Now all of the voices in your DX7 must be reset. Follow this next procedure for each of the 10 banks of RAM:
(A) Choose a RAM bank. Press:
1. INTERNAL Memory Select
2. Move the data entry slider to choose a bank number
3. Choose a voice to make that bank "active".
(B) Erase the bank. Press:
4. the FUNCTION button
5. the OPERATOR Select button two times
6. button 19 three times
(answer YES to Bank Erase)
Remember to do this for ALL Voice banks

While you are still at the Data Erase parameter, you need to clear the Input Patch Map, and Keyboard Presets. Press:
1. button 18
(answer YES to Patch Map Erase)
2. button 19
(answer YES to Keyboard Preset Erase)

Insert a RAM or ROM cartridge into the cartridge slot. Press:
1. the Cartridge Memory Select button
2. Choose a voice to make the cartridge "active",

Now enter the Function Page to clear the global function data. Some buttons have more than one function - to set each parameter for these buttons, simply press the button repeatedly until the screen displays the proper function. Press:
1. the FUNCTION button
2. button 2 (set to POLY)
3. button 3
(set the Pitch Bend Range to 12)
4. button 4
(set the Pitch Bend Step to 0)
5. button 6
(set the Portamento Mode to RETAIN)
6. button 8
(set the Portamento Time to 0)
7. button 7
(set the Portamento Time to 0)
8. button 8
(MIDI Volume=7, DX Volume=7)
9. button 9
(AUX Patch=000, Main Patch=000)
10. button 10
(MIDI Curve=LIN1, DX Curve=LIN1)
11. button 11
(MIDI Hi=127, MIDI LO=16
DX Hi=127, DX LO=000)
12. button 12
(MIDI Shift=000, DX Shift=000)
13. button 13
(Keymode=NORM, Random Detune=0)
14. button 14
(MIDI Transpose=00, Timbre=00)
15. button 15
(MIDI Hi=127, MIDI LO=000
DX Hi=127, DX LO=000)
16. button 16
(MIDI Out channel=01)

Now clear other misc. registers. Press:
1. the OPERATOR Select button
2. button 7
(set the Controller Merge (CONT),
the Sequencer merge (SEQ),
and the Key Merge (KEY OPE)
3. the OPERATOR Select button
3. button 9
(set the LED Brightness to a
comfortable level)

Your Elphouric DX7 should now be properly initialized.

Proper Installation of EI for the DX7

This installation guide is meant for EI boards with serial numbers higher than 11,000. Please note that while this procedure is fairly straightforward, GReY MATTer strongly recommend that you defer installation to a qualified service tech. Certain knowledge is taken for granted regarding installation instructions. If, therefore, the instructions appear vague and unclear, you should not attempt the installation of EI yourself. GReY MATTer REspOneSE, inc. assume no responsibility for any damage that installation of the EI system may cause!

Before you even THINK of installing the EI board, you should note that all of the voices that are currently in the machine will be lost as consequence of the installation process. You should back up all voices in the machine before continuing.

You will need the following:
1. a phillips-head screwdriver
2. a regular screwdriver
3. a low-power soldering device
4. some solder
5. You may also find it useful to refer to Yamaha's DX7 service manual.

Check your DX7 serial number
If your DX7 is numbered lower than 2680 and you have NEVER had the ROM system software updated, you will need to perform some minor software modifications to the instrument before you can install your EI board. Information of the required modifications is available from YAMAHA (Service news C84-3).
Open the DX7.

Use your phillips-head screwdriver to remove the five screws that hold the DX7's "hood" in place (don't forget the screw behind the power switch).

Remove IC's 14 and 21.
Both chips are socketed, and therefore should be easy to remove. Simply use a small flat screwdriver to GENTLY pry the chip from its socket. Save these chips, as you will need them if your EI board should ever need to be removed (fat chance!).

Remove Screws 1 and 2.

Solder the two wires to IC 63.
The red wire is soldered to pin #7
The black wire is soldered to pin #10

Gently insert EI into sockets 14 and 21, making sure that the pins don't get bent. Inspect the connections. When you are confident of EI's proper placement, press down on the EI board firmly to lock the pins into place. If the board is not correctly and firmly placed, the DX7 may lose memory when power is off or memory may not be loadable.

Attach the two new screws.

Before using your EI-equipped DX7 it is very important that you follow this short initialization procedure very carefully. Please understand that EI WILL NOT WORK CORRECTLY UNLESS YOU HAVE FOLLOWED THIS INITIALIZATION.
To run the procedure, turn the DX7 off and then turn it on again. Now, simply press the buttons that are listed below and use the data entry slider to set the parameters to the indicated value.

Press 1. the FUNCTION button
2. the OPERATOR Select button two times
3. button 31 two times (turn Internal Memory Protect OFF)
4. button 29 (set RAM format to VOICE)

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INTRODUCTION

Welcome to E!

That's what you'll see every time you turn on your DX7 now. It means welcome to a brand new world of capabilities for the one keyboard that you thought would never grow old - the DX7. It means expanded memory, programmable function data, and an up-to-date MIDI implementation. It also means exciting new features like Voice Stacking, Random Detune, Patch Mapping, Velocity Processing, and Micro Tuning, All in all, it means your DX7 won't become obsolete.

Along with new ideas and capabilities come new things to learn. In order to take full advantage of everything Ei has to offer, GREY MATTER suggests that you read this manual thoroughly - beginning with discussions and examples in the "Getting Started" chapter and continuing with a complete description of each of Ei's System Pages. Once you've taken the time to get to know Ei, you'll be ready to explore a whole new world of possibilities with your DX7.

GREY MATTER would like to thank Chris Chatley for his help in the production of this manual.

Getting Started

Let's start with a brief overview of Ei's System Pages. The various features and controls of Ei are all accessed through the 5 System Pages, which are "activated" by pressing the FUNCTION button once and then pressing the OPERATOR select button repeatedly to "cycle" through each Page. Turn your DX7 on and take a second out to try this:

press the FUNCTION button

This is the Function Page. This is where you'll find all of the parameters for dealing with the DX7's controllers plus many new features like Random Detune, Velocity Processing, Timbre, and the Key Assign Modes. All of the parameters found on the Function Page are now programmable - just select a patch and your voice will be set up exactly how you want it.

press the OPERATOR select button

This is the MIDI Page. What used to be one button on the original Function Page has been expanded into an entire System Page. This is where you'll set up the various MIDI configurations that are now possible on your DX7. Your Ensoniq DX7 can receive and transmit data on all 16 MIDI channels - even merge controller, sequencer, or keyboard data.

press the OPERATOR select button

This is the Memory Page, where you'll format cartridges to store voice and function data, transmit bulk data, and initialize voices. The MEMORY PROTECT buttons have also been relocated to this Page.

press the OPERATOR select button

This is the Scales Page. Like Yamaha's new DX7II keyboards, your Ensoniq DX7 has programmable tuning so you can create alternate scales and play them with any DX7 voice. Don't be afraid to try something new!
GETTING STARTED

press the OPERATOR select button

This is the Keyboard Page, the last of EI's System Pages. This is where you can re-define controller functions (like turning the Foot Control into a Pitch Bend) and "filter" MIDI data (turn the DX7 into a master controller or even turn Local Control OFF) - it's a very important Page because parameter settings here may affect the function of many features throughout the System Pages.

press the OPERATOR select button

...and you're back to the Functio Page. If you continue to press the OPERATOR select button repeatedly you'll find yourself cycling through all 5 System Pages.

NOTE: the following example will function only if the DX7 has been properly initialized after installation. Please refer to the Initialization Procedure in the Installation document.

Example 1

One of the main reasons that you had your DX7 Etched was probably for the expanded memory - an internal memory of up to 576 patches means no more changing cartridges during a performance. Here's how EI's memory is organized.

To begin, there are automatically 320 internal patches (an additional 256 patches are available in the ROM Preset Library, which is discussed later on in the manual). These 320 patches are divided into 10 banks of 32 patches a piece.

---

press the INTERNAL MEMORY SELECT button

Your LCD screen should look something like this:

INTERNAL BANK 4
14 - 17 !!!!!!!!!!

read as "Patch 17 of Internal Bank 4. This patch is called !!!!!!!!"

To select another Internal Bank, just move the data entry slider. This new Bank doesn't become active until you press a patch number. Try it out.

Now, let's load voices from your DX7 voice cartridge into one of EI's Internal Banks.

1) Insert DX7 voice cartridge

2) Move the data entry slider to select an empty Internal Bank

3) Press a patch number to activate the Bank

4) Press the FUNCTION button

O.K. You've got an active Internal Bank that's empty. The parameters to load voices from a cartridge are located on the Memory Page, so you need to get there.

5) Press the OPERATOR select button two times

...and you're on the Memory Page. The first thing to do is turn Internal Memory Protect OFF.

6) Press button 31

There are two menus for the Memory Protect parameters: Internal and Cartridge. Just press the button repeatedly to choose between the two.
GETTING STARTED

7) turn Internal Memory Protect OFF

The rest is very simple. Just select the Cartridge Load parameter on button 15 and answer "yes"...

8) press button 16

... and you're done. Press the Internal Memory Select button and press a patch number to activate your new Internal Bank of voices. Example 1 is over!

Example 2

begin this example by choosing a voice from one of the Internal Banks

What we're going to do now is very simple, but previously impossible on your DX17: re-define controllers. With EI you can assign different functions to the DX17's three controllers (Mod Wheel, Foot Control, and Breath Control) - each controller can be assigned one of 9 different functions. For this example, we'll turn the Foot Control pedal into a Pitch Bend Control.

The Controller Definition parameters are on the Keyboard Page, so...

1) press the FUNCTION button

2) press the OPERATOR select button four times

... and you're on the Keyboard Page.

