bluegrass		
107	Shamisen	Charango		
108	Koto	Ukulele		
109	Kalimba	Lute		
110	Bagpipe	Fado		
111	Fiddle			
112	Zurna			
113	Tinkle			
114	Tres			
115	Steeldrum			
116	Zhiter			
117	Bouzouki			
118	Melotom			
119	Syntom			
120	Mandolin			
121	Fretslide			
122	Ends			
123	Seashore			
124	Bird			
125	Telephone			
126	Helicopter			
127	Applause			
128	Gunshot			

GM Voices

Synbass 3
Synbass 4
Synbass 5
Ends
Melotom
Syntom
Fretslide
Seashore
Bird
Telephone
Helicopter
Applause
Gunshot

BANK A (CONTROL CHANGE 00, VALUE=0)

PROGRAM CHANGE	NAME		NAME
01	Grand	65	Altosoft
02	Rock	66	Contralto
03	Upright	67	Rocksax
04	Honky	68	Tenor
05	Rodes	69	Oboe
06	Dx Piano	70	Englishhorn
07	Harpsich	71	Basson
08	Clavinet	72	Clarinet
09	Celesta	73	Piccolo
10	Glocken	74	Flute
11	Music Box	75	Recorder
12	Vibraphon	76	Panflute
13	Marimba	77	Bottle
14	Xilophon	78	Shakuhashi
15	Bell	79	Wistle
16	Santur	80	Ocarina
17	Leslies	81	Square
18	Jazz Organ 1	82	Saw
19	Rock B3	83	Calliope
20	Church	84	Wha
21	Theatre	85	Plate
22	Musette	86	Vox
23	Harmonica	87	Saw 5th
24	Accordeon	88	Fm Lead
25	Brazilian	89	Fantasy
26	Folk	90	Warmness
27	Jazz	91	Score
28	Clean	92	Space
29	Muted	93	Softpad
30	Overdrive	94	Metal
31	Distorted	95	Halo
32	Harmonics	96	Sweep
33	Jazzbass	97	Ice Rain
34	Finger	98	Soundtrack
35	Picked	99	Crystal
36	Fretless	100	Atmpsphere
37	Slap	101	Brightness
38	Funk	102	Goblin
39	Synbass 1	103	Echodrops
40	Synbass 2	104	Startheme
41	Violin	105	Sitar
42	Viola	106	Banjo
43	Cello	107	Shamisen
44	Contrabass	108	Koto
45	Tremolos	109	Kalimba
46	Pizzicato	110	Bagpipe
47	Harp	111	Fiddle
48	Timpani	112	Zurna
49	Strings	113	Tinkle
50	Slow Strings	114	Agogo
51	Synstrgs1	115	Steeldrum
52	Synstrgs 2	116	Woodblock
53	Choir 1	117	Taiko
54	Choir 2	118	Melotom
55	Synvoice	119	Syntom
56	Hits	120	Reverse
57	Trumpet	121	Fretslide
58	Trombone	122	Breath
59	Euphonium	123	Seashore
60	Muted Tpt	124	Bird
61	French Hrn	125	Telephone
62	Brass	126	Helicopter
63	Synbrass 1	127	Applause
64	Synbrass 2	128	Gun Shot

BANK B (CONTROL CHANGE 00, VALUE=1)

PROGRAM CHANGE	NAME
01	Jingle
02	Electric
03	House
04	Elopiano
05	Stage Pno
06	Funky Pno
07	Fm Piano 1
08	Fm Piano2
09	Toybox
10	Chimes
11	Mallets
12	Long Vibes
13	Malimba
14	Carillon
15	Tinkles
16	Windchimes
17	Rotary
18	Jazz organ 2
19	Drawbars
20	Positive
21	Master
22	Diatonic
23	Jazzfisa
24	Bandoneon
25	Spanish
26	Country
27	Funk
28	60' Stopped
29	Plucked
30	Blues lead
31	12 Strings
32	Strato
33	Warm bass
34	Precision
35	Mutebass
36	Rockbass
37	Flat bass
38	Synbass 3
39	Synbass 4
40	Synbass 5
41	Philharmoni
42	Violas
43	Glock strings
44	Octastgrs1
45	Octastgrs2
46	Marcato
47	Orchestra
48	Slow arcs
49	Synphony
50	Dark strings
51	Vocals
52	Mmmh
53	Oooh
54	Uuuh
55	Breath voice
56	Scat
57	Trumpet
58	Cornet
59	Tuba&Bass
60	Old trombon
61	Flugel horn
62	Brass 2
63	Growlbrass1
64	Brass fx

65	Soprano
66	Circusax
67	Blowed
68	Growlsax
69	Mariachi
70	Growbrass2
71	Blare
72	Horns
73	Clarino
74	Fife
75	Lip flute
76	Chiff
77	Analogs
78	Flanger
79	Bright
80	Wiring
81	Wow
82	Saw wave
83	Square wave
84	Sine wave
85	Motown
86	Synbass 6
87	Synbass 7
88	Synbass 8
89	2nd perc
90	3th perc
91	Click
92	Whiter
93	Dirty B3
94	Tonewheel
95	Rock organ
96	Pop organ
97	Singlecoil
98	Bebop
99	Solid body
100	Texas
101	Tremolo
102	Telecast
103	Stops
104	Wha guitar
105	Hawaian
106	Mandolin
107	Acoust
108	Bouzouki
109	Pedalsteel
110	Rock&Roll
111	Reed 8'
112	Blow
113	Fx
114	Tecnosynt 1
115	Tecnosynt 2
116	Rave 1
117	Rave 2
118	Rave 3
119	Rave 4
120	Rave 5
121	Mute
122	Mute
123	Mute
124	Mute
125	Mute
126	Mute
127	Mute
128	Mute

BANK C (CONTROL CHANGE 00, VALUE=10)

