

OPERATING MANUAL FOR

MiniDMXter4™
Software Version 3.39
ShowSaver™
FOR HARDWARE FD DMX-6

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INTRODUCTION

The MiniDMXter4^{TM 1} is a portable test set for checking DMX512 transmission and reception, and for configuring responders using the RDM protocol. It is a replacement for Goddard Design Company's MiniDMXter. If you have used a MiniDMXter or a *Lil'*DMXter before you should be right at home; if not, keep reading.

The MiniDMXter4 is a battery operated device. It comes with two AA batteries installed. It may also be powered from an external power adaptor, or it may be powered via a computer supporting USB. In this case, it must be directly powered from a computer or a powered hub. If it must be powered from a non powered hub, see section 14 'POWERING THE MINI' to disable the USB powering.

Your MiniDMXter4 is a software-based machine that uses a menu structure allowing you to step thru its features to get to the test you need to perform. Much of its operation is obvious. The purpose of this manual is to help you run it quickly, and to find the section you want easily. This manual is written for software version 3.39. If you've used a DMXter in the past, you'll find much remains the same; but there are enough changes that you'll save yourself some aggravation by reading at least some of the manual.

USITT DMX512-A AND THIS SOFTWARE

The MiniDMXter4 supports the recommendations, requirements and terminology of ANSI E1.11 aka DMX512-A.

HARDWARE FEATURES OF THE MiniDMXter4

- A micro controller running at 48 mHz
- Four and a half megabytes of non volatile RAM for data storage
- The physical layer supports both DMX512-A and RDM (E1.20).
- A USB interface allows use of a PC as a data terminal for the DMXter. The USB port provides the means for software updates to be entered into flash memory in the field using a file E-mailed to the user.
- The USB port also allows a personal computer to serve as an I/O device for routines run by the MiniDMXter4.

0.0 SAFETY WARNING

Due to failure of either the dimmers or the console, or due to a short between the DMX512 line and power cables, it is possible that a DMX512 control cable may be connected to the AC mains. If connected to the AC mains, a DMX512 cable would be carrying hazardous voltages. If any conductor of a DMX512 cable is connected to the AC mains it is possible that the metal case of the connector is also connected to the AC line. Care should always be taken when testing an installed DMX512 cable that no hazardous potentials are present.

The user should note the following:

Testing of DMX512 lines that are shorted to the AC line is hazardous and should not be attempted.

The MiniDMXter4 does NOT indicate the presence of hazardous voltages on the DMX512 lines.

The metal frame and metal front panel parts of the MiniDMXter4 are not grounded. The impedance between the DMX512 lines entering the MiniDMXter4 and the metal frame is approximately 22 megOhms. The frame should not become 'hot' if there is AC leakage on the DMX512 lines. But do not rely on this for your safety - check that YOUR DMX512 lines are not 'hot'.

0.2 PRECAUTIONS THAT WILL ASSURE THE BEST OPERATION OF YOUR MiniDMXter4

¹ *Lil'*DMXter, DMXter4 and MiniDMXter4 are trademarks of Goddard Design Co.

The MiniDMXter4 is a sensitive piece of test equipment designed to receive and decode low power digital signals even when those signals are in an electrically noisy environment. It is also a piece of theatrical field service equipment. We know that field conditions in a theater or studio are often as close to a war zone as most of us wish to get. The MiniDMXter4 is designed to work in this hostile environment.

One environmental threat that is always present particularly for a portable piece of equipment is static electricity or ESD. On a dry winter day a person walking across a wool carpet may easily become charged to **8 to 10 thousand volts**. Touch a piece of conductive material and a large pulse of current will flow.

The MiniDMXter4 has been designed to deal with this fact. It's unlikely that normal ESD will damage the unit and if sensible precautions are taken ESD should not prevent it from operating normally.

0.1.1 Use a Blanking Plug in Unused DMX Connectors

When the unit is operating always have a plug in both the DMX OUT and the DMX IN connectors. Since the MiniDMXter is often used with only one cable connection, the other connector should be capped with an un-wired XLR style plug. This plug must be of the metal body type and should be totally un-wired. The purpose of this plug is to prevent ESD discharge to the open connector pins. Such discharge is unlikely to harm the MiniDMXter but it may cause mis-operation, possibly requiring power cycling to reset the unit.

0.2 GETTING STARTED - QUICKLY

So you want to play **NOW**? First read the **SAFETY WARNING** above. Then go right ahead. We feel that the operation of the MiniDMXter4 is fairly straightforward. But we would suggest that you read the following sections before you start taking our name in vain:

1.0 - 1.3 CONVENTIONS (all of it)

2.0 TURNING ON

3.0 MAIN MENU

4.0 TRANSMIT DMX - The most commonly used functions in **TRANSMIT** are:

4.1 ADJUSTING ONE SLOT

4.6 SEND/EDIT SNAPSHOT

5.0 RECEIVE DMX

5.1 VIEW LEVELS

1 CONVENTIONS

As with any software-based device, we have set up some conventions.

1.1 KEY CONVENTIONS

The block of seven keys on the unit is used for most of the operation of the unit.

1.1.1 ACTION ON KEY UP

As a rule the MiniDMXter4 software takes action on key release, not on key press. The exceptions to this rule include auto repeat functions. For brevity this manual will refer to 'press <xx> key' even when action will take place after the key is depressed and released. When we feel it is important, or where confusion is possible, we will lay out the key strokes in detail.

1.1.2 <BLUE>

The **BLUE**> key is the '**YES**' answer to queries and initiates the action that you have chosen in most cases. When the MiniDMXter4 is performing functions where a yes/no answer would be inappropriate, there will no longer be a '?' in the display. At this point the <BLUE> key will '**Quit**' the work you have been doing and generally put you back to the point in the menu at which you entered. There are some exceptions to this rule; quitting some functions will return you to different points in the menu. These will be pointed out later in the manual.

1.1.3 THE <BACK> KEY

The <BACK> key usually terminates a function, similar to the use of the <BLUE> key. Pressing it when you are in a menu query will back the MiniDMXter4 up one menu layer. Since some of the menus have become rather deep, this can be a real time saver.

1.1.4 <RED>

A few routines in Version 3.39 implement the <RED> or <MORE> key. This is the “now for something completely different” use. An example - in the RDM controller, pressing the <RED> key switches you to a shortcut menu. Any place the <RED> key is used, it will be pointed out in that manual section.

1.1.5 <UP>, <DOWN>

<UP> and <DOWN> are used to step thru items of the menus. When setting slot levels or changing the value of a numeric parameter the MiniDMXter4 uses the <UP> and <DOWN> keys to raise and lower the numeric values.



They also function as the ‘no’ to answer the queries of the menu. Pressing <DOWN> tells the MiniDMXter4 ‘no’ to the current query, and advances you to the next choice. Pressing <UP> tells the MiniDMXter4 ‘no’ to the current query, and backs you up to the previous choice.

1.1.5.1 Bumping a Numeric Value to Minimum or Maximum:

Hold the <BLUE> button down while you press the <UP> key to jump a numeric value to maximum. Hold the <BLUE> button down while you press the <DOWN> key to bump a numeric value to its minimum value. This will work with most, but not all, numeric values that are set by the <UP> and <DOWN> keys.

1.1.5.2 Bumping a Numeric Value to Half:

Press both <DOWN> and <UP> then release both keys. A numeric value will be taken to its half value. This will work with most, but not all, numeric values that are set by the <UP> and <DOWN> keys.

1.1.5.3 Auto-incrementing a Numeric Value:

Many numeric values set with the <UP> and <DOWN> keys may be auto-incremented by holding down the <UP> key. If you hold down the <DOWN> key, the value will auto-decrement towards its minimum.

1.1.6 **<LEFT>, <RIGHT>** The most frequent use of the right and left arrows is changing the current slot numbers. In displays that have an underline cursor they are used to move the cursor. While they are marked with arrows, for the remainder of this manual they will be referred to as **<LEFT>** and **<RIGHT>**.

1.1.6.1 **Changing a Slot Number by One:**

To increase a slot number by one press the **<RIGHT>** key. To decrease a slot number press the **<LEFT>** key.

1.1.6.2 **Auto-increment The Slot Number:**

Hold down the **<RIGHT>** or **<LEFT>** keys to auto-increment or auto-decrement the slot numbers by one.

1.1.6.3 **Jumping the Slot Number by 10:**

Hold down the **<BLUE>** key and press and release the **<RIGHT>** or **<LEFT>** key to increment or decrement the slot number by 10.

1.1.6.4 **Auto-increment the Slot Number by 10:**

Hold down **<BLUE>** and then press and hold the **<RIGHT>** or **<LEFT>** keys to auto-increment or auto-decrement by 10.