3) press button 11


GETTING STARTED

4) use the data entry slider to select value

These are the Controller Definition menus - you want to choose Foot Control. Now, move the data entry slider to see the possible functions that you can assign to the Foot Control.

Possible definitions:
- MIDI Volume
- Control A/Control B
- Timbre
- Data Slider
- Mod Wheel
- Foot Control
- Breath Control
- Pitch Bend Up/Down

This is the one we want. Just choose between Pitch Bend Up or Down and you're done. Now, select a voice and play with both hands as you control the Pitch Bend with your foot. Example 2 is over.

Example 3

begin this example by choosing a voice from one of the Internal Banks

Just like Yamaha's new DX7II, your Equipped DX7 even has Micro Tuning functions for the creation of alternate scales. You can create scales for a "stretch-tuned" piano, or tune each note separately for tuned percussion sounds, or even make a scale with 99 notes per octave. However, there's something you've got that the DX7II doesn't - EI's exclusive Tuning Compilers that make global scale creation a quick and easy procedure. We're going to use one of these Tuning Compilers right now to produce a quarter-tone scale that is common in the Middle-East and Asia. But first, to adjust the tuning of the DX7, you need to be on the Scales Page.
GETTING STARTED

1) press the FUNCTION button

2) press the OPERATOR select button three times

... and this is the Scales Page. EI's Quarter-Tone Compiler is located on button 10.

3) press button 10

Quarter-Tone compiler

A common quarter-tone scale is one where all "E" and "G" notes are 1/4 tone low. This is simple enough with the Quarter-Tone Compiler. Press this button repeatedly to choose which note in the scale you are going to adjust. When you see "E" and "G" on the LCD screen just use the data entry slider to turn them 1/4 LO.

4) use the data entry slider to select value

Possible values:
- Note is 1/4 tone H
- Note is EXACT
- Note is 1/4 tone L

And that's it! You've just produced a scale never before possible on a DX7. After you play for a while, you can reset the DX7's original scale by pressing button 4.

5) press button 4

Reset original scale

Answer: YES and Example 3 is over!

Example 4

Part 1

In this last example we will explore another new feature of your Equipped DX7 - programmable function data. Now that you have EI you can store separate function data for every voice, which means no more frantic changes every time you select a patch.

EI's function data even includes new parameters like Key Limits and Key Assign Modes for various MIDI splits. If you plug another MIDI instrument into the DX7's MIDI OUT jack you'll be ready to begin.

1) connect MIDI to DX7

What you need to do now is make sure that the DX7 is set to transmit on the same channel that your other MIDI instrument is set to receive. Remember, your Equipped DX7 can transmit and receive on all 16 MIDI channels). The parameter to select MIDI channels is on the MIDI Page, so...

2) press the FUNCTION button

3) press the OPERATOR select button one time

This is the MIDI Page. The MIDI OUT Channel Select is on button 2.

4) press button 2

MIDI OUT select

Use the data entry slider to set the DX7's MIDI OUT channel the same as your other instrument's MIDI IN channel. Once you have that done, you'll want to move over to the Function Page to use EI's new function parameters.
5) **press the OPERATOR select button repeatedly**

Since you're already in a System Page, all you have to do is press the OPERATOR select button repeatedly to cycle through the Function Page (the LCD screen will read "FH for the DX7"). Once you are there, you can use E7's Key Limit parameters to set up a fixed MIDI split. The Key Limits are on button 15.

6) **press button 15**

![Key Limit](image)

What we're going to do now is set up a "regular" MIDI split with the split point on the DX7's Middle C note. To do this, you need to change the Key Limits for both the DX7 and E7. Let's start by choosing the DX7 Key Limit menus (pressing the button repeatedly will show you the different menus).

7) **use the data entry section to change values**

Set the DX7 LO and HI Key Limits to these values:

![MIDI LO key](image)  

**LO = 000**

![MIDI HI key](image)  

**HI = 60**

The values that you set correspond to note numbers - now the DX7 plays only between note 000 and note 60, which is Middle C on the keyboard. Let's set the MIDI Key Limits (again, press button 15 repeatedly to choose the different menus).

---

**GETTIG STARTED**

---

Set the MIDI LO and HI Key Limits to these values:

![MIDI LO key](image)  

**LO = 61**

![MIDI HI key](image)  

**HI = 127**

Now you've got the lowest MIDI note set at 61, which is C#, and the highest possible note set at 127. If everything is set correctly you should have a fixed Split where the lower half of the keyboard is played by the DX7 and the upper half is played by E7. Try it out!

---

**Part 2**

O.K. You've got this great MIDI split, but isn't it gonna take a lot of time to set this up when you play live? Not with E7, because every parameter on the Function Page (including the Key Limits) is programmable for each patch! All you have to do now is save your voice with the new function data values. However, before we go any further, we need to enable (turn ON) the Programmable Function Data parameter on the Keyboard Page.

Since you're already in a System Page, all you have to do is press the OPERATOR select button repeatedly to cycle through to the Keyboard Page (the LCD screen will read "Keyboard Control"), where you'll find the Voice Enables, a feature that allows you to turn certain E7-exclusive parameters ON or OFF.
GETTING STARTED

2) Press button 5

These are the Voice Enables, which selectively turn specific parameters (like Programmable Function Data) on or off. Just select the Function Data menu and turn it ON. Please note that enabling Function Data means that every time you save a voice, the settings on the Function Page will be saved along with that voice, so if you want different function data for every voice, you must individually save them with their new function data values.

Now that you’ve enabled Programmable Function Data, storing your voice along with the MIDI split is simple. First, turn Internal Memory Protect OFF (if you followed the Examples straight through, it should still be OFF. If not, the Memory Protect buttons are on the Memory Page, button 31).

3) Press INTERNAL MEMORY SELECT

Next, choose which Internal Bank you want to store the voice into.

4) Use the data entry slider to select Internal Bank number

Now, press and hold the STORE button while you select a patch number...

...and you’re done! Every time you select that patch, the MIDI split will be recalled automatically. Example 4 is over! What you sampled in these four exercises are only a few of the capabilities in your Equipped DX7. Now that you’re familiar with EI, you should continue on in the manual, exploring many of the features from these examples in detail. There’s also a Troubleshooting chapter at the end of the manual for extra assistance. Once you start using EI, you’ll wonder how you ever got along without it.
### The Function Page

The first of EL's System Pages is the Function Page. On this page you may adjust all of the original function parameters normally found on a DX7 as well as the many new ones that are made possible by EL - plus, you now have the ability to store each of these parameters per patch. To adjust these parameters, simply press the FUNCTION button once or cycle through the System Pages until the LCD screen says "EL for the DX7."

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**EL VERSION NUMBER** The version number is an important indicator of the current state of your EL software and should be referred to in any correspondence with SMR.

No changes

The function of these buttons remain as they were before EL.

**VOLUME** There are two menus for this button: DX Volume and MIDI Volume. Whenever a patch is called your DX will now automatically set its overall volume level according to the value you choose (0 to 7). If you have enabled the "OUT DATA" parameter on the Keyboard Page (button 5), EL will also transmit a MIDI volume command to your external MIDI device.
FUNCTION PAGE

PATCH OUTPUT One of EY's most exciting features for users of MIDI systems is the transmission of patch maps. Both the Main Patch and Aux. Patch menus allow access to the entire range of 128 MIDI patches (0-127), so any DX7 patch can now transmit any patch number to change patches on external MIDI devices. As with the programmable MIDI Volume, you must enable "OUT DATA" on the Keyboard Page (button 5) for data transmission.

NOTE: If you have enabled the transmission of System Exclusive data (SYSEX) data will be transmitted instead of the main patch number.

About the Main Patch number: this is the patch number that will be transmitted to your MAIN external device. In other words, the number stored as the Main Patch number will be transmitted over the MIDI OUT channel.

About the Aux. Patch number: this is the patch number that will be transmitted to your AUXILIARY devices, normally reserved for reverb, delays, and other MIDI effects devices. For the Aux. Patch to transmit you must make sure that the value for the Aux. Patch channel is never the same as the Main Patch channel (MIDI Page, buttons 3 and 2, respectively).

Velocity Processing

The next three buttons - 10, 11, and 12 - contain parameters that interact with one another to dynamically process velocity information. It's important to understand and experiment with this interaction in order to take full advantage of EY's exclusive Velocity Processing.

FUNCTION PAGE

VELOCITY CURVES This button has two menus - one for the velocity curve to be used by your DX7 and one for your MIDI slaves. Here is a list of the velocity curves that are available (simply move the data entry slider to change curves):

- With EXP1 it's easy to produce performances with two major velocity limits: soft and loud. Hitting keys softly will bring you close to the LO Velocity Limit (see button 11), while hitting keys hard will bring you close to the HI Velocity Limit. When you play with medium velocity, you will notice a drastic change from LO velocities to HI velocities.

- With EXP2 you will be able to produce performances that require one medium velocity most of the time, and only deviate from that "middle ground" when you play keys very hard or very soft.

- With EXP3 the output velocity will be close to the HI Velocity Limit value unless you play the key very softly.

- With EXP4 the output velocity will be close to the LO Velocity Limit value unless you play the key very loudly.

- LIN1 is the original DX7 velocity curve. The HI and LO Velocity Limits are not adjustable, but the Velocity Shift is (button 12).

- LIN2 is a version of the original DX7 curve where the limits are adjustable.
FUNCTION PAGE

VELOCITY LIMITS let you "shape" the velocity curve by setting the highest allowable velocity (HI limit), and lowest allowable velocity (LO limit) of the current curve. There are four menus: MIDI Upper and Lower Limit, and DX Upper and Lower Limit. This function is very useful in that you can set your MIDI limits independant of your DX limits. For example, using the EXP1 Velocity Curve you can set both your MIDI HI and LO limits to a relatively high value while the DX HI and LO limits are set to their lowest and highest values, respectively. Now, when you play your DX will sound when you play very soft and very hard but your MIDI slave will sound only when you play very hard.