PROGRAM CHANGE	NAME
01	Piano 1
02	Piano 2
03	Piano 3
04	Honky *
05	Mark
06	Thin
07	Rodeslow
08	Rodeshi
09	Celesta *
10	Glocken *
11	Music Box *
12	Vibraphon *
13	Marimba *
14	Xylophon *
15	Bell *
16	Santur *
17	Rotor
18	Fulldraw
19	Jazzy
20	Pipe
21	Gospel
22	Soft musette
23	Fisa
24	Alpen
25	Nylon
26	Fing pick
27	FM guitar
28	Old Country
29	Muted *
30	Pop guitar
31	Unplugged
32	Tres
33	Subbass
34	Bass&Guitar
35	Oberbass
36	60' Bass
37	Fusion
38	Tuba
39	Bass&Ride
40	Synbass 2 *
41	Violin *
42	Long Violin
43	Cello *
44	Contrabass *
45	Tremolos *
46	Pizzicato *
47	Harp *
48	Sympho Hit
49	Chamber
50	Arcos
51	Ensemble
52	Legato
53	Magicpad
54	Glockpad
55	Wisper
56	Ends
57	Jazztrumpet
58	Open Tbn
59	Brasslips
60	Tbones
61	Fall Off
62	Tijuana
63	Sawbrass
64	Octabrass

* = Bank A Remap

65	Altosoft *
66	Contralto *
67	Rocksax *
68	Tenor *
69	Oboe *
70	English *
71	Basson *
72	Clarinet *
73	Piccolo *
74	Flute *
75	Recorder *
76	Panflute *
77	Bottle *
78	Shakuhashi *
79	Whistle *
80	Ocarina *
81	Square *
82	Saw *
83	Calliope *
84	Wha *
85	Plate *
86	Vox *
87	Saw 5th *
88	FM lead *
89	Fantasy *
90	Warmness *
91	Score *
92	Space *
93	Softpad *
94	Metal *
95	Halo *
96	Sweep *
97	Ice Rain *
98	Soundtrack *
99	Crystal *
100	Atmosphere *
101	Brightness *
102	Goblin *
103	Echodrops *
104	Startheme *
105	Sitar *
106	Banjo *
107	Shamisen *
108	Koto *
109	Kalimba *
110	Bagpipe *
111	Fiddle *
112	Zurna *
113	Tinkle *
114	Agogo *
115	Steeldrum *
116	Woodblock *
117	Taiko *
118	Melotom *
119	Syntom *
120	Reverse *
121	Fretslide *
122	Breath *
123	Seashore *
124	Bird *
125	Telephone *
126	Helicopter *
127	Applause *
128	Gun shot *

Drum Sets

PROGRAM CHANGE	NAME
1	Standard
9	Folk
10	Acoustic
11	Pop
12	Jazz Dry
17	Hard Rock
25	Dance
26	Techno
28	Pregressive
29	Rave
30	Hip-Hop
33	Fusion
41	Brush
49	Orchestra
57	Contemporary
58	Jazzman
59	MS Drum
65	Latin 1
66	Latin 2
73	Rock&Roll
121	Urban
122	Electro
123	Country
124	R&B

Live Drums (DRUMS 2)

BANK (C.C.=0)	PROGRAM CHANGE	NAME
4	1	Bachata
4	2	Bolero
4	3	Chacha
4	4	Cumbia
4	5	Guajra
4	6	Mambo
4	7	Salsa 1
4	8	Rhumba
4	9	Merengue 1
4	10	Merengue 2
4	11	Congas 1
4	12	Congas 2
4	13	Gipsy
4	14	Maracas
4	15	Tambourine
4	16	Brush
4	17	House
4	18	Rap 1
4	19	Rap 2
4	20	Jakson
4	21	Dance 1
4	22	Under
4	23	Ethnic 1
4	24	Ethnic 2
4	25	Latingr 1
4	26	Latingr 2
4	27	Latingr 3
4	28	Latingr 4
4	29	Latingr 5
4	30	Latingr 6
4	31	Latingr 7
4	32	Latingr 8
4	33	Tekno 1
4	34	Tekno 2
4	35	Newage
4	36	Latinhouse
4	37	Popdown
4	38	Hiphop
4	39	Pop
4	40	Dance 2
4	41	Dance 3
4	42	Jazz 1
4	43	Shuffle
4	44	Jazz 2
4	45	Tradition
4	46	Samba 1
4	47	Samba 2
4	48	Pandero
4	49	Salsa 2
4	50	Eurolatin

Midi Banks & Prog. Change

VOICES/DRUMS	CONTROL CHANGE 0 (VOICE BANK)	PROGRAM CHANGE
GM VOICES	0 = Bank A	1 - 128
	1 = Bank B	1 - 128 (1*)
	10 = Bank C	1 - 128 (2*)
PRESET Right Channel	0 = Bank A	1 - 128
	1 = Bank B	1 - 128
	10 = Bank C	1 - 128
	11 = Bank D	1 - 128
	12 = Bank E	1 - 128
	13 = Bank F	1 - 128
	14 = Bank G	1 - 128 (3*)
PROGRAM Right Channel	9	1 - 120
USER VOICE	2	1 - 110
DRAWBAR	5	1 - 10
FLASH VOICES	3	97 - 128
DRUM 1 Internal	-	1 - 72 121 - 124
FLASH DRUM 1/DRUM 2	-	74 - 96
USER DRUM	-	97 - 120
DRUM 2 Internal	4	1 - 50
VOCALIZE	-	1 - 16
REGISTRATION	0 = Bank A	1 - 99
	1 = Bank B	1 - 99

(1*) The program changes from 121 to 128 are mute.

(2*) The program changes 4, 9-16, 29, 40-41, 43-47, 65-128 are remapped from Bank A.

(3*) With regard to presets, bank A is complete whereas banks B, C, D, E, F, G contain only a few sounds, as you may see from the presets table. If you call up a program change that does not exist, automatically the corresponding one of bank A is called up.