1.1.6.5 **Forcing the Slot Number to One:**

In routines that reference a slot number pressing both **<LEFT>** and **<RIGHT>** simultaneously will reset the slot number to one. This key combination is also used to see cue details in ShowSaver.

1.1.7 **<UP><RIGHT> Cycles Through Number Formats**

The native format of most data in the MiniDMXter4 is 8-bit binary. Eight bit binary is seldom the best way to display data. The MiniDMXter4 can display 8-bit slot values in three formats; percent, decimal or hexadecimal. You can select the default number format in the Setup Menu. Pressing the **<UP>** and the **<RIGHT>** keys at the same time will cause the unit to cycle through the three number formats. Details on the display formats can be found in [section 1.3](#).

1.1.8 **<BLUE> As a Shift Key**

There are several places in this software that use **<BLUE>** as a shift key to allow one of the other keys to access a second function or status display. When accessing a second function the **<BLUE>** is pressed and held while the second key is pressed and released.

1.2 DISPLAY CONVENTIONS

There are two different purposes of the display. One is to allow you to move around the menu structure to the area you need for the test you want to perform. Here the top line of the display will generally tell you where you are in the menu, and the second line will usually ask you a question or give you a choice of actions. These displays are always in the form of a question and will contain a '?'.

The other purpose of the display is to give you information about the DMX512 system you are testing. This will be done either in one line or two line messages.

1.3 NUMBER CONVENTIONS

DMX512 uses an 8-bit binary byte to transmit slot levels and the START Code. This allows 256 different slot levels and START Codes from 0 to 255. Most lighting consoles display these levels as 0 to 100. This means that a console with a slot set to 50 does not transmit the number 50 on the DMX512 line, but a number that is 50% of 255, i.e., 128. The normal lighting console 0 to 100 representation of slot levels is really a percent scale and will be referred to as 'percent' throughout this manual. Details of the percent conversion used by the MiniDMXter4 can be found in section 20.

The MiniDMXter4 can display numbers in three formats: decimal, percent, or hexadecimal. Decimal, percent, or hexadecimal notations are available for levels. Decimal or hexadecimal notations are available for the START Code, and for the **FLICKER FINDER** compare limit. When the MiniDMXter4 is set to percent mode, the START Code and the **FLICKER FINDER** compare limit will be displayed in decimal. Slot numbers and timing information are available in decimal notation only. The status may be changed by queries in the **SETUP OPTIONS** menu (see section 8.4).

1.3.1 Default Display Format

The default format is percent for any value that is displayable in percent. Any readout displayed in hex will be two hex digits ending with a lower-case 'h'. Any readout displayed in percent will contain a % sign in the display.

2 TURNING THE UNIT ON AND OFF

An on/off switch is on the top of the unit. Turning the unit on will display this screen:

```
| MiniDMXter4 3.39 |  
| Goddard Design Co. |
```

This message includes the software version. This manual is written for software Version V3.17. This message will last for about three seconds or until any one of the keys in the cross is pressed and released. The second line of this display indicates which optional software is in the unit.

```
| MiniDMXter4 3.39 |  
| with ShowSaver |
```

This message also lasts for about three seconds or until any one of the keys in the cross is pressed and released.

2.1 IF THE UNIT WILL NOT TURN ON...

If the unit will not turn on, but instead displays

```
| MiniDMXter4 3.39my |  
| MEAL PENALTY |
```

Then the battery has discharged to the point that it is not capable of supporting normal operation. Feed it new batteries or plug it into an external power source.

2.2 RESETTING TO FACTORY DEFAULTS

The MiniDMXter4's software has a number of settable parameters or variables. The Transmit routine in particular is 'table driven'. These tables are stored in memory. It is possible to set some user settable parameters to rather unusual settings. It is also possible that certain parameters may be corrupted. Some parameters are reset every time the unit is turned on. However, parameters that we feel the user may wish to keep from session to session are stored in non-volatile memory.

To reset the parameters to factory default:

Press and **hold** the <BLUE> while turning the unit on. All internal parameters are now reset to the factory default values. This is confirmed by the following message: |Cold Boot/MemCleared|

If you updated your software, the routine to reset the defaults will run automatically and you will see the above message as you turn the unit on.

2.3 OWNER IDENTIFICATION MESSAGE (OPTIONAL)

We offer an optional internal identification message that briefly displays:

```
| PROPERTY OF |  
| LITES'R'US |
```

Or any two lines of 20 alphanumeric characters. If you have ordered this option, the message will last three seconds. This message may be keyed through in the same way that the version numbers can be keyed through. If your unit is not fitted with this option, this message will not be seen. This option must be entered at the factory. It is not field programable.

2.4 THE DISPLAY BACKLITE

The backlite will time out if you haven't used the keys in about one minute. To turn it back on, press any key.

3 MAIN MENU

The MiniDMXter4 works on a function menu. All tests and functions of the MiniDMXter4 are accessed by way of seven MAIN MENUs. You can step thru the choices by pressing the <UP> or <DOWN> keys until you come to the function you wish to use. To select that function, press <BLUE>. The functions are:

TRANSMIT DMX512?	Section 4
RECEIVE DMX512?	Section 5
INTERCEPT AND MODIFY	Section 6
CABLE TESTER?	Section 7
SETUP OPTIONS?	Section 8
FLICKER FINDER?	Section 9
SHOW SAVER?	Section 10
RDM CONTROLLER?	Section 11
RDM RESPONDER	Section 12

4 TRANSMIT DMX

TRANSMIT DMX is one of the primary diagnostic tools offered by the MiniDMXter4. The unit can transmit a DMX512 signal to allow you to check that the receive end of your transmission link is correctly receiving the signal.

Originally DMX512 was a standard primarily intended to communicate level information to dimmers. It had provisions for non-level or non-dimmer communications by means of a 'START Code'. For dimmer communication the START Code has a value of 0, sometimes referred to as the 'null START Code'. The default START Code setting in the MiniDMXter4 is therefore 0.

4.0.1 If a Non-zero START Code Is Set

If you previously changed the START Code to a non-0 value, you will now be informed of this fact and given the chance to change the START Code if you wish. If you do not wish to change the START Code, press <DOWN>. Pressing <UP> will return you to the MAIN MENU.

4.0.2 If a Non-standard 'Flavor' Is Set

The MiniDMXter4 provides considerable control of the parameters of the transmitted DMX signal. This is required because DMX512 allows many parameters to vary over wide ranges. Our method of allowing you to select groups of preset parameters is called selecting the 'Table 4-1'. See the discussion of flavors in Section 4.7 below. The MiniDMXter4's default 'flavor' setting is a flavor using conservative times, producing a 10Hz update rate. This is the default specifically because it conserves the battery. Details of the available 7 flavors are shown in Table Table 4-1.

If you previously changed the 'flavor' to one other than MiniStandard 10Hz, you will now be informed of this fact and given the chance to change it if you wish.

4.1 ADJUSTING ONE SLOT

If you want to look at the output of one dimmer, or if you want to use the MiniDMXter4 as a focusing remote, you want to use the first choice in the **TRANSMIT DMX512** menu.

```
| TRANSMIT DMX512 |
| ADJUST ONE SLOT? |
```

If you choose **<BLUE>**, you will get a new display reading

```
| SENDING SLOT    1 |
| TO LEVEL      0% |
```

The level may be displayed in decimal, percent or hex. This status may be changed by queries in the SETUP OPTIONS menu (see section 8.4). If percent is used, the level is followed by a % sign. If hex is used, the display will show two hex digits followed by a lower-case 'h'. Change the slot number by using the **<RIGHT>** and **<LEFT>** keys; with the default 'flavor' setting you may choose slots from 1 to 512. The methods of changing the slot number are summarized in the side bar on this page.

Use the **<UP>** and **<DOWN>** keys to change the level. The methods of changing the level are summarized in the side bar on this page.

4.2 REENTERING ADJUST ONE

If you press **<BLUE>** to exit this routine and then press it again to re-enter, you will return pointing to the last slot that you were editing. If you exit to the MAIN MENU you will reset the slot to one. Taking or erasing the snapshot will also reset the slot number to one. This behavior is uniform for all routines that use a slot number.

4.3 AUTO FADING ONE SLOT

This menu item is a test that allows you to cycle slots up and down automatically. It has two modes; one cycles one slot continuously, the other cycles a slot once and then steps to the next slot. You may choose whether a slot cycles from off to full and back to off (fade UP) or cycles from full to off and returns to full (fade DOWN).

If you answer **<BLUE>** to this question you will cause the MiniDMXter4 to cycle a slot once and then step to the next slot. If you answer **<DOWN>** to this question the MiniDMXter4 will cycle the same slot up and down continually.