VELOCITY SHIFT lets you bias the velocity processing algorithm towards the HI Velocity Limit (if the Shift value is positive), or towards the LO Velocity Limit (if the Shift is negative). There are two menus - one for the amount of shift on MIDI slave velocity and one for the shift on DX7 velocity. For example, playing the keyboard with a high, positive MIDI Velocity Shift will allow you to use the LIN1 curve (the original DX7 velocity curve) and still transmit velocities all the way up to 127 (stock DX7's can't do this).

KEY ASSIGN MODES and RANDOM DETUNE are the two menus that can be found under this button.

About the Key Assign modes: E1 has 5 different Key Assign modes for various MIDI splits (use the data entry slider to change modes).

- NORMAL This is the DX7's original key assign mode.
- ROLLING In this mode notes are alternated between the DX7 and MIDI devices. One possible use for this mode is a set-up with your DX and a TX module, both playing slightly different versions of the same patch. By playing these in the Rolling mode you will end up with a richer, textured sound (you can even map your DX and MIDI device to different channels for special stereo effects).
- FLOT HI (right-handed Floating Split). In this mode any notes played by your right hand will be voiced by the DX while any notes played by your left hand will be voiced by your MIDI device. This differs from a Fixed Split, however, because in this mode the split point will dynamically move up and down the keyboard as you play.

Here's how it works:

When a note is played in the right hand, E1 will keep track of the highest note that is being played (sustained notes don't count). Any notes within a certain interval down from the highest note are judged to have been played by your right hand, while any notes below this "soft split" point will be judged to have been played by your left hand. The interval between the highest and lowest right hand notes is also programmable, so you can fine tune this key assign mode to your specific needs (see "The Keyboard Page" chapter, button 9). You can even set it up so that your DX voices overlap your MIDI voices.
FUNCTION PAGE

NOTE: The LCD OFF
Key Assign Mode
differs from an actual
Local Control OFF (not
used with sequencers).
See "The Keyboard
Page", button 4 for
information on Local
Control OFF.

- TRACK HI (Track High) in this mode all notes are played by the DX while your MIDI
device plays only the highest
current note.
- LOCAL OFF (Local Off) This mode will transmit all notes
to MIDI only and not voice the notes on the DX.

About Random Detune: Normally, when you play a note
on a DX7 the tuning of that note is exactly in tune, that is,
there are never errors in intonation that naturally occur in
acoustic music. EI's exclusive Random Detune changes
this by allowing you to select a range of accuracy for
the internal tuning system of your DX7. Random Detune
is very different from a normal detune in that each note
will have its own detune value. There are 5 ranges of
Random Detune (simply move the data entry slider to
target different ranges):
- Range 0 is the tuning action of the original DX7; that is,
Random Detune is disabled.
- Range 1-4 will apply a random amount of detune to
each note within a range of 1.17 cents (Range 1), to within
approximately 40 cents (Range 4).
Random Detune can be put to very good use on almost
every one of your internal voices - especially if you
combine it with Velocity Processing and Voice Stacking to
fine-tune the sound of your DX.

MIDI TRANPOSE and TIMBRE This button has two
menus: one for the transposition of all notes sent to MIDI;
and one for adjusting the timbre of a DX voice.

About MIDI Transpose: EI will automatically transpose all
notes sent to MIDI according to the transposition value
that you set. Simply move the data entry slider to change
this value.

About Timbre: EI's Timbre control lets you make quick
changes in the overall harmonic content (bright vs. dull)
of a DX7 patch. Timbre works by scaling the output level of
any operator that is currently being used as a modulator.
When Timbre is used on pre-programmed voices, it has
the effect of allowing you to "scale down" the timbre of a
patch. When Timbre is used while programming new
sounds that will be played on an Equipped DX7, you
should be programming the voice with the Timbre setting
at least at full value. This way, you will be able to
"boost" as well as "scale down" the harmonic content of
the patch.

KEY LIMIT With Key Limits you can set fixed split points
anywhere on the DX keyboard. There are four limits: the
MIDI Hi and Lo Key Limits, and DX Hi and Lo Key Limits.
By setting the MIDI and DX limits independently you can
customize the keyboard for the exact split situation you
need. The values that you see correspond to MIDI note
numbers - both the DX and MIDI are able to send and
receive the full range of MIDI note numbers (0-127), while
the range of the DX's keyboard itself is 38-96. There are
three ways that EI responds to the MIDI and DX Key
limits:
- If the LO limit is lower than the HI limit there will be a
center zone where notes are active. This is the way you will
normally have them set. For a Fixed Split, all you have to
**Function Page**

Do is set one side's Hi Key Limit exactly one note below the other side's Lo Key Limit, while the remaining limits are set to the extremes of the MIDI note range, respectively. Now you've got a fixed split. Using the Key Limits to set split points can be done in the “Getting Started” chapter for more information.

- If the Lo Limit is equal to the Hi Limit, only one note will be active. This is something that you obviously want to avoid, unless you have a special need for one note splits.
- If the Lo Limit is higher than the Hi Limit, there will be a “dead zone” between the two limits. This can be useful if you want to have a split where one patch is surrounded by the other. Just set up one side in this way (Lo Limit higher than Hi Limit) and then “place” the other side within the first side's dead zone (i.e. MIDI Lo Key Limit = lowest note of DX dead zone, MIDI Hi Key Limit = highest note of DX dead zone).

**MIDI OUT CHANNEL**

This parameter lets you set the MIDI transmission channel (1-16) per patch. When you change a DX patch, any MIDI notes that are depressed on the keyboard at the time of the patch change will be shut off on the old channel and then retransmitted on the new one. This parameter can be enabled/disabled on the Keyboard Page (button 5).

**Remapped parameters of the original Function Page**

You have probably noticed that some of the parameters that were on the DX7's Function Page before EI are no longer in their original location. They're not missing; they've simply been remapped to more logical locations on the 5 System Pages of EI. Here is a list of these remapped parameters with their new locations:

- **MASTER TUNE** (now on the Keyboard Page, button 1)
- **MIDI PARAMETERS** (now expanded into an entire System Page - see "The MIDI Page")
- **CARTRIDGE SAVE** (now on the Memory Page, button 15)
- **CARTRIDGE LOAD** (now on the Memory Page, button 16)
- **EDIT RECALL** (now on the Memory Page, button 17)
- **VOICE INIT** (now on the Memory Page, button 18)
- **BATTERY CHECK** (now on the Memory Page, button 30)

Also, please note that the MEMORY PROTECT buttons have been moved to the Memory Page, button 31.
The MIDI Page

The second of EI's System Pages is the MIDI Page, which contains a number of parameters that can be used to tailor the DX's MIDI implementation to your specific needs. These parameters can be organized into three groups:

- MIDI Channel selection
- MIDI INPUT parameters
- MIDI IN Patch Mapping

To adjust these parameters, simply press the FUNCTION button once and then press the OPERATOR Select button once.

MIDI Channel selection

- **MIDI IN CHAN**: lets you select the channel number (0-16) that will be input to your DX. If the OMNI mode is enabled on the Keyboard Page (button 5), the DX7 will receive input from all MIDI channels.

- **MIDI OUT CHAN**: lets you select the channel number (0-16) that will be output from your DX. Please note if you have enabled the changing of MIDI channels with each patch (i.e., the programmable MIDI Out Channel on the Function Page, button 16) this parameter will change automatically with each patch.
MIDI PAGE

3

Aux channel

**AUXILIARY CHANNEL** is normally used to transmit channel numbers to an external MIDI device such as a delay or reverb in conjunction with the Patch Output on the Function Page (button B, menu 2). One other use for this parameter is in conjunction with MIDI Double (see "The Keyboard Page" chapter, button 5), so any keys that are voiced by the DX7 will also be transmitted over MIDI on the Aux channel. Please note, however, that the Aux channel can transmit only key on and key off commands.

**NOTE:** Sometimes when a DX7 receives the "ALL Notes OFF" message an audible "thump" can be heard (this is often the case with instruments manufactured by Roland Corp.). To get rid of this "thumping", make sure that the Notes OFF Enable parameter on the DX7 is turned OFF.

43

Not active

MIDI IN/OUT parameters

**MIDI IN PARAMETERS:** There are 7 menus for tailoring the input of MIDI data (these parameters can be turned ON or OFF by using the data entry slider):

- **Patch Map** when this parameter is ON, incoming patch change commands are processed by the Input Patch Map (see buttons 11, 12, and 13).
- **Guitar Mode** puts the DX7 into a special "piano-Mono Mode" for those who wish to use a guitar controller to play the DX.

**MIDI OUT PARAMETERS:** There are 5 menus for tailoring the output of MIDI data (use the data entry slider to change modes or to turn parameters ON/OFF):

- **Bank Enable**
- **Module Enable**
- **Notes OFF**
- **Controller Merge**
- **Key Merge**

These three menus let you combine the DX7's MIDI IN data with its MIDI OUT data (all Controller and Key Merge data will be transmitted on the same channel as the DX7's MIDI OUT channel).

**Controller Merge** will re-transmit incoming controller data as though it had come from the DX7's own controllers (the sustain pedal will not merge unless Key Merge is ON).