Styles

8 BEAT	1 Pub Song
	2 Italbeat
	3 Piano Ballad
	4 Smooth Beat
	5 Slow Ballad
	6 Folksinger
	7 Urban
	8 Soft&Sweet
	9 Guit&Organ
	10 70's Beat
	11 Laura Tune
	12 90 Beat
	13 Shuffle Beat
	14 Slow Beat
	15 12 Beat
	16 English Rock
DANCE	17 Dance 80
	18 Remix
	19 Nochemix
	20 Dance Hit
	21 Dj Samba
	22 Disco Night
	23 Latin Dance 1
	24 Latin Dance 2
	25 Tecno 1
	26 Tecno 2
	27 Toy Dance
	28 House
	29 60 Revival
	30 Rumba Dance
	31 Disco 70
	32 Disco Down
	33 Disco Fever
	34 New Soul
	35 Latin House
	36 Latin Hit
PARTY	37 Bailar
	38 Tropical
	39 Disco Samba
	40 Hully Gully
	41 Tarantella
	42 Macarena
	43 Limbo
	44 Meneito
	45 Rumba Mix
	46 Party Polka
	47 Party Rock
	48 Flip Fox
	49 Flip Beat
	50 Hully Dance
	51 Quadriglia
	52 Party Fox
	53 Napoletana
FOLK	54 Waltz
	55 Polka
	56 Mazurka
	57 Tango
	58 English Waltz
	59 Beguine 1
	60 Beguine 2
	61 Jazz Waltz
	62 March
	63 Wiener
	64 Irish Waltz
	65 P. Doble
	66 Argentino
	67 Slowaltz
	68 Westride
	69 Fr. Musette

	70 Brush Waltz
	71 Brush Polka
	72 Oberwaltz
	73 Oberpolka
SWING	74 Jazzman
	75 Foxdixie
	76 Swing
	77 Shuffle Ballad
	78 Orch. Slow
	79 Jazz Combo
	80 Shuffle Blues
	81 Foxtrot
	82 Medium Fox
	83 Fast Swing
	84 Bebop
	85 Quickstep
	86 Neworleans
LATIN	87 Salsa Viva
	88 Merengue
	89 Cha Cha
	90 Mambo
	91 Balada
	92 Samba
	93 Cumbia
	94 Latin Jazz
	95 Gitana
	96 Bachata
	97 Romantica
	98 Dominicano
	99 Disco Cha
	100 Italmambo
	101 Bolero
	102 Batucada
	103 Cumbion
	104 Soft Bossa
	105 Latin Rock
	106 JI. Bachata
	107 Guajira
	108 Vallenato
	109 Pasodoble 1
	110 Pasodoble 2
	111 Habanera
	112 Sevillana
	113 Reggae
	114 Brasilbossa
	115 Peruano
	116 Antilles
POP	117 Down Low
	118 Nice Pop
	119 Groovin
	120 Easy Down
	121 Hip hop
	122 Acid Funk
	123 Sweet Down
	124 R&B
	125 City Rap
	126 Fusion
	127 Street
	128 Pop Mix
	129 Lounge
	130 Get Down
	131 Slap Funk
	132 Folk&Pop
	133 Swing Funk
	134 Guitar Club
	135 Bass&Drum
COUNTRY	136 Country Fox
	137 Bluegrass

	138 Country Rock
	139 Country Slow
	140 Kramer
	141 On the Road
	142 Country Beat
	143 Banjo&Fiddle
	144 Western
	145 Nashville
	146 Scandfox 1
	147 Scandfox 2
	148 Country Pop
	149 Country Ballad
	150 Country Walz 1
	151 Country Walz 2
	152 Country Shuffle
ROCK	153 Hard Rock
	154 Rock Shuffle
	155 Basic Rock
	156 Usa Rock
	157 Soul
	158 Rock Ballad
	159 BB Rock
	160 Blues 1
	161 Blues 2
	162 R&Blues
ROCK & ROLL	163 Rock&Roll 1
	164 Boogie
	165 Slow Rock 1
	166 60's Pop
	167 Surf
	168 Rock&Roll 2
	169 Twist
	170 Slow Rock 2
	171 Shuffle
	172 Scand Bugg