The display will be static. The MiniDMXter4 will have started to transmit. The level sent will be an unchanging zero. To start the auto fade press either **<UP>** or **<DOWN>**. Pressing **<UP>** causes the MiniDMXter4 to start fading from zero up to full and then back to zero. Pressing **<DOWN>** causes the unit to start fading with the slot set to full, fade the slot to zero and then back up to full. If you **ENABLE AUTOSTEP** and select **<UP>**, slot 1 will fade to full and then back to zero. When it reaches zero the slot number will increment to slot 2 and the level will start fading from zero to full. If you **ENABLE AUTOSTEP** and select **<DOWN>** slot 1

QUICK STEPPING THRU SLOTS AND LEVELS

Slot - AUTO-INCREMENT: Hold down the **<RIGHT>** or **<LEFT>** keys to auto-increment or auto-decrement the slot numbers by one.

Slot - JUMP BY 10: Hold down the **<YES/Q>** key and press the **<RIGHT>** or **<LEFT>** key to increment or decrement the slot number by 10.

Slot - AUTO-INCREMENT BY 10: Hold down **<Blue>** and then press and hold the **<RIGHT>** or **<LEFT>** keys to auto-increment or auto-decrement by 10.

RETURN TO Slot ONE: Press both the **<RIGHT>** and **<LEFT>** keys to return the slot number to one.

LEVEL - AUTO-INCREMENT: If you hold down the **<UP>** key, the slot levels will auto-increment towards full. If you hold down the **<DOWN>** key, the slot levels will auto-decrement towards zero.

LEVEL - BUMP TO FULL: Hold the **<Blue>** button down while you press the **<UP>** key to jump to full.

LEVEL - BUMP TO ZERO: Hold the **<Blue>** button down while you press the **<DOWN>** key to jump to 0.

LEVEL - BUMP TO HALF: Press both the **<DOWN>** and **<UP>** then release both keys the level will to jump to 50%.

FORMAT - CYCLING THRU FORMATS: Pressing both **<UP>** and **<RIGHT>** cycles thru the three number formats

will bump to full, fade to zero and then back to full. When it reaches full it will bump to zero, the slot number will increment to slot 2, slot 2 will bump to full and start fading from full to zero. In either case the MiniDMXter4 will cycle through all the slots.

The <LEFT> and <RIGHT> keys operate in the same way as in **ADJUSTING ONE SLOT** above and may be used to change which slots are autofaded. If you did not **ENABLE AUTOSTEP** you must use the <LEFT> or <RIGHT> key to select the slot to autofade. Pressing <LEFT> or <RIGHT> zeros the old slot and sets the new slot to the beginning of its fade, either full or zero depending on whether we are fading <UP> or <DOWN>.

You may temporarily stop the fade by pressing <BLUE> and either <UP> or <DOWN>. Pressing <UP> forces the slot to full; pressing <DOWN> forces the slot to zero. With the fade stopped, pressing either <UP> or <DOWN> will restart the fade.

The level may be displayed in decimal, percent or hex. The current status may be changed by queries in the **SETUP OPTIONS** menu (see section 8.4). If percent is used the level is followed by a % sign. If hex is used, the display will show two hexdigits followed by a lower-case 'h'. This is one menu from which you cannot change the number format.

4.4 CLEARING THE SNAPSHOT

The MiniDMXter4 can 'take a snapshot' of slot level information transmitted down the line, assuming you have plugged the input of the MiniDMXter4 into the line coming from a working console. This is a useful function that we will discuss later. You may also build a snapshot slot by slot, using the MiniDMXter4's keys. Before doing this you may wish to clear the old snapshot.

The MiniDMXter4 will ask you

```
TRANSMIT DMX512
CLEAR SNAPSHOT?
```

you should press <BLUE> to answer yes. The unit will next ask

```
CLEAR SNAPSHOT?
ARE YOU SURE?
```

This gives you a second chance if you didn't really mean to clear it. If you did, press <BLUE> again and the unit will momentarily read

```
ZZAAPP!!
SNAPSHOT IS HISTORY!
```

The MiniDMXter4 will then drop thru to:

```
TRANSMIT DMX512
SEND/EDIT SNAPSHOT?
```

skipping the **TAKE NEW SNAPSHOT** menu item.

4.5 TAKING NEW SNAPSHOT

The MiniDMXter4 can take the information it receives from the digital line and hold it in memory for later use. Taking a snapshot overwrites any old snapshot.

When you press <BLUE> the top line of the display will briefly read **TAKING SNAPSHOT**. Assuming that there is data to be recorded, the bottom line will read briefly **SNAPSHOT RECORDED**. After a brief pause, the MiniDMXter4 will drop thru to the next menu entry and the display will read

TRANSMIT DMX512
SEND/EDIT SNAPSHOT?

The snapshot function is START Code sensitive. If your MiniDMXter4 is still reading TAKING SNAPSHOT for more than three seconds, and the bottom line remains blank, this means that your unit is receiving data with a different START Code than the one it is currently set to receive.

After 3 seconds, if no digital input is received, or if the input is not a digital form that the MiniDMXter4 can recognize, you will see

NO DIGITAL INPUT
OR INPUT NOT DMX512

When you see this message on the display, first check to see that you have a cable plugged into the MiniDMXter4 input connector and into the output connector of a working console.

Many menu items erase a snapshot.

4.5.1 Actions That Overwrite or Erase a Snapshot

The following events will overwrite a snapshot with a new snapshot:

- 1 - Taking a new snapshot
- 2 - Using the **FLICKER FINDER**
- 3 - Using **VIEW LEVELS**. Whatever levels are in the table at the time one exits **VIEW LEVELS** will be preserved and may be used as a snapshot.
- 4 - **SHOW SAVER: RECORD SCENE, EDIT SCENE, and PLAYBACK SCENE**

The following events will erase a snapshot and leave the table clear:

- 1 - **ADJUST ONE SLOT**
- 2 - **ADJUST ALL SLOTS**
- 3 - Using **CLEAR SNAPSHOT**
- 4 - If the battery is totally discharged
- 5 - Running the responder module

4.6 SEND/EDIT SNAPSHOT

Pressing the <BLUE> key will start sending the entire snapshot to the dimmers and will display levels of four slots at a time. You can edit this as you need: use the <RIGHT> and <LEFT> keys for changing the slot numbers. Use the <UP> and <DOWN> keys for changing the level of the slot displayed in the left-most position on the display.

The levels may be displayed in decimal, percent or hex. If percent is used LEV: is changed to read LEV%. If hex is used, the display will show two hex digits followed by a lower-case 'h'.

Slot number and slot level may be set using the key presses summarized in the side bar on page 7

4.6.1 Searching for the next Slot with Level

Press and hold the <DOWN> key while pressing and releasing <RIGHT> or <LEFT> keys to search for next higher (<RIGHT>) or lower (<LEFT>) slot with a level. The next slot with a level greater or equal to the search minimum will be displayed in the leftmost position of the display

4.6.2 Re-entering Send/Edit Snapshot On exiting **SEND/EDIT SNAPSHOT** the transmitter is turned off, but the current slot number is NOT reset. Therefore you may simply press <BLUE> again and restart exactly where you left off. This means that a finger stutter on the keys is not a disaster. You may also pause during a focus session and return to where you were.

If you exit to the MAIN MENU you will reset the slot number to slot one. Taking or erasing the snapshot will also reset the slot number to one. This behavior is uniform for all routines that use a slot number.

4.6.3 Clearing the Snapshot Within Send/Edit

You can set all slot levels to zero from within **SEND/EDIT SNAPSHOT**. Hold the <BLUE> and <DOWN> keys. After about 3 seconds the display will change to read:

```
|SLT:  25  26  27  28 |  
|  CLEAR  SNAPSHOT?   |
```

The top line of the display will not change; only the bottom line is rewritten. Release both keys. Now pressing <BLUE> will clear all the slots, pressing <UP> or <DOWN> will return you to **SEND/EDIT SNAPSHOT**.

4.7 SEND FLAVOR

Although they are ‘standards’, there are many parameters of DMX512-A that are permitted to vary over a wide range. These parameters may vary from product to product or even from moment to moment at the output of the same product. The Standard defines the acceptable range within which a number of parameters of the transmitted signal are permitted to vary. The MiniDMXter4 allows you to vary 5 important parameters of the DMX512 signal. Three of these parameters may be adjusted to values that fall outside those permitted by the Standards. We provide these out-of-Standard test signals to allow sophisticated testing of DMX receivers. It should be understood that one piece of equipment's ability to operate outside the Standard does not make it inherently a ‘better’ piece of gear than one that does not!

We have provided a selection of parameter groupings which we call flavors. Choosing a flavor refers to choosing a preset of parameters for the transmitted signal. The concept of flavors applies only to a transmitted signal generated by the MiniDMXter4 and not to reception.