**Sequence Merge** will re-transmit any recognizable incoming sequencer timing data (clocks and start/stop commands).

**Key Merge** lets you combine any incoming key on/off or sustain pedal data with data that comes from the DX7's local keyboard. This means that in addition to a straight merge, you may use an external keyboard to drive E1's various key assign modes.
MIDI PAGE

- **DXTX Modes** affect the transmission of MIDI bulk data. In the DX Mode, only voice data will be present in MIDI transmit. In the TX Mode, both voice and function data will be sent.

- **Aftertouch** should always be set at the “NCUT” mode. If, however, you are transmitting aftertouch to a very early DX7 or to a DX1 sequencer, this parameter should be set at the “CONT” mode.

- **Key OFF** should normally be at the “V-0” mode. The “Key OFF” mode is used only when transmitting MIDI to a device that requires MIDI Key OFF status. As of 1987, no instruments are known to have this requirement.

- **Running Status** should normally be ON. Turn this OFF only when you suspect that one of your MIDI devices is unable to accept running status.

- **Active Sensing** constantly reminds your other MIDI devices that your DX7 is on and functioning properly. Turn Active Sensing OFF only if one of your MIDI devices exhibits side-effects when receiving Active Sensing data. For instance, the CD-ROM drives on some sampling systems will not work correctly when Active Sensing data is present.

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MIDI IN Patch Mapping

Just as your equipped DX7 can transmit DUT any patch change number, so can it now receive any patch change number. However, official MIDI specifications define that only 126 different patches may be accessed through MIDI, and these patches are accessed in sequence (in other words, you are able to select only the first 126 patches). Since your DX7 now contains between 320 and 576 patches internally, the limitations of this spec should be obvious. Eti lets you partially circumvent this limitation through the use of the Input Patch Map. Although you still won't be able to receive more than 128 patch changes, the Input Patch Map will re-direct the patch change commands to any patch in the DX7's memory, whether it's from DX7's 320 internal voices, from the ROM preset library, even from cartridge memory. For instance, sending the DX7 "00" call a voice on the cartridge, while sending a "01" call a voice on internal bank 6 (see example). It's completely up to you.

**PGM 15=INT7-22**

Read as "Patch Map program 15 will call DX patch number 22 of internal bank 6".

The next three buttons - 11, 12, and 13 - will let you define the Input Patch Map. Each button affects different values, but it is their composite that produces the Input Patch Map.

**PATCH MAP NUMBER** lets you choose one of 128 Patch Map programs (0-127). The term on the left side of the LCD screen is the program number and can be adjusted by moving the data entry slider. When an external MIDI device sends one of these program numbers Eti will re-direct the command to the bank and patch specified.
NOTE: For buttons 12 and 13 to be selected you must turn Internal Memory Protect OFF (Memory Page, button 31).

12

**PATCH MAP BANK** lets you select the bank where the DX7 patch can be found. By moving the data entry slider you can choose one of three possible locations - INT# (Internal Bank 0-9), CRT (Cartridge), or PRE# (Preset Library 1-9).

13

**PATCH MAP VALUE** lets you select the actual patch number within the specified bank.

Not active
The Memory Page

The third System Page is the Memory Page, which contains parameters for managing EI's expanded memory - from memory transmission and bank initialization to RAM format and memory protect functions. To open the Memory Page, just press the FUNCTION button once and then press the OPERATOR select button twice.

**MIDI TRANSMIT** These three menus provide a quick and easy way to transmit various data to other MIDI equipment. When ready to transmit, simply press the YES button and EI will send the data. Any of these transmit parameters will function regardless of the DX Memory Protect state or the MIDI OUT System Exclusive state.

- **TRANSMIT VOICE BANK** will transmit the bank of voices that you are currently listening to. If the MIDI OUT parameter (MIDI Page, button 0) is set to "TX" mode, voice and function data will be transmitted; if it is set to "DX" mode, voice data only will be transmitted. Please note that all data is transmitted in a Yamaha compatible format and that the EI exclusive parameters like Key Assign Modes, Random Datase, Voice Stacking, etc. are not transmitted.
- **TRANSMIT DX STATUS** will transmit input Patch Map data and Keyboard Preset data.
- **TRANSMIT SCALE** If you have your RAM formatted in the Scale Mode (see button 32), then all 16 scales will be transmitted. Otherwise, the current Scale Edit buffer will be sent.
CARTRIDGE FORMAT will let you choose between two patch data formats: the Yamaha DX format, which stores only voice data, and the GMR format, which stores voice and function data. Push the YES button to begin the formatting. After formatting, the cartridge will be filled with 32 "INIT VOICES" and ready to save patch data onto.

* YAMAHA FORMAT is completely compatible with the original Yamaha DX7 cartridge format. Cartridges that are formatted in this way may be transported to any DX7 (with or without EI).
* GMR FORMAT is a special format that allows the Yamaha DX7 to store all programmable patch parameters for an entire bank of patches (32 patches) onto a single cartridge. These patch parameters include all voice and programmable function data described in "The Function Page". Cartridges that are formatted in this way may be transported to an El-equipped DX7 only (these cartridges may not be used with stock DX7s until they are re-formatted in the Yamaha format).

NOTE: In order to access buttons 16 and 17, Cartridge Memory Protection must be OFF (button 31).

CARTRIDGE SAVE will take the Internal Voice Bank that you are currently listening to and transfer it to the cartridge. Just push the YES button and the cartridge will automatically sense which format (Yamaha or GMR) the cartridge is in and transfer the bank.

14
Cart format

16
Cartridge load

NOTE: In order to access button 16, Internal Memory Functions must be OFF (button 31).

CARTRIDGE LOAD will take patch data that is on cartridge and transfer it to the Internal Voice Bank that you are listening to. Just push the YES button to begin loading. If the cartridge has been formatted as GMR, voice and function data will be transferred into memory. If the cartridge has been formatted as Yamaha, only voice data will be read and EI will automatically store one set of global function data with each patch. The function data on these patches can then be adjusted individually and saved with the voice data.

17
Edit recall

EDIT RECALL will recall the last voice that was edited since power up. Unlike a stock DX7, EI will not place you into the Edit mode after the voice is recalled.

18
Voice initial

VOICE INIT will load the "INIT VOICE" into the Edit Buffer. Again, unlike a stock DX7, EI will not place you into the Edit mode after the voice is initialized.
DATA ERASE will let you selectively erase a specific type of data that is stored within the DX7. There are three menus to choose from:

- PATCH MAPS will erase the Input Patch Map so that incoming patch change commands will act just as they would on a stock DX7.
- KEYBOARD PRESET will erase the 16 Keyboard Presets that are currently stored.
- BANK ERASE will erase the Internal Voice Bank that you are listening to.

NOTE: In order to access buttons 19 and 20, External Memory Protect must be OFF (button 31).

RAM FORMAT EI's expanded memory for patches and scales need to be managed in an organized manner. This parameter lets you choose between two formats for memory management (use the data entry slider to choose and then press the YES button to set the format):

- VOICE MODE: In this mode, all 10 Internal Banks are used for patch storage for a total of 320 internal patches with voice and function data. This does not include the optional ROM Preset Voice Library, which is discussed in a separate chapter.
- SCALE MODE: In this mode, Internal Banks 0-7 are used to store 256 patches while Internal Banks 8 and 9 are deactivated in order to store 16 user-defined scales (see "The Scales Page"). Again, this configuration does not include the optional ROM Preset Voice Library.

WARNING: Please note that whenever you change the Internal RAM Format some data will be lost. When switching from Voice Mode to Scale Mode information in Internal Banks 8 and 9 will be erased. When switching from Scale Mode to Voice Mode all 10 user-defined scales will be erased.

BATTERY LEVEL Pretty straightforward. An acceptable range for the DX7 is between 2.0 and 3.3 volts.

MEMORY PROTECT Although EI does move these parameters from their original position, their functions remain the same.

EI VERSION NUMBER: This button has the same function as button 1 on the Function Page. Please refer to this number in all correspondence with GREY MATTER.

35
The Scales Page

The fourth System Page is the Scales Page, where the tuning of the DX7 itself is user programmable, allowing you to create most any scale imaginable. The parameters on this page will let you tune notes individually or globally with E1's exclusive Tuning Compilers and then store up to 16 of these alternate tunings to play with any DX7 voice. Please note that this manual is not meant to be an authoritative tutorial on the subject of microtonality or alternative temperaments in music, but rather a guide through the various features of E1. The Scales Page can be reached by pressing the FUNCTION button once and then the OPERATOR select button three times.

About tuning with E1: Before explaining the function of each button on this page, here is a little background on the internal scale system that drives the DX7. Internally, the DX7 uses a scale with 4096 steps, or points per octave; this point is the unit of measurement for all values in E1's micro-tuning system. If you are already familiar with the cents as a unit of measure in micro-tuning, converting cents into points is a very simple procedure. Just follow this equation:

\[ \text{Points} = \left( \frac{\text{Cents}}{1200} \right) \times 4096 \]

Converting points into cents is just as simple:

\[ \text{Cents} = \left( \frac{\text{Points}}{4096} \right) \times 1200 \]
Scales Page

Individual note adjustment

With buttons 1, 2, and 3 you can adjust the pitch of each note individually. While these three buttons may control different parameters, it is their composite value, found on the bottom of the LCD screen, that determines the pitch of any note (see example).

045 Num= 03.3072
read as “Note number 45 is 3.372 points above the beginning of the 3rd octave.”

1
Adjust note number

ADJUST NOTE NUMBER Any note in the MIDI range of 0-127 can be adjusted. The range of the DX7 keyboard itself is 36-96.

2
Adjust note octave

ADJUST NOTE OCTAVE Choose any octave within a range of 0-10.

3
Adjust note value

ADJUST NOTE VALUE This button has two adjustments: one for coarse pitch value and one for fine pitch value.