Midi implementation

NOTE ON	9nH kk vv	n(0-0FH) midi channel, kk(01H-7FH)=NOTE ON vv=velocity(01H-7FH) (vv=0 means NOTE OFF)
NOTE OFF	8nH kk vv 9nH kk 00H	n(0-0FH) midi channel, kk(01H-7FH)=NOTE OFF vv=don't care if command 8nH
PITCH BEND	EnH bl bh	Pitch Bend as specified by bl(low) bh(high), bl=(00H-7FH),bh=(00H-7FH) 14 bit resolution. Maximum swing is +/-1 tone (default). (Can be changed using RPN 0000H) Center position is bl=00H bh=40H Min. bl=00H bh=00H, Max. bl=7FH bh=7FH
PROGRAM CHANGE	CnH pp	Program change. If n=09H Drumset change.
CHANNEL	DnH vv	Refer to voices or drumset list. vv=pressure value(00H-7FH).
AFTERTOUCH		see System excl. list for Aftertouch effect setting
CONTROL 00H	BnH 00H cc	Bank select. See voices list for details.
CONTROL 01H	BnH 01H cc	Modulation wheel. Rate, Assignment can be set using System excl.
CONTROL 05H	BnH 05H cc	Portamento time
CONTROL 06H	BnH 06H cc	Data Entry. Provides data to RPN NRPN
CONTROL 07H	BnH 07H cc	Volume
CONTROL 0AH	BnH 0AH cc	Pan. (Default 40H)
CONTROL 0BH	BnH 0BH cc	Expression. (Default 7FH)
CONTROL 40H	BnH 40H cc	Sustain. (Dumper pedal) On=7FH, Off=00H
CONTROL 41H	BnH 41H cc	Portamento. On/Off On=7FH, Off=00H
CONTROL 42H	BnH 42H cc	Sostenuto pedal On=7FH, Off=00H
CONTROL 43H	BnH 43H cc	Soft pedal On=7FH, Off=00H
CONTROL 5BH	BnH 5BH cc	Auxiliary channel1 Reverb send vv=00H-7FH
CONTROL 5DH	BnH 5DH cc	Auxiliary channel2 Effects send vv=00H-7FH (chorus,delay,distoror)
CONTROL 77H	BnH 77H 00H	Reset all NRPN (see note 1).
CONTROL 78H	BnH 78H 00H	All sound off. (Abrut stop of sound on channel n)
CONTROL 79H	BnH 79H 00H	Reset all controllers
CONTROL 7BH	BnH 7BH 00H	All Notes Off
CONTROL 7EH	BnH 7EH 00H	Mono on
CONTROL 7FH	BnH 7FH 00H	Poly On (default)
CONTROL 54H	BnH 54H cc	Wha-Wha On/Off On=7FH Off=00h
CONTROL 55H	BnH 55H cc	Wha-Wha Amount cc=00H-7FH
CONTROL 1EH	BnH 1EH cc	Rotor cc=00H off, cc=40H slow, cc=7FH fast
CONTROL 1FH	BnH 1FH cc	Lyric color.
CONTROL 10H	BnH 10H 00H	Vocalizer midi mode on
CONTROL 11H	BnH 11H 08H	Vocalizer midi mode on
RPN 0000H	BnH 65H 00H 64H 00H 06H vv	Pitch Bend sensivity in semitones (default vv=02H)
RPN 0001H	BnH 65H 00H 64H 01H 06H vv	Fine tuning in cents. vv=00H (-100) vv=40h (0) vv=7FH (+100)
RPN 0002H	BnH 65H 00H 64H 02H 06H vv	Coarse tuning in half-tones vv=00H (-64) vv=40H (0) vv=7FH (+64)
NRPN 0108H	BnH 63H 01H 62H 08H 06H vv	Lfo1 Rate modify (vv=40H no modify)
NRPN 0109H	BnH 63H 01H 62H 09H 06H vv	Dco Depth modify (vv=40H no modify)
NRPN 010AH	BnH 63H 01H 62H 0AH 06H vv	Lfo1 Delay modify (vv=40H no modify)
NRPN 0110H	BnH 63H 01H 62H 10H 06H vv	Lfo2 Rate modify (vv=40H no modify)
NRPN 0111H	BnH 63H 01H 62H 11H 06H vv	Lfo2 Delay modify (vv=40H no modify)
NRPN 0112H	BnH 63H 01H 62H 12H 06H vv	Dcf Depth modify (vv=40H no modify)
NRPN 0113H	BnH 63H 01H 62H 13H 06H vv	Dca Depth modify (vv=40H no modify)
NRPN 0120H	BnH 63H 01H 62H 20H 06H vv	TVF cutoff freq. modify (vv=40H no modify)
NRPN 0121H	BnH 63H 01H 62H 21H 06H vv	TVF Resonance modify (vv=40H no modify)
NRPN 0130H	BnH 63H 01H 62H 30H 06H vv	FM Amplitude1 (vv=40H no modify)
NRPN 0131H	BnH 63H 01H 62H 31H 06H vv	FM Amplitude2 (vv=40H no modify)
NRPN 0132H	BnH 63H 01H 62H 32H 06H vv	FM Amplitude3 (vv=40H no modify)
NRPN 0133H	BnH 63H 01H 62H 33H 06H vv	FM Amplitude4 (vv=40H no modify)
NRPN 0163H	BnH 63H 01H 62H 63H 06H vv	Env. attack time modify (vv=40H no modify)
NRPN 0164H	BnH 63H 01H 62H 64H 06H vv	Env. decay time modify (vv=40H no modify)
NRPN 0166H	BnH 63H 01H 62H 66H 06H vv	Env. release time modify (vv=40H no modify)
NRPN 016BH	BnH 63H 01H 62H 6BH 06H vv	Env. sustain time modify (vv=40H no modify)
NRPN 18rrH	BnH 63H 18H 62H rr 06H vv	Pitch Course of drum instr. in semitones rr=note vv=40H no modify (see note 2)
NRPN 19rrH	BnH 63H 19H 62H rr 06H vv	Pitch Fine of drum instr. in semitones rr=note vv=00h no modify vv=7FH +1/2 tone (see note 2)
NRPN 1ArrH	BnH 63H 1AH 62H rr 06H vv	Level of drum instr. note rr. vv=00h to 7FH (see note 2)
NRPN 1CrrH	BnH 63H 1CH 62H rr 06H vv	Pan of drum instr. note rr. vv=00h to 7FH (see note 2)
NRPN 1DrrH	BnH 63H 1DH 62H rr 06H vv	Reverb send level of drum instr. note rr. vv=00h to 7FH (see note 2)
NRPN 1ErrH	BnH 63H 1EH 62H rr 06H vv	Chorus send level of drum instr. note rr. vv=00h to 7FH (see note 2)