There are 8 Preset ‘flavor’ choices :						
NAME	BREAK	MAB	SLOTS	IST	MBB	Updates/Sec
Mini STANDARD 10Hz	100μs	20μs	512	21μs	59ms	10
E1.11 (DMX512-A)	92μs	12μs	512	0μs	4μs	44.08
DMX512/1990 8μs MAB	88μs	8μs	512	0μs	4μs	44.1
24 SLOTS 8μs MAB	88μs	8μs	24	0μs	4μs	830.6
DMX512/1990 4μs MAB	88μs	4μs	512	0μs	4μs	44.1
24 SLOTS 4μs MAB	88μs	4μs	24	0μs	4μs	833.3
70μs BK 4μs MAB 20 S	70μs	4μs	20	0μs	4μs	966
Colortran Option	215μs	21μs	512	2μ	4μs	26
Table 4-1						

BREAK = BREAK TIME

MAB = MARK AFTER BREAK

SLOTS = NUMBER OF SLOTS

IST = INTERSLOT TIME

MBB = MARK BEFORE BREAK

Getting into the **SEND FLAVOR** submenu will put you at the last flavor that was set. You may step thru the choices from there. Use the <BLUE> key to select your flavor and return to the **TRANSMIT** submenu. You will find yourself

at the **ADJUST ONE SLOT** choice. This is an exception to the general rule that <BLUE> returns you to the point from which you entered the menu.

4.8 THE SNAPSHOT LIBRARY

The Mini4 can store up to 8 named Snapshots in non-volatile flash . They can be recalled, edited and named. On entering the Snapshot Library you are at the top of a 14 item loop.

4.8.1 Load a Stored Snapshot

The first item allows you to select a recorded snapshot. If you select the first item you will see a display similar to the following:

```
|SNAPSHOT 1/8      |
|Sunset Step 1     |
```

This display is for the first of 8 possible snapshots; it has been named "Sunset step 1". Pressing <Blue> selects this stored snapshot or pattern. The <DOWN> key moves to the next snapshot stored.

4.8.2 Storing and Labeling a Snapshot

The second item is used to store a new snapshot. Snapshots can be named. The snapshot name can be up to 18 characters long. A blank line is a memory that someone didn't bother to name; empty memories are labeled (EMPTY). The text string editor can be used for entering names. It is detailed in section 18. The editor allows names to be typed on your PC.

4.8.3 Deleting A Snapshot

4.8.4 Recalling a Pre-programmed pattern.

The next 10 items are pre-programmed patterns. Use the <DOWN> key to scroll through the items below. Pressing <YES.Q> will load the pattern into the transmit buffer. Before the transmitter is turned on you will be given an opportunity to set the level to something less than full.

Here is a list of the available patterns.

- Fill send buffer with all zeros
- Fill it with slots set to half
- Fill its odd slots set to full - Fill its even slots with zero
- Fill its even slots set to full - Fill its odd slots with zero
- Fill the buffer with a rising pattern: 1, 2, 3, 4 . . . FFh, 0, 1 . . .
- Fill it with a falling pattern : FFh, FEh, FDh. . 1, 0, FFh.
- Fill it with Phase 1 at full: FFh, 0, 0, FFh, 0, 0. .
- Fill it with Phase 2 at full: 0, FFh, 0, 0, FFh, 0/. . .
- Fill it with Phase 3 at full: 0, 0, FFh, 0, 0, Ffh . . .
- Fill it with ETC Sensor phase 1: FFh, FFh, 0, 0, 0, 0, FFh, FFh, 0, 0, 0, 0 . . .
- Fill it with ETC Sensor phase 2: 0, 0, FFh, FFh, 0, 0, 0, 0, Ffh, Ffh . . .
- Fill it with ETC Sensor phase 3: 0, 0, 0, 0, FFh, FFh, 0, 0, 0, 0, FFh . . .
- Fill all slots with AAh.
- Fill all slots with 55h

Pressing <DOWN> will loop you to the top of these patterns. Pressing <Blue> takes you back to the main Transmit menu.

Please be warned that bringing all dimmers on a phase to full may overload your service. Think before you do this; be certain your electrical service can handle it!

4.8.5 Back to Transmit Menu

4.9 CHANGING THE START CODE

DMX512 is a standard primarily intended to communicate level information to dimmers. It has provisions for non-level or non-dimmer communications by means of a 'START Code'. For dimmer communication the start code has a value of 0, sometimes referred to as the 'null start code'. The default START Code setting in the MiniDMXter4 is therefore 0. Some of this equipment uses non-0 START Codes. The MiniDMXter4 provides you with the ability to set the START Code you need for the type of equipment you are testing.

If you press <BLUE> the display will read

```
START CODE IS 0
CHANGE START CODE
```

Press the <UP> and <DOWN> keys to change the start code to your desired setting. Pressing <UP> and <DOWN> together will cause the start code to bump to 128. Pressing <BLUE> and <DOWN> together will return the start code to zero. When the desired value is displayed, press the <BLUE> key to save this value. The MiniDMXter4 will use this value as its START Code for both standard **TRANSMIT** and **RECEIVE** until it is changed again by the user. The following routines use special alternate START Codes and are not affected by the setting of this menu item.

Table 4-2	HEX	DEC
The Hex 55 test message	55h	85
ASCII Text messages	17h	23
UTF-8 Text message	90h	144
RDM request and responses	CCh	204

The START Code initializes to 0 when the factory defaults have been restored. See section 2.5 & **MEAL PENALTY** Section 19.3 The START Code may be displayed in hex. The current status may be changed by queries in the SETUP OPTIONS menu (see section 8.4) or by using <UP> <RIGHT>. START Codes may only be displayed in decimal or hex. If percent is selected for levels via SETUP OPTIONS START Codes will be displayed in decimal.

Exiting **CHANGE START Code** jumps you to **ADJUST ONE SLOT**.

This is an exception to the general rule that <BLUE> returns you to the point at which you entered the menu.

4.9.1 MAB Accuracy Vs. START Code

If the START Code is set to 0 and the break length is less than 16mS, the mark after break should be essentially jitter-free. When you set a non-0 START Code or when the break time is longer than 16mS, regardless of START Code, we change the method of generating the mark after break. This alternate method has an uncertainty of 4μs. The MAB will be the length set by the current flavor or up to 4 μs longer.

4.10 SETTING THE MINIMUM LEVEL FOR SEARCHES

In **SEND /EDIT** pressing and holding down the <DOWN> key and then pressing either <LEFT> or <RIGHT> will cause it to search the slot table for the next higher or lower slot with a level greater or equal to the search minimum.

4.11 ADVANCED TRANSMIT ROUTINES

This menu item is the entry point to a submenu. In the present version of the software this menu has five diagnostic routines which make use of new features of DMX512-A. In earlier MiniDMXter4s, the Adjust All Slots routine was found elsewhere.

4.11.1 Adjust All Slots

This function allows you to set all the slots to the same level at once. Use the <UP> and <DOWN> keys. If you hold down the <UP> key, the slot levels will auto-increment towards full. If you hold down the <DOWN> key, the slot levels will auto-decrement towards zero.

The level may be displayed in decimal, percent or hex. The current status may be changed by pressing <RIGHT> <UP> simultaneously. It can also be changed by a query in the SETUP OPTIONS menu (see section 8.4).

Note the default settings will not allow you to bring all the slots to half or full at once. Many installations lack the power service to handle everything at full at once, and we don't own a piece of any fuse or circuit breaker manufacturer. Note even a location that could handle the load of all slots at full may not handle the surge caused by cold lamps.

In this software there is a switch to enable bumping all slots. (See section 8.6) When enabled you may bump all slots to full, half and of course zero. Be careful when you use this feature. Blowing the service may be momentarily exciting, but... we don't have to fix it and you do.

4.10.2 ADJUST SLOT RANGE

```
|START END LEVEL AUTO||START END LEVEL AUTO||START END LEVEL AUTO|
|    1  25   50%  -- ||    1  25   60% FADE||    1  25   10% STEP|
```

This menu item allows you to adjust a contiguous group of slots. The first display shows slots 1-25 set to a level of 50%. The second display shows slots 1-25 autofading with a current level at 60%. The third display shows slots 1-25 fading from 0 to full and down; the group of slots will then be reset to slots 26-50, which will continue to fade up and down, and increment.

The Start slot and the End slot may be set at will, as long as the End slot is equal or greater to the Start slot.

4.11.3 Dmx512 Test Packet - Hex 55

This item sends a packet with the START Code set to hex 55 followed by 512 slots of hex 55. These packets have every other bit set. It was included in the new version of DMX512 as a test pattern. It may be useful for measuring bit delay and bit distortion through DMX512 repeaters and splitters. While it will seldom be used in day to day testing of a working lighting system, when the bits hit the fan it can be very useful.

4.11.4 Sending ASCII Text Packets

Another new feature of DMX512-A is the TEXT PACKET. Today there are many DMX512 transmitters that are not large lighting consoles. Many devices designed for embedded applications require very little user interface *once they are configured*. However configuring or troubleshooting these devices is difficult at best.