Scales Page

Twelve tone scales

OFFSET COMPILER This is one of E!'s exclusive Tuning Compilers, designed to make global scale adjustment fast and simple. The Offset Compiler lets you set specific offsets for each of the twelve notes of the "normal" (equal tempered) scale. To select a note to offset, just press this button repeatedly - the LCD screen will tell you the name of the note you are adjusting (i.e. A, A#, B, etc.), the range of the adjustment (“C” for coarse, “F” for fine), and the current offset value of that note (use the data entry slider to adjust the value). The notes you are adjusting will be offset for every octave automatically. This compiler makes it easy to construct a "classical" scale with a slightly lower tuning for the first third, fifth, and seventh degrees, or a Lydian scale with a slightly raised sharp 4th, or a scale with Just intonation.
Equal tempered scales

With buttons 7, 8, and 9 you can set up equal tempered scales with as few as 1 and as many as 99 notes per octave. To create such a scale you should specify the values for buttons 7 and 8 before using button 9 to compile the scale.

SCALE BASE This parameter lets you specify the starting point of the scale. There are two adjustments: one for coarse value ("Base") and one for fine value ("Deltat"). This is an important feature because it allows scales with many notes per octave to be played on the DX7 keyboard in a range that is useful to you. For example, if you compile a scale with 61 notes per octave, the entire DX7 keyboard will have a range of one octave. Adjusting the Scale Base will determine WHICH octave the keyboard will play (and remember, there are 4096 points per octave).

NOTES PER OCTAVE Choose anywhere between 1 and 99.

EQUAL TEMPERED COMPILER Another of DX7's exclusive Tuning Compilers, this button will take the Scale Base and Notes Per Octave values and quickly compile them into an equal tempered scale.

Quarter tone scales

QUARTER TONE COMPILER The final Tuning Compiler lets you set up scales where one or more of the twelve tones is HI/LO by exactly one-quarter tone. To select a note to adjust, press this button repeatedly - the LCD screen will tell you the name of the note that you are adjusting (i.e. A, B, etc.). Then use the data entry slider to adjust the value of the note. The note you are adjusting will be raised or lowered a quarter automatically for every octave (see the example in "Getting Started").

Not active

Storing a scale

SCALE STORAGE PRESETS After you have finished a scale using the parameters just discussed you can put it into memory for permanent recall. Buttons 17-32 are where you store up to 16 alternate tunings.

see next page for storing procedure
**SCALES PAGE**

To store a scale, two conditions must be true:

1) EI must be in the Scale Mode of RAM Format (please refer to the discussion on RAM Format in the Memory Page, button 20 before changing modes).
2) Internal Memory Protect must be OFF (Memory Page, button 31).

If these conditions have been met, the procedure for storing a scale is simple:

1) Press and hold the STORE button while in the Scales Page (the LCD should read "Ready to store a scale...").
2) As you hold the STORE button, press the Scale Storage Preset that corresponds to the number of the scale that you are storing (button 17 = scale 1, button 18 = scale 2, ..., button 32 = scale 16).

Your tuning is now stored into memory.

---

**BIBLIOGRAPHY**

The following list, though far from complete, contains publications that will provide additional information regarding microtuning, scales, and historical temperaments.

**Books**

- *On the Sensations of Tone*  
  written by Hermann Helmholtz  
  published by Dover Publications  
  180 Varick St.  
  NY, NY 10014

- *Genesis of a Music*  
  written by Harry Partch  
  published by Da Capo Press  
  227 West 17th St.  
  NY, NY 10011

- *Fundamentals of Musical Acoustics*  
  written by Arthur H. Benade  
  published by Oxford University Press  
  NY

- *Intervals, Scales, and Temperaments*  
  written by L.S. Lloyd & Hugh Boyle  
  published by St. Martin's Press  
  NY

**Periodicals**

- *PITCH for the International Microtonalist*  
  211 West 108th St., #42  
  NY, NY 10025

- 1/1 The Quarterly Journal of the Just Intonation Network  
  535 Stevenson St.  
  San Francisco, CA 94103
**KEYBOARD PAGE**

| Button | Menu
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<td>Master tune</td>
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<td>2</td>
<td>MIDI IN enable</td>
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<td>3</td>
<td>MIDI OUT enable</td>
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<td>4</td>
<td>Local Control</td>
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<td>5</td>
<td>Voice enable</td>
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<td>7</td>
<td>MIDI IN vel.</td>
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<td>Slider reassign</td>
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<td>Split interval</td>
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<td>MIDI 2 mode</td>
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The Keyboard Page

The final System Page is the Keyboard Page (previously known as the Physical Control Page). It is here that you can filter MIDI IN/OUT commands, enable EI's exclusive Velocity Processing and DX Voice Stacking, and re-define controller functions. Most of these parameters can be adjusted and then stored into 16 different Keyboard Presets for instant access during live performances (the Keyboard Preset System is discussed at the end of this chapter). Many of the parameters found on the Keyboard Page interact with features on the four other System Pages, so a thorough understanding of these parameters will help to avoid unnecessary confusion or mistakes. To access the Keyboard Page, press the FUNCTION button once and then the OPERATOR select button four times.

**MASTER TUNE** Although in a different location, this button's function remains the same as before - with the exception that the LCD now displays a value for the DX7's overall pitch. (This value is measured in cents, which can be easily converted to cents for precise tuning. See "The Scales Page" for more information).

**MIDI IN ENABLES (Filters)** allow you to enable/disable each of this button's 8 menus so that a specific part of MIDI IN data will be ignored by the DX7. Originally, the DX7 was fixed with most of these parameters ON - now you have the choice to selectively turn them OFF. For instance, when Program Change is OFF, any patch changes that are received over MIDI will be ignored by the DX7. The 8 menus for MIDI IN Enables are: System Exclusive message, Sustain Pedal movement, AfterTouch movement, Modulation Wheel movement, Breath Control, Foot Controller movement, Pitch Bend movement, and Program Changes (use the data entry slider to turn these parameters ON or OFF).

**MIDI OUT ENABLES (Filters)** allow you to enable/disable each of the 8 menus so that certain MIDI OUT data will not be transmitted. Again, before EI you had no choice but to have these parameters ON - now you can turn them OFF. For instance, when Program Change is OFF, any patch change commands that are made from the DX7's local keyboard will not be transmitted over to your MIDI devices. The 8 menus for MIDI OUT Enables are identical to those found on button 2.
LOCAL CONTROL ENABLES (Filter) has 8 menus, each one allowing a specific function of the DX7’s local facilities (Wheels, Pedals, After Touch, etc.) to be ignored by the DX7 and only transmitted over MIDI (assuming that it doesn’t conflict with your MIDI Out Enables). For instance, when Program Change is OFF, the patch change buttons will have no effect on the voice that the DX7 is playing, but a patch change command will still be transmitted over MIDI. The 8 menus for Local Control Enables are: Keys, Sustain Pedal Movement, After Touch Movement, Modulation Wheel Movement, Breath Control, Foot Controller Movement, Pitch Bend Movement, and Program Changes. Use the data entry slider to turn these parameters ON or OFF.

NOTE: If you are using a sequencer and want your DX7 to respond with “Local Control OFF”, turn all of the Local Control Enables OFF.

VOICE ENABLES has 7 menus to enable/disable certain features or groups of features in the EI System Pages. The parameters found under this button are integral to the proper function of many of EI’s features - it may prove helpful to know the use of these parameters well.

- MIDI OMNI allows the DX7 to receive ALL incoming MIDI data regardless of the channel assigned to MIDI IN data on the MIDI Page.

- MIDI Double determines whether notes played by the DX7 will also be transmitted over the Auxiliary Channel to another MIDI device. Please note that MIDI Double transmits on the Aux. Channel, not the Main Channel, and that the Aux. Channel number and the Main Channel number must be different (see “The MIDI Page”, buttons 2 and 3). Also, remember that the Aux. Channel will respond to Key On/Key Off commands only. This parameter can be useful in situations where you would like to layer the DX7 with another MIDI device (such as a TX module), while still leaving the Main Channel open for a separate MIDI device.

- DX Stack determines whether notes that are played by the DX7 will be voiced on two FM channels simultaneously (i.e., it’s like playing the same DX7 voice twice). This parameter can be combined with Random Def (Function Page, button 13) to simulate a random chorus effect on each note. Please note that when DX Stack is enabled, the DX’s polyphony is reduced to 6 notes playable at one time.
• **OUT Data** - When you change DX patches, E1 will transmit the MIDI Volume and MIDI Patch Map that has been programmed as part of that patch (see "The Function Page", buttons 1 and 2). This parameter will enable/disable these data transmissions.

• **OUT Channel** - When you change DX patches, E1 transmits a MIDI Channel number that has been programmed as part of that patch (see "The Function Page", button 16). This parameter will enable/disable this data transmission.

• **Velocity Data** - When this parameter is enabled, you cannot adjust the Velocity Curves (see "The Function Page", button 16). If it is disabled, you cannot adjust the Velocity Curves and E1 will automatically choose the LIM ("normal") Velocity Curve each time you change patches.

• **Function Data** - Determines how function data is shared in the DX7. If this parameter is enabled, function data will be programmable per patch. If it is disabled, the global function data set will be called every time a patch is changed (just like a stock DX7).

---

**MIDI IN veolcity shift** lets you choose a value that will be subtracted from the velocity of any notes that are received through MIDI. You can use this parameter to alter how "hard" a sequencer or external master controller drives the DX7.
FLOATING SPLIT INTERVAL: One of EJ's Assign modes (chosen on the Function Page, page 13), the Floating Split has a split point that actually "floats", due to a pre-determined interval that EJ "counts down" from the top note being played. It is with this button that you choose the split interval. The interval value on the LCD screen represents an actual musical interval - for example, "-2" means a minor second, while "+4" means an augmented fourth. Of course there is no "-4" because there is no musical interval called a "minor fourth".