Vocalizer control list

CONTROL 5CH	BnH 5CH cc		Vocalizer Delay cc=00H-7FH
NRPN 6002H	BnH 65H 60H 64H 02H	06H vv	Direct Volume vv=00H-7FH
NRPN 6003H	BnH 65H 60H 64H 03H	06H vv	Vocalizer volume vv=00H-7FH
NRPN 600AH	BnH 65H 60H 64H 0AH	06H vv	Octave Voices
			vv = 0 -> -2 octave
			1 -> -1 octave
			2 -> no trasposed
			3 -> +1 octave
			4 -> +2 octave
			5 -> Automatic
NRPN 600BH	BnH 63H 60H 62H 0BH	06H vv	Singer Gender vv=00H (man) vv=01H (woman)
NRPN 6104H	BnH 63H 61H 62H 04H	06H vv	Formant Vocal Effects mode vv=00H-7FH
NRPN 6105H	BnH 63H 61H 62H 05H	06H vv	Frequency Vocal Effects mode vv=00H-26H
NRPN 6106H	BnH 63H 61H 62H 06H	06H vv	Resonance Vocal Effects mode vv=00H-07H
NRPN 6304H	BnH 63H 63H 62H 04H	06H vv	Volume voice 1 vv=00H-7FH
NRPN 6305H	BnH 63H 63H 62H 05H	06H vv	Volume voice 2 vv=00H-7FH
NRPN 6306H	BnH 63H 63H 62H 06H	06H vv	Volume voice 3 vv=00H-7FH
NRPN 6307H	BnH 63H 63H 62H 07H	06H vv	Formant voice 1 vv=00H-7FH
NRPN 6308H	BnH 63H 63H 62H 08H	06H vv	Formant voice 2 vv=00H-7FH
NRPN 6309H	BnH 63H 63H 62H 09H	06H vv	Formant voice 3 vv=00H-7FH
NRPN 630AH	BnH 63H 63H 62H 0AH	06H vv	Frequency voice 1 vv=00H-26H
NRPN 630BH	BnH 63H 63H 62H 0BH	06H vv	Frequency voice 2 vv=00H-26H
NRPN 630CH	BnH 63H 63H 62H 0CH	06H vv	Frequency voice 3 vv=00H-26H
NRPN 630DH	BnH 63H 63H 62H 0DH	06H vv	Resonance voice 1 vv=00H-07H
NRPN 630EH	BnH 63H 63H 62H 0EH	06H vv	Resonance voice 2 vv=00H-07H
NRPN 630FH	BnH 63H 63H 62H 0FH	06H vv	Resonance voice 3 vv=00H-07H
NRPN 6403H	BnH 63H 64H 62H 03H	06H vv	Limiter vv=00H-7FH
NRPN 6405H	BnH 63H 64H 62H 05H	06H vv	Vibrato depth vv=00H-7FH
NRPN 6406H	BnH 63H 64H 62H 06H	06H vv	Vibrato rate vv=00H-7FH
NRPN 6407H	BnH 63H 64H 62H 07H	06H vv	Vibrato delay vv=00H (Off) 01h-7FH (On)
NRPN 6414H	BnH 63H 64H 62H 14H	06H vv	Equalizer Direct LOW vv=00H-7FH
NRPN 6415H	BnH 63H 64H 62H 15H	06H vv	Equalizer Direct MID vv=00H-7FH
NRPN 6416H	BnH 63H 64H 62H 16H	06H vv	Equalizer Direct HIGH vv=00H-7FH
NRPN 641AH	BnH 63H 64H 62H 1AH	06H vv	Equalizer Vocalizer LOW vv=00H-7FH
NRPN 641BH	BnH 63H 64H 62H 1BH	06H vv	Equalizer Vocalizer MID vv=00H-7FH
NRPN 641CH	BnH 63H 64H 62H 1CH	06H vv	Equalizer Vocalizer HIGH vv=00H-7FH

note 1:

Reset NRPN. reset following NRPN:
 0108H,0109H,010AH,0110H,0111H,0112H,0113H,0120H,0121H,0130H,0131H,0132H
 0133H,0163H,0154H,0166H,016BH.
 If midi channel i a drumset channel following NRPN are also reset:
 18rrH,19rrH,1ArrH,1CrrH,1DrrH,1ErrH.

note 2:

if rr =	1 value refers to Kick	group
""	2 "" "" Snare	""
""	3 "" "" Hi-Hat	""
""	4 "" "" Cymbal	""
""	5 "" "" Tom/Fx	""
""	6 "" "" Rim Shot	""
""	7 "" "" Latin1	""
""	8 "" "" Latin2	""
""	9 "" "" Latin3/Tamb	""

System exclusive Ketron XD9-XD3

TABS

F0H 26H 7CH Code_tab Status F7H

Code_tab = 00H - 7FH Tab code (see list)

Status = 7FH Tab pressed Status = 00H Tab released

Code tab list:

***** = Not Used

00H Piano	10H *****	20H Drum Vol-	30H Right Vol-
01H Chrom	11H *****	21H Drum Vol+	31H Right Vol+
02H Organ	12H *****	22H *****	32H One Touch
03H Accord	13H *****	23H *****	33H *****
04H Guitar	14H *****	24H Bass Vol-	34H *****
05H Strings	15H *****	25H Bass Vol+	35H *****
06H Brass	16H *****	26H Chords-	36H *****
07H Sax&Flute	17H *****	27H Chords+	37H *****
08H Pad	18H Program	28H *****	38H Fill 1
09H Synt	19H User	29H *****	39H Fill 2
0AH Ethnic	1AH *****	2AH *****	3AH Fill 3
0BH Effect	1BH *****	2BH *****	3BH Break
0CH *****	1CH *****	2CH Arr. A	3CH Registration
0DH *****	1DH Intro/End1	2DH Arr. B	3DH *****
0EH *****	1EH Intro/End2	2EH Arr. C	3EH Pattern
0FH *****	1FH Intro/End3	2FH Arr. D	3FH *****

40H *****	50H Key Start	60H Numb. 0	70H F1 (GM part)
41H *****	51H Key Stop	61H Numb. 1	71H F2 (Effects)
42H Jump	52H *****	62H Numb. 2	72H F3 (Utility)
43H *****	53H 2nd Voice	63H Numb. 3	73H F4 (Arr.Mode)
44H *****	54H *****	64H Numb. 4	74H F5 (Arr.View)
45H *****	55H Disk	65H Numb. 5	75H F6 (MIDI)
46H *****	56H Song Play	66H Numb. 6	76H F7 (Edit Voice)
47H *****	57H *****	67H Numb. 7	77H F8 (Program)
48H *****	58H *****	68H Numb. 8	78H F9 (edit Drum)
49H *****	59H Cursor <<	69H Numb. 9	79H F10(Edit Microphone)
4AH Pause etc.	5AH Cursor >>	6AH Enter	7AH *****
4BH Tempo-	5BH *****	6BH Value-	7BH Play Control
4CH Tempo+	5CH *****	6CH Value+	7CH Left Control
4DH Start/Stop	5DH *****	6DH Page-	7DH *****
4EH *****	5EH *****	6EH Page+	7EH Tap Tempo
4FH *****	5FH Exit	6FH Hold	7FH *****