The present software provides two routines supporting ASCII Text Packet; this routine and a Text Packet Receiving routine in the Receive Menu. Both routines use the same user interface. This routine is intended to test other Text Packet receiving devices. The Text Packet Receive routine can be used to monitor DMX512-A devices that support this feature.

```
|MS#    0 L- 24 c-   3|
|miniDMXter4 v3.39|
```

Viewing the Text Packet- Moving about the Display

AUTO-INCREMENT: Hold down the <RIGHT> or <LEFT> keys to auto-increment or auto-decrement the character position by one.

JUMP BY 10: Hold down the <BLUE> key and press the <RIGHT> or <LEFT> key to increment or decrement the character position by 10.

AUTO-INCREMENT BY 10: Hold down <BLUE> and then press and hold the <RIGHT> or <LEFT> keys to auto-increment or auto-decrement by 10.

RETURNING TO THE FIRST CHARACTER: Press both the <RIGHT> and <LEFT> keys to return to the first character which is in slot 3.

The display above is what you will see on entry to this routine. The MiniDMXter4 can send several different stored text messages. This release has eight different messages. They have been chosen to test the compatibility of a displaying device with this feature. Details on required packet format and the currently supported messages are in Appendix A

You may change which packet you are sending by using the <UP> and <DOWN> keys. You can scroll through a message using the <LEFT> and <RIGHT> keys.

Technical note:

Text Messages are sent with a special START Code 17h and generally will not be viewable by Null START Code receiving devices. More technical details are in Appendix A

MS# DMX512-A allows for a device to send up to 256 different text messages. They are numbered from 0 to 255. This routine generates up to 8 canned text messages. The above screen is the first canned message in the MiniDMXter4

L- Text message packets may have from 24 to 512 data slots, plus the START Code. (See the Appendix A)This field shows the length of the packet that is currently being transmitted.

C- This is the position within the packet of the character that is in the first display position on the second line of the display. As you use the <LEFT> and <RIGHT> keys to move about the display this number lets you know where you are.

4.11.5 Sending UTF-8 Text Packets

DMX512-A also allows for text to be sent with the UTF-8 encoding. UTF-8 supports many characters required for non-English language texts. Our display does not support many of the non-English language characters; however, for the standard English characters, the encoding is the same. The packets have the same format. They use a different Start Code. UTF-8 use Start Code 90 hex.

The user interface for UTF-8 is identical to the ASCII interface.

4.11.6 Send Snapshot with Framing Error

DMX512 has next to no error checking. The packet is sent without a check sum, individual framed slots do not check parity. The only warning that a slot's data may be corrupted is if one or both of the stop bits is missing.

The standard requires one error check.

9.1 Rejection of Improperly framed slots

A receiver shall check the first stop bit and should check the second stop bit of all received slots to determine if they have the correct value.

If a missing stop bit is detected, the receiver shall discard the improperly framed slot data and all following slots in the packet.

We have added a routine to check a DMX receiver's behavior when a stop bit is lost. As of this time the routine only checks the first stop bit.

The routine allows you to set which slot will send a frame with its first stop bit low. The user can select any slot from 2 to 512 to set low. Slot 1 cannot be used for technical reasons. The routine sends the error 10 times. It also complements the 8th bit of every subsequent slot until the next break. With a well behaved DMX receiver you should see no change.

5 RECEIVE DMX512

Answering <BLUE> to the RECEIVE DMX512? query puts you in the **RECEIVE** menu, the first question the user needs to answer is

```
| RECEIVE DMX512 |  
| AT END OF LINE? |
```

DMX512 systems may be wired as a 'daisy chain' with multiple receivers connected in series by a cable going from the console to receiver 1, another cable going from receiver 1 to receiver 2, and then on from there until all the receivers are connected in a chain. The last receiver in the chain is required to terminate the line. For more information on termination, please see Section 20.6.3.

The MiniDMXter4 always terminates the line. This is a major difference between it and its big brother, the DMXter4 RDM. However, the MiniDMXter4 may be inserted at any point in the daisy chain. That is because its transmitter circuit can be switched on to forward an identical DMX512 data stream. Answering 'No' to the 'at end of line?' question switches on the transmitter for all receive menus.

If you do not need to drive additional devices down stream of the Mini answer '<BLUE>' to this question.

Turning on the transmitter increase current consumption and decreases battery operating time.

5.0.1 If a Non-zero START Code Is Set

If you previously changed the START Code to a non-0 value, you will be informed of this fact and given the chance to change the START Code if you wish.

5.1 VIEW LEVELS

Pressing the <BLUE> key will display 4 slot numbers on the top line and their levels below. The unit allows you to step thru the levels for all of the slots displaying 4 at one time.

Regardless of how many slots are being transmitted, there will always be 512 entries in the slot table. The level value for slots that are not being transmitted will be displayed as 0. If you wish to know how many slots are being transmitted, see **5.1.4 RECEIVED SLOT SUMMARY DISPLAY** below.

The levels may be displayed in decimal, percent or hex. The current status may be changed by queries in the SETUP OPTIONS menu (see section 8.4). If percent is used LEV: is changed to read LEV%. If hex is used, the display will show two hex digits followed by a lower-case 'h'.

If you wish to change the display format immediately, use the short cut keys shown in the side bar to the left of this text.

5.1.1 Display and Timeout Rules

When the Lil'DMXter was first built, very few devices made regular use of Alternate START Code packets. While most DMX is still Null START Code packets, ASC packets are seen far more often than in the past. In the past if you saw data on the screen it was likely that was the only data on the link. If the null packets stopped coming you would soon see a no data message.

If you are dealing with a DMX512 system that mixes Null and ASC packets it is helpful to understand the display and timeout rules.

QUICK STEPPING THRU SLOTS AND LEVELS

Slot - AUTO-INCREMENT: Hold down the <RIGHT> or <LEFT> keys to auto-increment or auto-decrement the slot numbers by one.

Slot - JUMP BY 10: Hold down the <BLUE> key and press the <RIGHT> or <LEFT> key to increment or decrement the slot number by 10.

Slot - AUTO-INCREMENT BY 10: Hold down <BLUE> and then press and hold the <RIGHT> or <LEFT> keys to auto-increment or auto-decrement by 10.

RETURN TO Slot ONE: Press both the <RIGHT> and <LEFT> keys to return the slot number to one.

FORMAT - CYCLING THRU FORMATS:
Pressing both <UP> and <RIGHT> cycles thru the three number formats

If after 3 seconds the MiniDMXter4 does not receive DMX512 data on **any START Code**, the display will change to

```
NO DIGITAL INPUT
OR INPUT NOT DMX512
```

When this message is displayed reception of DMX512 stops. However the buffer is not cleared. Whatever was last received is still in the buffer. This is a latched display. After correcting the problem you may clear the NO DIGITAL INPUT display by restarting the **VIEW LEVELS** section. This is done either by using the <UP> or <DOWN> keys.

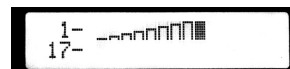
If a system that mixes Null and ASC messages stops updating the Null packets but continues to send ASC packets the 'no data message' will NOT appear. As long as some valid DMX512 packet is received every 3 seconds no time out occurs. Simply viewing the display would not indicate this.

5.1.2 <UP> Clears the Display Buffer and Restarts Receive

Pressing <UP> will restart the receive routine and will clear the receive buffer. When the key is released the bottom line of the display will momentarily display the word 'CLEAR'. The <UP> key can be used at any time to see if the display is being updated or is static.

5.1.3 <DOWN> Restarts the Receiver

Pressing <DOWN> restarts the receive routine and will show you the data that was in the buffer at the time the time out occurred. When the key is released the word 'RESTARTING' momentarily appears on the bottom line.



5.1.4 Received Slot Summary Display

Hold down the <BLUE> key and press <DOWN>. You will see the following display

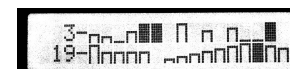
```
23 OF 256 L >= 1%
SLT: 2 TO SLT 100
```

The top line of this display tells you the total number of slots received, in the case above, 256, and the number of slots having a level greater or equal to the search minimum. In this case, 23 slots have a level greater than or equal to 1 percent.. The bottom line lists the lowest slot and the highest slot to have a level greater than or equal to the search minimum. The search minimum can be set from 0 to 255; it is set by its own menu item (see Section 5.6)

5.1.5 Data Error While Viewing Levels

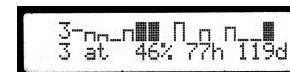
If a significant data transmission error is detected, the first three characters of the second line of the display will read ERR instead of LEV. You may view the error and clear the ERR flag by pressing and holding <BLUE> and then pressing <UP>. The display will be the same as the first display in **VIEW PARAMETERS**.