PEDAL 2 MODE: lets you re-define the DX7's Portamento Pedal to have one of three different functions:

- Portamento Mode: will allow Pedal 2 to function the same way it does on a stock DX7.
- Control Mode: will allow Pedal 2 to work in conjunction with the patch select buttons to access the Keyboard Preset System and the start/stop/continue commands for sequencers and drum machines. While you depress Pedal 2 in the Control Mode, pressing the patch select buttons will not select patches. Instead, the DX7 will carry out one of the below-listed functions:
  - Buttons 1-16: choose Keyboard Presets 1-16 (see "The Keyboard Preset System" for more information)
  - Button 17: sequencer/drum machine START
  - Button 18: sequencer/drum machine STOP
  - Button 19: sequencer/drum machine CONTINUE
  - Buttons 20-31: not active
  - Button 32: ALL NOTES OFF

About START/STOP/CONTINUE: When you choose these commands, EJ will simply transmit a MIDI start/stop/continue command through the DX7's MIDI OUT port (as opposed to a full MIDI clock command). Unfortunately, some MIDI sequencers and drum machines will not accept these commands due to a limitation in their software. Gray Maller are not responsible in any way for limitations in other manufacturer's products.

- Advance Mode lets you use Pedal 2 as a patch advance foot switch. When in this mode, the DX7 will recall a patch from the Input Patch Map without the need for an incoming patch change command from an external MIDI device (see "The MIDI Page", buttons 11, 12, and 13). While holding Pedal 2 down, you may press one of the first 12 patch select buttons to move to a specific area in the Input Patch Map.

CONTROLLER DEFINITIONS: With this button you will be able to re-define the Modulation Wheel, Foot Control, and Breath Control as any one of 9 controller definitions while playing the DX7 in the "Live" state. Simply select the menu and use the data entry slider to choose the controller definition. The choices are:

- MIDI Volume lets you use the controller to change the volume of any remote MIDI device that allows the reception of the master volume controller (controller #7). The volume of the DX7 is not affected by controller movements while in this mode.
- Controller A
- Controller B

These have been included to keep EJ up-to-date with newly defined MIDI controllers. The MIDI controller
**Keyboard Page**

Number that these values correspond to can be set with the Controller Remap parameter on button 14.

- **Timbre** lets you control the "brightness" of a DX7 patch with the controller for quick voice editing during live performance (see "The Function Page", button 14 for more information on EII's Timbre adjustment).
- **Data Slider** lets you define the controller as a MIDI data entry slider. Use this if your MIDI equipment must be controlled by a data entry slider.
- **Mod Wheel** turns the controller into a modulation wheel.
- **Foot Control** turns the controller into a foot control.
- **Breath Control** turns the controller into a breath control.
- **Pitch Bend Up/Down** turns the controller into a pitch bend.

**Current Scale**

*Note: The DX7's internal RAM format must be in the Scale Mode in order to access this button (see "The Memory Page", button 20).*

**Current Scale Number** When your RAM Format is in the Scale Mode, you may store any one of your internal scale numbers into each of the 18 Keyboard Presets.

When you change Keyboard Presets in the "Live" state, the scale number that you select with this parameter will be active (see "The Keyboard Preset System" for more information).

**LED Brightness** This parameter is included in order to reduce power consumption on the DX7. Use the data entry slider to choose which level of brightness is most comfortable for you.
**Keyboard Presets**

The Keyboard Preset System

In a live performance situation, you may need to change the parameters on the Keyboard Page very quickly between songs, even during songs. At one moment you might want the Foot Controller re-defined as a pitch bend and at the next moment you may want Local Control OFF on the DX7. The Keyboard Preset System has been designed with just that in mind. Keyboard Presets (previously called "Physical Presets") are comparable to "Performances" on Yamaha's new DX7 II series - you can adjust the parameters on the Keyboard Page and then store them into one of 16 programmable Keyboard Presets. The parameters that are programmable on the Keyboard Page are:

- **MIDI IN Enables** (button 2)
- **MIDI OUT Enables** (button 3)
- **Local Control Enables** (button 4)
- **Voice Enables** (button 5)
- **MIDI In Velocity Shift** (button 7)
- **Slider Reassign** (button 8)
- **Floating Split Interval** (button 9)
- **Controller Definitions** (button 11)
- **Currently Scale Number** (button 12)

To store a Keyboard Preset, two conditions must be true:

1. **Your DX7 must be in the Keyboard Page.**
2. **Internal Memory Protect must be OFF (Memory Page, button 31).**

If both these conditions have been met, then press and hold the STORE button (the LCD should read "Ready to store Physical Preset: ...") while you select one of the 16 Keyboard Preset locations (buttons 1-16). Your Keyboard Preset is now stored for instant recall.

To recall a Keyboard Preset during a performance, the Pedal 2 Mode (button 10) must be set to Control. Simply depress pedal 2 and choose one of the 16 Keyboard Presets.

**ROM Voice Library**

The ROM Preset Voice Library (optional)

The DX7 circuit board was designed with future expansion in mind - one possible addition to your DX7-equipped DX7 might be the optional ROM Voice Library which would give you 8 more banks of voices for a total of 576 internal patches. These voices are not factory preset, but rather permanent collection of your own DX7 voices - all with individual function data. If you have a set of your own "standard" DX7 patches that you would like put into a ROM Preset Voice Library, contact Grey Matter for more information.

The Official EI Sticker

Proper installation of EI requires that the handsome EI Sticker be affixed to the front panel of your DX7. Making sure that there is no oil or dirt on the metal, simply remove the backing and carefully place the sticker between the DX7 logo and the algorithm chart. Remove any bubbles by gently pushing them out with your finger.
Social Fear of Creativity

There is an epidemic fear of spontaneity; it is the "infantile" par excellence, for it does not take into account the so-called "reality"; it is irresponsible. But let us consider the social behavior in a usual political issue, and see what these terms mean. There is an issue, a problem; and there are opposing parties: the terms in which the problem is stated are taken from the policies, vested interests, and history of these parties: and these are considered to be the only possible approaches to the problem. The parties are not confronted from the reality of the problem (except in great revolutionary moments), but the problem is thought to be "real" only if stated in the accepted framework. But in fact neither of the opposing policies spontaneously recommends itself as a real solution of the real problem; and one is therefore continually confronted with a choice of the "lesser of two evils". Naturally such a choice does not excite enthusiasm or initiative. This is what is called being "realistic".

The creative approach to a difficulty is just the opposite; it tries to advance the problem to a different level by discovering or inventing some new third approach that is essential to the issue and that spontaneously recommends itself. (This then would be the policy and the party). Whenever the choice is merely and exclusively the "lesser evil", without envisaging the truly satisfactory, it is likely that there is not a real problem but the mask of a real conflict that no-one wants to envisage. Our social problems are usually posed to conceal the real conflicts and prevent the real solutions - for these might require grave risks and changes. If a person, however, expresses a real link, or simple common sense, and aims at a creative adjustment of the issue, this person is called escapist, impractical, utopian, unrealistic. It is the accepted way of posing the problem, and not the problem, that is taken for the "reality". We may observe this behavior in families, in politics, in the universities, in the professions. (So afterwards, we notice how past eras, whose social forms we have outgrown, seem to have been so stupid in some respects. We see now that there was no reason why a spontaneous approach, or a little common sense, could not really have solved their problems, prevented a disastrous war, etc., etc. Except that, as history shows, whatever fresh approach was at that time suggested, was simply not "realistic".)

Most of the reality of the Reality-principle consist of these social illusions, and is maintained by self-delusion. This is obvious if we consider that in the natural sciences and in technology, where they are at their best, every kind of guess, wish, hope, and project is entertained without the least guilt or anxiety; the real subject matter is not "conformed to" but is observed with fascination and experimented on with temerity. But in other affairs (where face must be saved) we have the following circle: the Reality-principle makes creative spontaneity obsolete, dangerous, or psychotic; the expresssed excitement is turned more aggressively against the creative self; and the "reality" of the norm then is experienced as real indeed.

The most dismal timidity is not the fear of instinct nor of doing injury, but the fear of doing something in a new way of one's own; or to omit doing it if one is not really interested. But people consult manuals, authorities, newspaper columnists, influential opinion. What picture of the self will one then draw? It is not even animistic, no less creative, it is introjective, additive, and regurgitating.
Trouble Shooting

Here are some helpful tips on common “problems” with E1:

* CAN'T STORE FUNCTION DATA PER PATCH
When E1 is first installed it attempts to help you use your DX7 immediately by disabling any feature that it thinks may confuse you; to re-enable Function data go to the Keyboard Page and push button 5 until the LCD screen reads “Function Data OFF” - you want to turn this feature ON. Function data is now storagable per patch.

* VELOCITY PROCESSORS AREN'T WORKING
Go to the Keyboard Page and push button 5 until screen says Velocity OFF - you should turn this feature ON. Now you can adjust the velocity curves on the Function Page, button 10 (except the L3N1 curve, which is not adjustable.)

* DX7 MAKES NO SOUND
There are two possibilities; (1) The programmable Volume on the Function Page (button 6) is incorrectly set, or (2) the Key Limits on the Function Page (button 15) are set in such a way as to not allow any note to be voiced.

* DX7 ACTS STRANGELY WHEN HOOKED UP TO SEQUENCER
There are two possibilities; (1) Some sequencers have a MIDI Echo which will form a MIDI data loop if an Equipped DX7 has the Merge functions enabled. To break this loop, go to the MIDI Page and use button 7 to turn all three Merge (SEQ, CON, REV) OFF, or (2) The DX7 may be transmitting or receiving SYSEX data. Go to the Keyboard Page and turn both MIDI IN and OUT SYSEX (buttons 2 and 3).