FOOTSWICH

F0H 26H 79H Code_footswitch Status F7H

Code_footswitch = 00H - 7FH Footswitch code (see list)

Status = 7FH Footswitch pressed Status = 00H Footswitch released

Code footswitch list:

00H Sustain	10H Key Start	20H Hi-Hat Off	30H Chorus	40H Voice Down
01H Soft	11H Key Stop	21H Cymbal Off	31H Reverb	41H Voice Up
02H Sostenuto	12H Rot. On/Off	22H Tom/Fx Off	32H Distorsor	42H Harmony
03H Arranger A	13H Tap Tempo	23H Tamb. Off	33H Text Page -	43H Program
04H Arranger B	14H Registr. Up	24H Latin1 Off	34H Text Page +	44H Swell
05H Arranger C	15H Regis Down	25H Latin2 Off	35H Vocalizer	45H Transposer-
06H Arranger D	16H Tempo +	26H Latin3 Off	36H Jump fill	46H Transposer+
07H In./End. 1	17H Tempo -	27H Jump intro	37H Arabic_1	47H 2 nd Voice
08H In./End. 2	18H minor	28H Drum Lock	38H Arabic_2	48H Hold

09H In./End. 3	19H 7th	29H Bass Lock	39H Arabic_3	49H Arabic_7
0AH Fill 1	1AH m7th	2AH Chord Lock	3AH Arabic_4	4AH Arabic_8
0BH Fill 2	1BH 5+	2BH Fall Off	3BH Arabic_5	4BH Arabic_9
0CH Fill 3	1CH dim	2CH Shake	3CH Arabic_6	4CH Arabic_10
0DH Break	1DH Glide	2DH Overdrive	3DH Micro Dry	4DH Arabic_11
0EH Start/Stop	1EH Kick Off	2EH Delay	3EH Fade Out	4EH Arabic_12
0FH Count In	1FH Snare Off	2FH Wha-Wha	3FH Crash	4FH Arabic_13
50H FisaLeftDrum	54H Arabic_14	58H Arabic_18		
51H Interactive	55H Arabic_15	59H Arabic_19		
52H Dry on Stop	56H Arabic_16	5AH Arabic_20		
53H Manual Bass	57H Arabic_17	5BH Bass to lowest		

BASS BOOST

FOH 26H 7BH 7DH 00H Boost_gain Freq F7H	Boost_gain = 0-6
	Freq = 0-7

PARAMETERS GENERAL FORM

FOH 26H 7BH Code Data_1..Data_n F7H

REVERBI TYPE

FOH 26H 7BH 00H 00H Rev_type F7H	Rev_type = 00H Box_1	10H USER_REV1
	01H Box_2	11H USER_REV2
	. .	12H USER_REV3
	. .	13H USER_REV4
	0FH Galaxy	7FH OFF

REVERBI LEVEL (DRUMS)

FOH 26H 7BH 02H 00H Level F7H	Level = 00H - 10H
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CHORUS TYPE

FOH 26H 7BH 01H 00H Cho_type F7H	Cho_type = 00H Chorus_1	08H USER_CHOR1
	01H Chorus_2	09H USER_CHOR2
	. .	0AH USER_CHOR3
	. .	0BH USER_CHOR4
	07H Feedback	7FH OFF

DELAY TYPE

FOH 26H 7BH 06H 00H Delay_type F7H	Delay_type = 00H Delay_1	08H USER_DEL1
	01H Delay_2	09H USER_DEL2
	. .	0AH USER_DEL3
	. .	0BH USER_DEL4
	07H Delay_8	7FH OFF

DISTORSOR TYPE

FOH 26H 7BH 11H 00H Dist_type F7H	Dist_type = 00H Distorsor1	08H USER_DIST1
	01H Distorsor2	09H USER_DIST2
	. .	0AH USER_DIST3
	. .	0BH USER_DIST4
	07H Distorsor8	7FH OFF

TYPE EFFECTS CHANNEL ASSIGN

FOH 26H 7BH 0BH 00H Chan Type F7H	Chan: 00H - 0FH Keyboard	10H - 1FH GM Song Play mode
	Type: 0 = no effects	5 = Delay + Chorus
	1 = Leslie	6 = Distorsor + Chorus
	2 = Distorsor	7 = Distorsor + Delay
	3 = Chorus	8 = Distorsor + Delay + Chorus
	4 = Delay	

CHORUS PARAMETERS

FOH 26H 7BH Cho_par 00H Value F7H

Cho_par:	3BH	Chorus Volume	Value 0 - 7FH
	74H	"" Delay	" 0 - 7FH
	75H	"" Feedback	" 0 - 7FH
	76H	"" Rate	" 0 - 7FH
	77H	"" Depth	" 0 - 7FH

DELAY PARAMETERS

FOH 26H 7BH Delay_par 00h Value F7H

Delay_par:	2BH	Delay Feed	Value 0 - 7FH
	2CH	" Filter	" 0 - 68H

Delay Time: FOH 26H 7BH 29h 00H Time_Center(0-7FH) Time_Left(0-7FH) Time_right(0-7FH) F7H

Delay Volume: FOH 26H 7BH 2Ah 00H Vol_Center(0-7FH) Vol_Left(0-7FH) Vol_right(0-7FH) F7H

DISTORSOR PARAMETERS

FOH 26H 7BH Dist_par 00H Value F7H

Dist_par:	22H	Distorsor Volume	Value 00H - 7FH
	25H	"" Tone	" 10H - 66H
	26H	"" Resonance	" 18H - 7FH

MICROPHONE PARAMETERS

FOH 26H 7BH Micro_par 00H Value F7H

Micro_par:	50H	Micro. ON/OFF	Value 00H = OFF; 7FH = ON	Micro_par:	55H	Micro. Right Echo	Value 00H - 7FH
	51H	Micro. Right Volume	Value 00H - 7FH		56H	Micro. Left Echo	Value 00H - 7FH
	52H	Micro. Left Volume	Value 00H - 7FH		57H	Micro. Right Reverb	Value 00H - 7FH
	53H	Micro. Right Pan	Value 00H - 7FH		58H	Micro. Left Reverb	Value 00H - 7FH
	54H	Micro. Left Pan	Value 00H - 7FH				

SPLIT POINT

FOH 26H 7BH 03H 00H Key F7H Key = 00H - 7FH

GLOBAL TRANSPOSER

FOH 26H 7BH 07H 00H Value F7H Value = 28H - 58H; 40H = no transp.