5.2 VIEW LEVEL GRAPHICALLY



This routine allows 32 slots to be viewed at once for a quick overview. The number at the beginning of the top line is the starting slot number for that line. The remaining 16 character cells display a graphic representation for 16 consecutive slots. Sixteen more slot values are displayed on the bottom line. Each slot is displayed as a 10-state bar graph. One state shows which slots are at zero, one state shows which slots are at full. The remaining 8 states show intermediate levels. A blank character cell is a zero. A fully filled character cell is a value of 255 (hex FF). The remaining levels are shown as a variable height goal post. The graphic to the right shows the ten steps in the first 10 slots. The break points are as listed in the table below.

Pressing <UP> and <DOWN> at the same time will change the display so that the bottom line displays the numeric value of the first displayed slot on the top line.



0	01	32	64	96	128	160	192	224	255
	31	63	95	127	159	191	223	254	

Graphic mode break points

5.3 VIEW ON USB TERMINAL

If you have a PC with a terminal emulator installed you can now view the DMX levels on your PC. Information on setting up the terminal emulator is in this manual in section 22. More detailed information is on our web site at, www.goddarddesign.com/usb2.html.

It is best to connect the USB connection and launch the emulator before entering this menu. If you don't you will be told to do so. The display on the PC should look like the one shown below except it will have seven pairs of lines with slot levels data. The entry display will show slots 1 through 128. Three other pages are available to show all 512 slots. The display below is a percent display, decimal and hex displays are also supported.

```
DMXter 4 RDM View Levels Page 1 (1-128)
PROTOCOL:DMX% Receiving Data

 1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16 17 18 19 20
100 50 100 50 50      50      50      50      50      50      50
```

To see the other 3 pages of slot values use the <LEFT> or <RIGHT> keys. The following key presses are also available and work the same way the do in VIEW LEVELS:

<UP><RIGHT>	Selects the number format.
<UP>	Clears the receive buffer and restarts reception
<BLUE><UP>	Shows the error summary display
<DOWN>	Restarts reception
<BLUE><DOWN>	Shows the slot range summary

5.4 VIEW PARAMETERS

Whenever the MiniDMXter4 is receiving DMX512 it checks for the following problems:

PE = PARITY ERROR
FE = FRAMING ERROR
BK = BREAK TOO SHORT (less than 88µs)
MK = MARK AFTER BREAK TOO SHORT (less than 8µs)
DMX512/1986 called for a 4µs mark. DMX512/1990 requires a mark of 8µs or longer. We flag marks of less than 8µs as a warning of possible compatibility problems.
OVFL = OVERFLOW (meaning that you have attempted to receive more than 512 slots)
BNW = BROKEN WIRE (The probable cause is Pin 2 or 3 of your cable is open. If this reads as B?W it means that this feature is disabled. Turn it on again thru the **USER SETUP OPTION**).

If any portion of this test returns an error the unit will show it. An error is shown by an * on the display under the error's code. The display on the left shows two errors, a short break and packet containing more than 512 slots. The display on the right is the 'no error display.

PE FE BK MK OVFL BNW	PE FE BK MK OVFL BNW
* *	NO ERRORS DETECTED

Technical Note: We report a **PARITY ERROR** for any frame (byte) that does not have its first stop bit. DMX512 is a no-parity system and the 9th bit should always be high. To prevent false trips on the **BREAK TOO SHORT** and **MARK AFTER BREAK TOO SHORT** measurements, the trip point for these measurements is set as follows: a break must be measured as 87.5µs or less. A mark after break must be measured as 7.5µs or less.

The MiniDMXter4 allows the user to look at certain parameters of the received signal in detail. Pressing the <UP> and <DOWN> keys will scroll the user thru the choices. Pressing <DOWN> will bring you to:

5.4.1 Break Length

BREAK LENGTH reads out a minimum value, a maximum value and an average of the last 32 packets, all expressed in μs (or if appropriate, in milliseconds). The average value will take a few seconds to appear on the display. The MiniDMXter4 can measure the minimum, maximum and average break length for breaks longer than $65\mu\text{s}$. If it receives a minimum break time of less than $65\mu\text{s}$, the minimum and maximum values will be replaced with the words **TOO SHORT**. This is to warn you that you have exceeded the measurement capability of the MiniDMXter4. The average value will still be shown but its validity should not be counted on. Break length is not START Code sensitive; the break length of all packets is measured regardless of the START Code that the packet is transmitted with.

5.4.2 Mark after Break Length

MARK AFTER BREAK LENGTH reads out a minimum value, a maximum value and an average value for Mark After Break length expressed in μs (or if appropriate, in milliseconds). The average value will take a few seconds to appear on the display. If it receives a minimum mark time of less than $3\mu\text{s}$, the minimum and maximum values will be replaced with the words **TOO SHORT**. This is to warn you that you have exceeded the measurement capability of the MiniDMXter4. The average value will still be shown but its validity should not be counted on. MAB length is not START Code sensitive; the MAB length of all packets is measured regardless of the START Code that the packet is transmitted with.

5.4.3 List Received START Codes

The MiniDMXter4 shows you which START Codes are being sent. It also reminds you which START Code it is currently set to receive levels from. The top line of the display will read

START CODES SET= X (where X=the current START Code)

The bottom line will read out the START Codes that have been received since the test was started. They will be sorted in numerical order with the lowest number to the left. If more than four START Codes are being received, you will see

< 0 4 58 200 > (or something similar)

The brackets indicate that you may scroll <**RIGHT**> or <**LEFT**> thru all the START Codes being received.

The START Code may be displayed in hex. The status may be changed by queries in the SETUP OPTIONS menu (see section 8.4). START Codes may only be displayed in decimal or hex. If percent is selected for levels via SETUP OPTIONS START Codes will be displayed in decimal. If hex is used, the display will show two hex digits followed by a lower-case 'h'.

5.4.4 # of Slots per Packet

This screen reads out the minimum and maximum number of slots per packet. The START Code is not included in this count.

Warning: while the Standard does not require that the number of frames be fixed for all transmissions, if the minimum and maximum number of frames are different, you should suspect a problem. Also you should never receive more than 512 frames. This test is start code sensitive; this test reports the frame count of only those packets transmitted with the currently selected start code.

5.4.5 Interslot Time in μs

This routine measures any extra time between slots. Note that from a users point of view there is no ideal number for this parameter. However, too long a time will decrease the update rate. If you are working with compliant legacy equipment that may not be fully compatible with the standard it can be very useful to have some space between slots. We have added this and the next two routines to provide full development and diagnostic tools.

The display is similar to the Break and the MAB routines. It displays the minimum, average, and maximum time seen. The averaging algorithm for this and the next three routines differs from the one for the other older routines. The reason for this is the time intensive nature of these measurements.

5.4.6 Mark Before Break in μ s

The time between the end of the last slot of a packet and the break is given several different names, including Inter-Packet Time and Mark Before Break (MBB). Prior to V2.45 for the Lil'DMXter this was not a measured parameter.

5.4.7 Mark after Start Code in μ s

The Mark After Start Code is conceptually the same as inter slot time. However some software designs could cause its value to be completely different from Inter-slot time. For that reason we measure it as a separate parameter.

5.4.8 Average Routines for 5.4.5 - 5.4.6 - 5.4.7

The average routines for Break, MAB and Break to Break keep a running average of the last 32 values. This function adds values to a counter, and displays that result when enough data points have been collected. One result of this is that if a parameter is changing the user will not see it count up or down smoothly. It will instead update every second or so with the new average value.

One display note. The measurement method causes the minimum and maximum to have a few micro seconds of jitter. (On the order of 3 micro-seconds) Since zero is an allowable time for these measurement it is possible that a negative time could be returned. We do not display negative times, however we can display a value of '-0'. A value of negative zero means that jitter return a negative result.

5.4.9 Break-to-break Time

This screen reads out the minimum value, the maximum value and an average value. The MiniDMXter4 can measure the minimum, maximum and average break-to-break length of a DMX512 signal where this time is 900 μ s or longer. If it receives a break-to-break time of less than 900 μ s, all three values will be removed from the display and be replaced by the words TIME LESS THAN 900 μ S. Break-to-break time is not START Code sensitive; the break-to-break time of all packets is measured regardless of the START Code that the packet is transmitted with.

The method of measuring break-to-break length on the MiniDMXter4 has a statistical uncertainty of at most +/- 1 μ s. Added to this uncertainty is any inaccuracy caused by the finite accuracy of the MiniDMXter4's time base. The time base should be accurate to +/-75 parts per million for units.