* E1'S SEQUENCER START/STOP FEATURE DOESN'T WORK
Some sequencers will not accept external start/stop commands in the absence of MIDI clock. E1 cannot control these types of sequencers.

* CAN'T STORE EDITED VOICES
Voice storage on an Equipped DX7 is exactly the same as a stock DX7 - simply remove the memory protect by going to the Memory Page, push button 31 twice and turn it OFF before following Yamaha's storage procedures.

* CAN'T LOAD VOICES FROM COMPUTER
Remove memory protect (see previous tip), go to the Keyboard Page and push button 2 to turn SYSEX ON. The data transfer should now work. After the transfer is complete the LED's will read AV (for All Voices) or AP (for All Functions) or CV (for Current Voice) or C (for Current Function).

* CAN'T STORE KEYBOARD PRESETS
Keyboard Presets are stored in the same manner that a stock DX7 stores voices. Start by removing memory protect (see the “CAN'T STORE EDITED VOICES” tip), then go to the Keyboard Page and set up all parameters as you want them to be stored. Now, from the Keyboard Page, press and hold the STORE button and press one of the first 16 voice selections. The LCD screen should now read "Physical Preset now stored".

* THE KEYBOARD PRESET EDIT BUFFER IS NOT RETAINED
When the DX7 is powered up it automatically recalls the last used Keyboard Preset from memory - therefore, any edits made to the Keyboard Preset Edit Buffer will be lost unless that data is stored into one of the 16 Keyboard Presets before power down (see previous tip).

* A SPECIFIC CARTRIDGE WON'T MAKE SOUND
Some Yamaha format cartridges contain data errors that tell an Equipped DX7 that the cartridge is in GMR format. When this happens bad function data is loaded into the DX7; to solve this: (1) load the cart into memory, (2) reformat the cart as a Yamaha cart, and (3) resave the data to the cart.
TROUBLESHOOTING

- CAN'T CHANGE VOICE NAME
  En's name editor works differently than a stock DX7's. Go into the Edit mode and push button 32 each time you want the cursor to move to the right. Use the data entry slider and the +/- buttons to change the character at the cursor position.

- CAN'T CHANGE VOICE TRANSPOSE
  While in the Edit mode, push button 31 to enable Key Transpose - use the data entry slider to adjust the transpose value.

- LEDS ARE DIM / GO OFF
  The LED brightness control is accessed on the Keyboard Page, button 13 (adjust brightness with the data entry slider). This feature was included to reduce the power consumption of the DX7.
MIDI IMPLEMENTATION

Reception Data

Channel Voice Messages - The DX7 will respond to channel messages as usual, with the exception that OMNI mode is available, and MONO mode is available with each of the 18 voices on the DX7 being assigned to a different MIDI channel.

MIDI Guitar Mode - Several MIDI Guitar controller manufacturers use a special MIDI mode to allow the six strings of the guitar to tracked more accurately. When using this mode, MIDI's basic key on/off rule (the number of key offs MUST match the number of key ons) is no longer obeyed. By putting the DX7 into the MIDI guitar mode (MIDI page button 8), you will be able to use guitar controllers in this mode.

KEY OFF

| Status     | 1 0 0 0 n n n n | n=channel number |
| Key Number | 0 k k k k k k k | k=key number     |
| Velocity   | 0 v v v v v v v | v=Velocity (ignored) |

Key On

| Status     | 1 0 0 1 n n n n | n=channel number |
| Key Number | 0 k k k k k k k | k=key number     |
| Velocity   | 0 v v v v v v v | v=0, KEY OFF     |
|            |                | v=1-127 KEY ON   |

All incoming KEY ON Velocities will be processed by the current setting for MIDI in velocity shift.

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GRey MATter RESpOnse, inc.
Control Change

<table>
<thead>
<tr>
<th>Status</th>
<th>1 0 1 1 n n n n</th>
<th>n=channel number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control No.</td>
<td>0 c c c c c c c</td>
<td>c=controller number</td>
</tr>
<tr>
<td>Value</td>
<td>0 v v v v v v v</td>
<td>V=controller value</td>
</tr>
</tbody>
</table>

The following controllers will be received if that controller's switch is enabled.

c = 1  Modulation Wheel

c = 2  Breath Controller

c = 3  After Touch

c = 4  Foot Controller

c = 5  Portamento Time

c = 7  Volume

c = 84 Sustain Pedal

c = 85 Portamento Pedal

Please Note that controllers arriving over MIDI ARE NOT REMAPPED ACCORDING TO THE CONTROLLER MODES SET ON E!'s PHYSICAL CONTROL PAGE!!

Program Changes

<table>
<thead>
<tr>
<th>Status</th>
<th>1 1 0 0 n n n n</th>
<th>n=channel number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patch number</td>
<td>0 p p p p p p p</td>
<td>p=patch number</td>
</tr>
</tbody>
</table>

Incoming Patch changes are always sent through E!'s input patch map, which may be altered using the MIDI page buttons 11, 12 and 13.

After Touch

<table>
<thead>
<tr>
<th>Status</th>
<th>1 1 0 1 n n n n</th>
<th>n=channel number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
<td>0 p p p p p p p</td>
<td>p=Pressure</td>
</tr>
</tbody>
</table>

Pitch Bend

<table>
<thead>
<tr>
<th>Status</th>
<th>1 1 1 0 n n n n</th>
<th>n=channel number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value LSB</td>
<td>L L L L L L L</td>
<td>L=lower byte</td>
</tr>
<tr>
<td>Value MSB</td>
<td>m m m m m m m m</td>
<td>m=Greater Byte</td>
</tr>
</tbody>
</table>
System Realtime Messages

Active Sensing

Status 1 1 1 1 1 1 1 0

MIDI Clock

Status 1 1 1 1 1 0 0 0

Sequencer Start

Status 1 1 1 1 1 0 1 0

Sequencer Continue

Status 1 1 1 1 1 0 1 1

Sequencer Stop

Status 1 1 1 1 1 1 0 0

System Common Message

Song Pointer

Status 1 1 1 1 0 0 1 0
Value LSB 0 L L L L L L L
Value MSB 0 m m m m m m m m

MIDI Time Code

1/4 frame messages and full messages will be recognized and used for display of MTC value on the LCD.

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Gray MAtteR REspOnsE, inc.
System Exclusive Data

With E!, your DX7 will respond to, and transmit system exclusive data in two complete formats:

1. YAMAHA Formats provide for compatibility with editors, and librarians that are intended for stock DX7s.

2. GREY MATTER REspOnSe Formats provide for access to the advanced functions of the E! system.

The YAMAHA formats are well documented by YAMAHA, and therefore will not be explained here. For more information of the YAMAHA formats, please refer to the SERVICE MANUALS for the "X" series instruments (THE TX7 Manual is quite complete).

The GREY MATTER REspOnSe System Exclusive Data Format

Our SYSEX formats include a number of features that will help you to better organize your MIDI setup. Before going into detail on the various formats that are available, here is a quick overview of the format header, which is a part of ALL GREY SYSEX transmissions:

<table>
<thead>
<tr>
<th>Status</th>
<th>1 1 1 1 1 0 0 0 0</th>
<th>12(HEX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMFR ID number</td>
<td>0 0 0 1 0 0 1 0</td>
<td>p=channel number</td>
</tr>
<tr>
<td>Channel</td>
<td>0 0 0 0 n n n n</td>
<td>00= E! for 6 OP FM</td>
</tr>
<tr>
<td>Line</td>
<td>0 0 0 0 0 0 0 0</td>
<td>m=Module (see *1)</td>
</tr>
<tr>
<td>Module Number</td>
<td>0 n n n n n n n n</td>
<td>b= bank (see *2)</td>
</tr>
<tr>
<td>Bank Number</td>
<td>0 b b b b b b b b</td>
<td>f= format number</td>
</tr>
<tr>
<td>Format Number</td>
<td>0 f f f f f f f f</td>
<td></td>
</tr>
<tr>
<td>data byte 1</td>
<td>0 d d d d d d d d</td>
<td></td>
</tr>
<tr>
<td>data byte 2</td>
<td>0 d d d d d d d d</td>
<td></td>
</tr>
<tr>
<td>data byte n</td>
<td>0 d d d d d d d d</td>
<td></td>
</tr>
<tr>
<td>Checksum</td>
<td>0 c c c c c c c c</td>
<td>(Only for Bulk DATA)</td>
</tr>
<tr>
<td>EOX</td>
<td>1 1 1 1 0 1 1 1</td>
<td></td>
</tr>
</tbody>
</table>

*1: Module number refers to the ability to have multiple
DX7s (or TX Units) on the same MIDI channel, while still retaining the ability to send SYSEX data to each unit separately. When the module mode (on the physical control page) is enabled, E!' will only respond to GMR SYSEX data if that data's module number matches the module number you set of the physical control page. For example, this parameter could be used to alter the temperament of one module of a TX rack even though all units are playing off of the same channel.

*2: Bank number refers to the ability to direct certain types of bulk data (currently DX voice data) to a specific BANK of memory. For example, a patch librarian could use this feature to load all banks of internal memory without any action from you. You must enable this parameter of the physical control page, otherwise all bulk data will be sent to the current bank, regardless of the bank number in the data.

*3 For all bulk data formats, data bytes are used to figure a checksum. To simplify the task of programming, you will find that our method of figuring checksums is identical to the method used in the YAMAHA formats. Checksum Error detection is provided in the GMR formats only so that you will be warned when there is an error. Since bulk dumps usually include a large amount of data, incoming data must be stored into memory as it arrives, making it impossible to "UNDO" a bulk dump whose checksum is found to be incorrect.