STYLE NUMBER

FOH 26H 7BH 08H 00H Numc Numd F7H Numc=0-9 Numd = 0-99

Examples:

Numc=2 Numd=13 select style number 213 Numc=1 Numd=0 select style number 100

SONG NUMBER

FOH 26H 7BH 09H 00H Numc Numd F7H Numc=0-9 Numd = 0-99

Examples:

Numc=1 Numd=23 select song number 123 Numc=2 Numd=3 select song number 203

SCALE TUNING (ARABIC)

FOH 26H 7BH 0AH Chan Data1...Data12 F7H Data: 00H-7FH; 40h = no detune

Chan: 00H-0FH Chan: 7EH lower channels
 0H right channels 7FH all channels

MASTER TUNE

FOH 26H 7BH 0CH 00h Data1,Data2 F7H	Data1 00H-0CH high nibble	Data2 00H-0FH low nibble
Es. Data1=06h Data2=04h no tune (64h)	Es. Data1=00h Data2=00h -100% tune	Es. Data1=0Ch Data2=08h +100% tune

GM PART MUTE

FOH 26H 7BH 0DH 00h	GMPart Value F7H	Value 00H = Mute Off,7FH = Mute On	GMpart: 01H-10H; part GM
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GLOBAL GM RESET

FOH 26H 7BH 0EH 00h Value F7H	Value = 00H gm controls reset	Value = 01H gm controls reset + all note off
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GM DRUM PART

FOH 26H 7BH 0FH 00H GMPart Value F7	Value = 00H voice	Value = 01H drum	GMpart = 00H-0FH (from Part 1 to Part 16)
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GM MIDI RX CHANNEL ASSIGN

FOH 26H 7BH 12H 00H GMPart Chan F7H	Chan = 00H-10H, 00H=OFF	GMpart 00H-0FH
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GM MIDI TX CHANNEL ASSIGN

FOH 26H 7BH 18H 00H GMPart Chan F7H	Chan = 00H-10H, 00H=OF	GMpart 00H-0FH
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MIDI KEYBOARD RX CHANNEL ASSIGN

FOH 26H 7BH 13H 00H KeyPart Chan F7H	Chan = 00H-10H, 00H = OFF	
KeyPart 0-19	0 = user/ram/drawbars	10 = chord 4 (orchestra)
	1 = 2nd voice	11 = chord 5 (orchestra)
	2 = lower 1	12 = preset/program.voice1
	3 = lower 2	13 = preset/program.voice2
	4 = bass	14 = preset/program.voice3
	5 = chord 1 (chord)	15 = preset/program.voice4
	6 = chord 2 (chord)	16 = right
	7 = chord 3 (chord)	17 = left
	8 = drum2	18 = global (left+right)
	9 = drum1	19 = registration

MIDI KEYBOARD TX CHANNEL ASSIGN

FOH 26H 7BH 19H 00H KeyPart Chan F7H	Chan = 00H-10H, 00H = OFF	
KeyPart 0-19	0 = user/ram/drawbars	10 = chord 4 (orchestra)
	1 = 2nd voice	11 = chord 5 (orchestra)
	2 = lower 1	12 = preset/program.voice1
	3 = lower 2	13 = preset/program.voice2
	4 = bass	14 = preset/program.voice3
	5 = chord 1 (chord)	15 = preset/program.voice4
	6 = chord 2 (chord)	16 = right
	7 = chord 3 (chord)	17 = left
	8 = drum2	18 = global (left+right)
	9 = drum1	19 = registration

VELOCITY CURVE

FOH 26H 7BH 1BH 00H Curve F7H	Curve = 00H-0AH
Curve: Soft1 = 00H	User1 = 06H
Soft2 = 01H	User2 = 06H
Normal= 02H	User3 = 08H
Hard1 = 03H	User4 = 09H
Hard2 = 04H	User5 = 0AH
Fixed = 05H	

FIXED VELOCITY CURVE VALUE

FOH 26H 7BH 16H 00H Value F7H Value = 01H-7FH

GM PART KEY-SHIFT

FOH 26H 7BH 1AH 00H GMPart Shift_value F7H GMPart = 00H-10H Shift_value = 10H-70H; No Shift=40H

LEFT LEVEL

FOH 26H 7BH 1CH 00H Left_level F7H Left_level 00h-7FH

SONG BALANCE

FOH 26H 7BH 1DH 00H Song_balance F7H Song_balance 00h-7FH

REGISTRATION BANK & NUMBER

FOH 26H 7BH 1EH 00H Numc Numd F7H Numc=0-1 Numd = 0-99
 Example: Numc=1 Numd=16 select regis number 116

GM FILTER

FOH 26H 7BH 2FH 00H Event GMPart Value F7H

Event: 0-13	0 = Note 8nh-9nh	7 = reverb
	1 = Control change Bnh	8 = chorus
	2 = Program change Bnh,00h-Cnh	9 = modul.
	3 = After touch Dnh	10 = expr.
	4 = Pitch bend En	11 = RPN
	5 = volume	12 = NRPN
	6 = pan	13 = Excl. Mess. (All Parts Only)

GMPart: 01h-10H (7FH = All Parts) Value: 00H = Off 01h = On

VELOCITY SLOPE

FOH 26H 7BH 3EH 00H Part Value F7H Part : 01H-20H (01H-10H Keyboard Part; 11H-20H GM Part (Song Play)) Value: 00H-7FH