5.4.10 Updates per Second

This screen reads out the minimum, maximum and average number of DMX512 packets per second. The minimum and the maximum values are refreshed once per second. Thirty-five seconds is required for the average to appear initially. Following that, it is refreshed once per second. To leave this display, press either <UP> or <DOWN> or <BLUE> and hold them for approximately one second. You will know that you have held the key long enough when the numbers on the bottom line of the display have been erased. This test is not START Code sensitive.

5.5 RETURN TO MAIN MENU

5.6 CHANGING THE START CODE

DMX512 is a standard primarily intended to send level information to dimmers. It has provisions for non-level or non-dimmer communications by means of a 'START Code'. For dimmer communication the START Code has a value of 0, referred to as the 'null START Code'. The default START Code setting in the MiniDMXter4 is therefore 0. Some equipment uses non-0 START Codes. The MiniDMXter4 provides you with the ability to set the START Code you need for the type of equipment you are testing.

The display will read

```
| START CODE IS    0    |  
|      CHANGE IT?    |
```

If you press <BLUE> the display will read

```
| START CODE IS    0 |  
| CHANGE START CODE |
```

Press the <UP> and <DOWN> keys to change the START Code to your desired setting. Pressing <UP> and <DOWN> together will cause the START Code to bump to 128. Pressing <BLUE> and <DOWN> together will return the START Code to zero. When the desired value is displayed, press the <BLUE> key to save this value. The unit will use this value as its START Code for both transmit and receive until it is changed again by the user. When the factory default values have been restored, the unit reinitializes the START Code to 0. See Section 2.5.

The START Code may be displayed in hex. The status may be changed by queries in the SETUP OPTIONS menu (see section 8.4) or by using the <RIGHT><UP> shortcut. START Codes may only be displayed in decimal or hex. If percent is selected for levels via SETUP OPTIONS, START Codes will be displayed in decimal. If hex is used, the display will show two hex digits followed by a lower-case 'h'.

5.7 SETTING THE MINIMUM LEVEL FOR SEARCHES

```
SEARCH MIN IS    1%  
CHANGE IT ?
```

The search minimum is used by **VIEW LEVELS**. In **VIEW LEVELS** pressing and holding down the <DOWN> key and then pressing either <LEFT> or <RIGHT> will cause **VIEW LEVELS** to search the received slot table for next higher or lower slot with a level greater or equal to the search minimum. The number of slots with a level greater or equal to the search minimum is reported in the **RECEIVED SLOT SUMMARY DISPLAY**.

This menu item is used to set the search minimum. The range for the search minimum is 0 to 255. The search minimum may be displayed in decimal, percent or hex. The status may be changed by queries in the SETUP OPTIONS menu (see section 8.4). If percent is used the level is followed by a % sign. If hex is used, the display will show two hex digits followed by a lower-case 'h'.

5.8 DMX512 PARAMETERS NOT CHECKED

BAUD RATE - The MiniDMXter4 does not measure the baud rate of the received signal. Neither does it measure bit jitter. If the baud rate of the console is within the allowed range, the MiniDMXter4 should properly receive the signal, but no measurements are made or reported.

SIGNAL VOLTAGE LEVELS - The MiniDMXter4 does not measure the voltages provided on the EIA485 line, specifically neither differential nor common mode voltages are evaluated to see if they fall within the EIA485 specification. If the MiniDMXter4 is reliably receiving data, it is probable that the differential signal level is adequate. Testing of common mode signals is beyond the scope of the MiniDMXter4 and this manual. Both common mode and differential mode signals can be tested by a qualified technician using standard laboratory equipment.

5.9 ADVANCED RECEIVE OPTIONS

5.9.1 Receive ASCII Text Packets

A feature of DMX512-A is the ASCII or UTF-8 TEXT PACKET. This routine decodes ASCII messages; the next menu is for a routine that decodes UTF-8 messages. Today there are many DMX512 transmitters that are not large lighting consoles. Many devices designed for embedded applications require very little user interface *once they are configured*. However configuring or troubleshooting these devices is difficult at best. 'If only they had an LCD screen.'

The MiniDMXter4 and similar devices can be that screen. The present software provides two routines supporting Text Packet. This routine and a Text Packet transmitting routine in the transmit menu. Both routines use the same user interface. This routine can be used to monitor DMX512-A devices that support this feature.

```
|01234567890123456789|
|MS#    0 L-    0 C-    3|
|■                                             |
```

```
|01234567890123456789|
|MS#    3 L-512 C-    3|
|Alice was beginning |
```

The displays above are what you will see on entry to this routine. The left one is when you are not receiving test packets. On the right is what the display looks like when you are receiving a long text message. Shown is the third of the canned MiniDMXter4 messages. This message is the full packet length of 512 and we are looking at the beginning of the text. Details on required packet format and the currently supported messages are in Appendix A.

You can scroll through a message using the <LEFT> and <RIGHT> keys.

- MS#** DMX512-A allows a device to send up to 256 different text messages. They are numbered from 0 to 255. This routine generated up to 8 canned test messages. The above left screen is the first of canned message in the MiniDMXter4
- L-** Text message packets may have from 24 to 512 data slots, plus the START Code. (See the Appendix A) This field shows the length of the packet that is currently being transmitted.
- C-** This is the position within the packet of the character that is in the first display position on the second line of the display. As you use the <LEFT> and <RIGHT> keys to move about the display this number lets you know where you are.

Viewing the Text Packet- Moving about the Display

AUTO-INCREMENT: Hold down the <RIGHT> or <LEFT> keys to auto-increment or auto-decrement the character position by one.

JUMP BY 10: Hold down the <BLUE> key and press the <RIGHT> or <LEFT> key to increment or decrement the character position by 10.

AUTO-INCREMENT BY 10: Hold down <BLUE> and then press and hold the <RIGHT> or <LEFT> keys to auto-increment or auto-decrement by 10.

RETURNING TO THE FIRST CHARACTER: Press both the <RIGHT> and <LEFT> keys to return the first character which is in slot 3.

VIEWING TEXT IN HEX: Press <UP> and <RIGHT>

Displayed Character

Many simple display units will not display all ASCII characters as clearly as you would expect. When you get to extended character sets used on PCs the results are very display dependent. Some displays including the one we use have provision to load what are considered 'non printing characters' with special displays. So if you see odd characters consult APPENDIX A.

5.9.2 RECEIVE UTF-8 TEXT PACKETS

DMX512-A also allows for text to be sent with the UTF-8 encoding. UTF-8 supports many characters required for non-English language texts. Our display does not support many of the non-English language characters; however, for the standard English characters the encoding is the same. The packets have the same format. They use a different Start Code. UTF-8 use Start Code 90 hex.

5.9.3 RAW HEX DUMP TO USB PACKETS

This item will dump all DMX line activity to a terminal in hexadecimal. Each Break starts a new line and is marked with a **K**. Framing errors show up as "***". Everything else is printed as 2 Hex digits. By default, everything is printed. To turn off the flood of Null Start Code packets, press the **<RIGHT>** button while the hex dump is active. When filtering is enabled, only the Start Code is printed for Null Start Code packets.

The state of filtering is displayed on the bottom line of the LCD

If you are using Teraterm with Windows, no special driver is required for the Mini. The USB will auto configure to deal with the high data rate of this routine.

6 INTERCEPT & MODIFY

A feature in the MiniDMXter4 RDM is Intercept and Modify. Place the Mini inline with a console. The Mini receives and re-transmits the DMX from that console, while letting a user modify any or all slot values. This a powerful tool when multiple people must work on a lighting system at the same time. The programmer at the console can continue to program the 'movers' while a tech checks out a troublesome dimmer rack or bunch of scrollers. The routine can also be used to "clean up" borderline DMX flavors that can give a lighting system stability problems.

Intercept and Modify's output flavors are conservative. The user can select an update rate of 15, 20 or 30 updates a second. The choice is made in the User Option menu. The default is 20 updates per second.

The display and controls for I&M will be familiar to any DMXter or Mini operator. It is a cross between View Levels and Send / Edit Snapshot. The three displays below show major states of Intercept and Modify.

SLT:	1	2	3	3	SLT:	1	2	3	3	1 ^{CA} :	1	2	3	3	
---	%	0	0	0	0	RX %	100	0	40	0	RX %	100	20↓	40	0

The first on the left shows the display just after the menu is entered. The console has yet to be plugged into the Mini; the Mini is sending zero values to the slots. The --- equals no DMX being received.

The middle display shows that DMX is being received and re-sent to the DMX devices. Slot 3 from the console is at 40%. No channels are being captured and modified. RX equals valid DMX is being received.

The display on the right shows slot 2 being modified by the Mini to a level of 20%. Note the label on the top line has changed from **SLT** to **1^{CA}**. This tells you that only one slot is being captured or modified at this time. Any number of slots may be captured; the levels of these slot may be raised or lowered to any valid value.