Please note that the GMR formats DO NOT REQUIRE HANDSHAKING OF ANY KIND! This eliminates the need to always have a bi-directional link between your computer, and your instruments.

The following types of data may be exchanged using the GRey MAtTen RReapOneK Formats:

1. Bulk Voice Data in the GMR Format includes all of E!'s function data (Key limiting, Random Datune, MIDI Transpose, Key mode, etc.), as well as all of the YAMAHA function DATA (Port Time, Etc.).

2. Bulk Scale Data allows an E! equipped machine to send/receive Microtonal scale tables over MIDI.

3. E! Specific parameter data allows you to change a single parameter, or a single group of related parameters of the system.

4. Bulk Dump Requests allow a remote computer to demand the transmission of any of E!'s bulk data formats.
Here is a list of the formats that are recognized by the DX7:

**Bulk Dump Formats**

- Format 00h  Single voice/function bulk dump
- Format 01h  32 Voice/function bulk dump
- Format 02h  Single Microtonal Scale Bulk Dump
- Format 03h  16 Microtonal Scale Bulk Dump
- Format 04h  DX Status Block

**Bulk Dump Requests**

- Format 10h  Single voice/function bulk dump request
- Format 11h  32 voice/function bulk dump request
- Format 12h  Single Scale bulk dump request
- Format 13h  16 Scale bulk dump request
- Format 14h  DX Status Block bulk dump request

**Parameter Formats**

- Format 40h  Function Parameters
- Format 41h  Physical & MIDI parameters
- Format 42h  Scale Parameters
- Format 43h  Load Command for physical presets

**Bulk Data**

**Voice Data**

Two types of dumps are available: One for the data for a single voice, and one for the data for a set of 32 voices. These formats are quite cryptic, and are not meant for use with editors that will wish to alter the data and send it back to the DX7. Instead, these formats are meant primarily for the quick transfer of voice data to/from Off-line storage machines such as a QX-1 sequencer, or a JL Cooper MIDI disk. Formats geared
toward ease of alteration will follow later in this section.

Single Voice format = 00
256 Data Bytes

32 Voices format = 01
8192 Data Bytes

Please note that the data presented in Format 01 is identical to E!'s internal data storage format. Therefore, using this data to create a preset voice ROM for the DX7 is a fairly straightforward process. See the section entitled "Making Voice ROMs" for more details.

Microtonal Scale Data

Two types of scale transfers are available: one for the transfer of a single scale, and one for the transfer of a group of sixteen scales.

Both formats use the same notation for the value of a pitch:
Internally, pitch is represented as a four bit number for the octave of the pitch, and a 12 bit number representing the position of the pitch within that octave (E!' refers to position as a number of points above the even octave).

For bulk data representation, the first byte sent is the octave.

The second byte contains the Most significant nibble of the position.

The third byte contains the Next Most significant nibble of the position.

The fourth byte contains the Least significant nibble of the position.

When the least significant nibbles of each of the four bytes are assembled as shown below, the resulting 16 bit number will equal the pitch value.

<table>
<thead>
<tr>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
<th>Byte 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>x x x x</td>
<td>x x x x</td>
<td>x x x x</td>
<td>x x 4 4</td>
</tr>
</tbody>
</table>

Page 40
Grey Matter Response, Inc.
After Assembly:

Pitch Value: 1 1 1 1 2 2 2 3 3 3 3 4 4 4 4

1 Scale Format = 02
512 data bytes

16 scales Format = 03
8192 data bytes

DX Status Data

With this single data format you can save and load the
internal registers of the DX7 that determine its
operating characteristics. Here is a summary of the
data included in this format:

THIS FORMAT WILL IGNORE THE MODULE NUMBER, AND BANK
NUMBER PARAMETERS!

Section one of this format is the Patch map that remaps
all patch changes being received over MIDI. This patch
map may also be used in conjunction with the
portamento/control/patch advance pedal to move to a
predefined patch.

The patch map consists of one two-byte code for
each of the 128 MIDI program change possibilities.

The first byte is the bank number where:

0 = Preset Bank 1
1 = Preset Bank 2
2 = Preset Bank 3
3 = Preset Bank 4
4 = Preset Bank 5
5 = Preset Bank 6
6 = Preset Bank 7
7 = Preset Bank 8
8 = Cartridge
9 = Internal Bank 0
10 = Internal Bank 1
11 = Internal Bank 2
12 = Internal Bank 3
13 = Internal Bank 4
14 = Internal Bank 5
15 = Internal Bank 6
16 = Internal Bank 7
17 = Internal Bank 8
18 = Internal Bank 9
All requests to nonexistent banks (CRT not ready, Presets not installed, etc.) will automatically be mapped onto Internal Bank 1

The Second byte is the patch number where

Patch = 0-31

Only the first 5 bits of the bank number will be used for the patch number, higher bits will be masked out automatically.

The Total number of data bytes for the patch map section is 256 bytes.

After the Patch map section is complete, the contents of the 16 keyboard presets will be received.

Each preset is transmitted as 16 bytes of MIDI data whose lower nibble are assembled to form 8 byte of data. The least significant nibble is transmitted first, the most significant nibble is transmitted last.

After these nibbles are re-assembled, this is the format of the data:

Byte 00  MIDI in filters
Byte 01  MIDI out filter
Byte 02  Local Control Filters
Byte 03  Voice Enable Filters
Byte 04  Wheel mode/MIDI in Velocity Shift
Byte 05  Breath Mode/Foot mode
Byte 06  Knob mode
Byte 07  Split Interval
Bulk Dump Requests

A bulk dump request is simply a command that may be sent to the DX7 from another piece of equipment (Computer, sequencer, Disk Drive, etc.) that will cause the DX7 to transmit some of its internal data over MIDI. With E!, several formats of data are available. For those formats that support the bank and module select parameters, you should specify the bank of data that you require when issuing a GMR SYS/EX header.

Here is a list of the formats that are available for bulk dump requests:

Dump Request Format Numbers

To Get This Data... Order a dump with this format #...

<table>
<thead>
<tr>
<th>Single Voice/function</th>
<th>Format 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 Voices/functions</td>
<td>Format 11</td>
</tr>
<tr>
<td>1 Scale</td>
<td>Format 12</td>
</tr>
<tr>
<td>16 Scales</td>
<td>Format 13</td>
</tr>
<tr>
<td>DX status Block</td>
<td>Format 14</td>
</tr>
</tbody>
</table>

For example, to get a bulk dump of 32 GMR voices w/ function and performance data from a DX7 that is on channel 1 and responds to module number 00, you would send the DX7 the following string:

`FO 12 00 00 00 00 11 F7`

Format number---------
El Specific Parameter Changes

Because an Equipped DX7 responds to many types of data that would be meaningless to a stock DX7, many types of parameter changes may be made through the GHR format. These parameters fall into 4 main categories:

1. Parameters on the Function Page, but not part of the YAMAHA's DX7 function data specification (i.e. Velocity Processing) [Format 40h]

2. Physical, and MIDI related Parameters [Format 41].

3. Scale Parameters [Format 42]

4. Load Command for Phys presets [Format 43]

Here is a list of all formats, along with the available parameters number, and associated data bytes for each format:

Please note that most of these formats contain more than one data byte per parm. When transferring these parms you MUST TRANSMIT ALL REQUIRED DATA BITS FOR EACH FORMAT!

1. Function Page Parms (Format 40)

   Parm number 00 00-Volume parms
data bytes
   DX Volume (0-7)
   MIDI Volume (0-7)

   Parm number 00 01- Patches Parm
data bytes
   Main Patch Number (0-127)
   AUX Patch number (0-127)

   Parm number 00 02- Velocity Parms
data bytes
   DX Velocity Curve (0-7)
   MIDI Velocity Curve (0-7)
   DX Velocity Limit LO (0-127)
   DX Velocity Limit HI (0-127)
   MIDI Velocity Limit LO (0-127)
   MIDI Velocity Limit HI (0-127)
   DX Velocity Shift (0-31)
   MIDI Velocity Shift (0-31)
Parm number 00 03
data bytes
  Key mode (0-4)
  MIDI Out Channel (0-15)

Parm number 00 04- Timbre, transpose
data bytes
  MIDI Transpose (0-83)
  Timbre (0-83)

Parm number 00 05- Key limit parms
data bytes
  DX Key limit LO (0-127)
  DX Key Limit HI (0-127)
  MIDI Key limit LO (0-127)
  MIDI Key Limit HI (0-127)

2. Physical/MIDI Parms (format 41)

Parm number 00 00- phys parm block
data bytes
  MIDI in filter LO nibble
  MIDI in filter HI nibble
  MIDI out filter LO nibble
  MIDI out filter HI nibble
  Local control filter LO nibble
  Local control filter HI nibble
  MIDI in Velocity shift
  MIDI in knob mode
  MIDI in wheel mode
  MIDI in breath mode

Parm 00 02- MIDI parameters
data bytes
  MIDI in parameters LO nibble
  MIDI in parameters HI nibble
  MIDI out parameters LO nibble
  MIDI out parameters HI nibble
Parma number 00 03—Patch map entry
data bytes

Patch map number
Bank code
Patch number

3. Scale Parameters (format 42)

NO PARAMETER NUMBERS!
data bytes

Note number

Pitch nibble 1
Pitch nibble 2
Pitch nibble 3
Pitch nibble 4

4. Call Physical preset (FORMAT 43)

NO PARAMETER NUMBERS!
data byte

preset number (0-15)
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Official Web Site for the DX7 PDF manual is...

http://www.usq.edu.au/users/maxwell/music/gear/dx7/ and

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ftp://byrd.math.uga.edu/pub/html/dx7.html and
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