VELOCITY OFFSET

FOH 26H 7BH 3FH 00H Part Value F7H Part : 01H-20H (01H-10H Keyboard Part; 11H-20H GM Part (Song Play)) Value: 00H-7FH

FILTER VELOCITY SLOPE

FOH 26H 7BH 40H 00H Part Value F7H Part : 01H-20H (01H-10H keyboard Part; 11H-20H GM Part (Song Play)) Value: 00H-7FH

FILTER VELOCITY OFFSET

FOH 26H 7BH 41H 00H Part Value F7H Part : 01H-20H (01H-10H keyboard Part; 11H-20H GM Part (Song Play)) Value: 00H-7FH

MODULATION, BEND, AFTERTOUCH, VOICES CONTROLS

FOH 26H 7BH CNTRL 00H Part Value F7H Part : 01H-20H (01H-10H keyboard Part; 11H-20H GM Part (Song Play)) Value: 00H-7FH

CNTRL: 42H mod. pitch ctrl	48H mod. lfo tva depth	
43H mod. tvf cutoff	49H bend pitch control	
44H mod. lfo amplitude	4AH bend tvf cutoff	
45H mod. lfo rate	4BH bend amplitude	
46H mod. lfo pitch depth	4CH bend lfo pitch	
47H mod. lfo tvf depth	4DH bend lfo tvf	
	CNTRL: 4EH bend lfo tva	60h Voices pitch ctrl
	59H AfterTouch pitch ctrl	61h Voices tvf cutoff
	5AH AfterTouch tvf cutoff	62h Voices amplitude
	5BH AfterTouch amplitude	63h Voicse lfo pitch
	5CH AfterTouch lfo pitch	64h Voices lfo tvf dpth
	5DH AfterTouch lfo tvf depth	65h Voices lfo tva dpth
	5EH AfterTouch lfo tva depth	

GENERAL MIDI VOLUME

FOH 26H 7BH 38H 00H Value F7H Value 00-7FH default: 7FH

GENERAL MIDI PAN

FOH 26H 7BH 39H 00H Value F7H Value 00-7FH default: 40H

DISK MIDI PORT

FOH 26H 7BH 30H 00H Value F7H Value: 00h == Midi GM 01h == Midi keyboard

LOCK KEYBOARD MULTIPLE EFFECTS

FOH 26H 7BH 32H 00H Value F7H Value: 00h == Unlock 7fh == Lock

PITCH SHIFT OFF

FOH 26H 7BH 27H 00 Part_Off F7H Part_Off 00h - 0fh (0-15)

MSP or WAVE NAME assignment to GM part FOH 26H 7BH 28H 00 Part ('M' or 'W' or 'I')[1byte],NAME[8bytes] F7H

Part 00h - 0fh M= MSP; W = WAVE; I=INS NAME file name (8 bytes)

DRAWBARS

FOH 26H 7BH 40H 00H Drawbar Value F7H Valu: 00H-7FH

Drawbar: 40H = 16' 45H = 2

41H = 8' 46H = 1 3/5

42H = 5 1/3' 47H = 1

43H = 4' 4AH = percussion 4

44H = 2 2/3 4BH = percussion 2 2/3

Vocalizer System exclusive list

Assign Gm Part to Vocalizer:

FOH 26H 7BH 33H 00H Part Value F7H Part: 00H-0FH GM Part Value: 00H = Off Value: 01H = Vocalizer assign part

Assign vocalizer Mode:

Only with Value=2 Midi Notes are sent to vocalist

FOH 26H 7BH 34H 00H Value F7H	Value:	00H Autochord mode	03H Fixed Interval mode
		01H Autochord2 mode	04H Vocal Effects mode
		02H Harmony mode	

Vocalizer Preset:

FOH 26H 7BH 35H 00H Value F7H

Value: AUTOCHORD	Value:	0 = Trio Standard	6 = Trio Octa4
		1 = Trio Up	7 = Duet Open
		2 = Trio Down	8 = Duet Down
		3 = Trio Octa1	9 = Duet Up
		4 = Trio Octa2	10 = 3 Open1
		5 = Trio Octa3	11 = 3 Open2

AUTOCHORD2	Value:	0 = Full Trio 1	3 = Jazz Trio 1
		1 = Full Trio 2	4 = Jazz Trio 2
		2 = Full Trio 3	5 = Jazz Trio 3

HARMONY	Value:	0 = Harmony Right	5 = Jazz 1
		1 = Harmony Left	6 = Jazz 2
		2 = Full 1	7 = Jazz 3
		3 = Full 2	8 = Midi Mode
		4 = Full 3	

FIXED INTERVAL	Value:	0 = Unison	6 = 5th Down
		1 = Octave Up	7 = 5th Up
		2 = Octave Down	8 = Lead+5th Down
		3 = Octave Up/Down	9 = Lead+5th Up
		4 = Lead+Octa. Down	10 = 3th Up
	5 = Lead+Octa. Up		

VOCAL EFFECTS	Value:	0 = Bass	6 = Soprano
		1 = Falsetto	7 = Gorilla
		2 = Baby	8 = E.T.
		3 = Megaphone	9 = Alien
		4 = Mickey Mouse	10 = Rapper
		5 = Bear	11 = Cartoon

Vocalizer Active/Disactive

FOH 26H 7BH 36H 00H Value F7H Value: 00H Disactive 7FH Active

Vocalizer Mode Set 0-15

FOH 26H 7BH 37H 00H Value F7H Value: 0-15 Mode Set 01-16

Vocalizer Hold On/Off

FOH 26H 7BH 6BH 00H Value F7H Value: 00H Off 7FH On

Vocalizer Modulation on/off

FOH 26H 7BH 6CH 00H Value F7H Value: 00H Off 7FH On

Vocalizer Pitch Bend on/off

FOH 26H 7BH 6DH 00H Value F7H	Value: 00H Off	7fH On
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Vocalizer Lead on/off

FOH 26H 7BH 6EH 00H Value F7H	Value: 00H Off	7fH On
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