The valid key functions for I&M are:

<UP> or <DOWN>	The first press of one these keys captures control of the slot but does not change its level. Further presses will increment or decrement the values as it would in Send/Edit.
<BLUE><UP>	Captures the slot and bumps to full
<BLUE><DOWN>	Captures the slot and bumps to zero.
<UP><DOWN>	Captures and bumps to 50%
<BLUE><UP> HELD	Holding these keys for 3 seconds will display a Summary Screen telling how many slots are captured and how many slots have a level. The display also lists the first and last slot captured and the first and last slot with level.
<BLUE><DWN> HELD	Holding these keys for 3 seconds will offer you the chance to capture all 512 slots or to release all 512 slots.
<LEFT> or <RIGHT>	Moves thru the slots in way that these keys are used in Send /Edit. Auto-repeat and shifted jump modes are supported.
<RED>	Releases capture on the current slot. The level will bump back to whatever level is being sent by the console. <UP><LEFT> also may be used as a release key.
<UP><RIGHT>	Cycles thru percent, decimal, and hexadecimal number formats.

The DMXter receive routine fully checks the received packets and damaged packets are rejected. However, momentary errors are not displayed. If you aren't sure you getting clean DMX, check in Send/Edit first.

By default the auto shutdown timer is enabled. It will time out and shut down the DMXter in 10 minutes, So if you are relying on this routine to keep your show up, either disable the timer, or better yet, plug the unit into AC.

Intercept and Modify Transmit Flavor					
UPDATE RATE	BREAK	MAB	INTERSLOT TIME	MBB	BREAK-BREAK
30.2/s	129μs	67μs	20μs	80μs	33088μs
20.2/s	193μs	97μs	52μs	145μs	49632μs
15.2/s	256μ	128μ	84μ	209μ	65.9ms

7 CABLE TESTER

The MiniDMXter4 includes a cable test feature. While DMX512 cables may be tested by a conventional cable tester for continuity, testing them for ability to pass high speed digital data is a little more complicated. DC cable testers may pass as 'good' cables that will provide unreliable operation of DMX512.

We provide two modes of cable testing - double ended and single ended. Use double ended when you have both ends of the cable at hand; what you would do with a standard cable tester. Use single ended mode when you are testing an installed cable, where you don't have access to both ends at one time. This mode works by allowing you to take and store a sample of the signal at the console end of the cable you wish to test. It allows you to move the MiniDMXter4 to the other end of the cable and take a new sample. If the samples are the same, the cable is assumed to be good.

7.1 DOUBLE ENDED CABLE TEST

Upon entering the cable test menu, your first choice is whether you wish to do a double ended cable test. Selecting **<BLUE>** will bring you to the next question

```
CABLE TESTER
TEST PINS 4 AND 5?
```

Yes, we know, DMX512 doesn't use pins 4 and 5 - except that some manufacturers have found ingenious uses for them. So we give you the option of testing these pins. Our tests of pins 4 and 5 are for continuity only, and do not attempt to send digital data on these pins.

Answering **<BLUE>** will cause the test to start in a mode that tests all five wires. Pressing the **<DOWN>** key will cause the test to start testing only pins 1,2 and 3.

Once you begin the cable test, and assuming that your cable is good, the unit will step thru its procedure. After the unit has completed one test sequence the top line of the display will change to read **CABLE GOOD!** Each time the asterisk moves, the unit has completed one complete cable test and the cable has passed. A cable test consists first of checking for ground continuity, then checking for continuity and lack of shorts on Pins 2 and 3, then optionally continuity on Pins 4 and 5. Then a packet of DMX512-like data is transmitted and checked that it is received intact. If all of the above tests are successful, we consider the cable good. We move the asterisk one place in the display and start doing the test all over again.

Testing multiple cables: If you intend to test more than one cable at a time, after testing the first cable simply unplug it from the DMXter without pressing any keys on the MiniDMXter4. One of the error messages will appear, telling you that the 'cable' has failed. Plug the next cable to be tested into the unit and restart the test by pressing either the **<UP>** or **<DOWN>** keys. In this manner you may rapidly test multiple cables.

So it failed . . . If a cable fails the continuity test, the top line of the display will read

```
CABLE TEST FAILED
```

The text on the second line will tell you which pin(s) should be checked.

P1 : * means that Pin 1 (shield) is open. If Pin 1 fails, the test terminates so you will have no way of knowing if there are problems with other pins of that cable. We suggest that in repairing the cable, you check all the pins for problems. After repairing the cable test it again.
 Some DMX512 users do not wire pin 1 on both ends of the cable. This cable tester will not test cables that do not have pin 1 connected on both ends.
 P2 : * means Pin 2 open or that Pin 2 is shorted to Pin 1.
 P3 : * means Pin 3 is open or that Pin 3 is shorted to Pin 1.
 PINS 2&3 REVERSED! Obvious, huh?
 P2 : *P3 : * means that either Pins 2 and 3 are both open or they are shorted to each other.
 If either Pin 2 or Pin 3 is open or shorted to ground or the other pin, the test will stop before testing Pins 4 and 5.
 P4 : * means Pin 4 is open or that Pin 4 is shorted to Pin 1.
 P5 : * means Pin 5 is open or that Pin 5 is shorted to Pin 1.
 PINS 4&5 REVERSED! Obvious, huh?
 Px : *Px : * means that either both Pins are open or the pins are shorted together.
 P2 : * P3 : * P4 : * P5 : * means that either the pairs Pin 2/Pin 3 and Pin 4/Pin 5 are reversed or Pin 2 is shorted to either Pin 4 or Pin 5, and that Pin 3 is shorted to Pin 4 or Pin 5. Pin 2 is not shorted to Pin 3 or the test would have stopped already.

If the data test part of the test fails, the display will read

```
CABLE TEST FAILED
WON'T PASS DATA
```

This means that you have a fatal problem with your cable. It may pass DC but massive errors were encountered when high speed digital data was sent. This error stops the test. If you wish to try again, press the <UP> or the <DOWN> keys. If, on the other hand, occasional data errors are found which might be caused by an intermittent solder joint or a cable that is borderline for transmitting data, the top line of the display will read

```
DATA ERROR
```

Once you've found a data error, the top line will continue to read DATA ERROR. The test will continue to run and the bottom line of the display will flash a black bar for about a second each time you encounter a data error.

7.1.1 Ending Cable Test

To end cable test, press and hold the <BLUE> key for about one second. Release the key and you will see the following message

```
TEST SUSPENDED
```

You may now use the <UP> or <DOWN> keys to restart the test. Pressing <BLUE> will return you to

```
CABLE TESTER
DOUBLE ENDED?
```

8 SETUP OPTIONS

The MiniDMXter4 is intended to be versatile so we provide the opportunity for the user to set certain options that make life a little easier. These options affect more than one function or menu.

8.1 AUTO SHUTDOWN TIMER

If no keys have been pressed for 10 minutes, the **AUTO SHUTDOWN TIMER** (if enabled) turns the unit off. .

```
|AUTO SHUTDN  ENABLED| |AUTO SHUTDN  DISABLED|
|  DISABLE SHUTDOWN | |  ENABLE SHUTDOWN |
```

Pressing <BLUE> reverses the state of the timer and displays the appropriate message. Pressing <BLUE> will not step you to the next menu entry; it just reverses the timer state. To step to the next menu item you will have to press <DOWN>. This will preserve the current state of the timer.

8.1.1 DISABLING THE AUTO SHUTDOWN TIMER

Plugging the MiniDMXter4 into an external supply, including a USB port, overrides the setting of AUTO SHUTDOWN TIMER. When plugged into external power, your MiniDMXter4 will continue to run until shut off. Plugging the unit into an external power source does not change the shutdown flag, it just prevents the unit from automatically powering down until the unit is unplugged.

8.2 BACK-LITE OFF OPTION

BACKLIGHT ENABLED	BACKLIGHT DISABLED
DISABLE BACKLIGHT?	ENABLE BACKLIGHT?

Pressing <BLUE> switches between the two settings.

8.3 DISABLING THE BACKLITE TIMER

The next menu will be one of the following items.

BACKLIGHT TIMER ON	BACKLIGHT TIMER OFF	BACKLIGHT TIMER ON
AC ON -CHANGE TMR?	AC ON -CHANGE TMR?	RUNNING ON BATTERY

If the MiniDMXter4 is running on battery, you will see the third display. If it is plugged in an external supply or to the USB port you will see the first or second display. When the unit is running on battery pressing <BLUE> has no effect. If the MiniDMXter4 is plugged in pressing <BLUE> will toggle the timer and the display.

When the back light is 'on' it will remain 'on' if the timer is 'off'. This can be useful when using the Mini to do repeated measurements that do not require any keys pressed between measurements. This setting will persist until cleared either by this menu or by the operation of the unit from battery.

8.4 NUMBER FORMAT OPTION

The next menu item is the **NUMBER FORMAT OPTION**. Certain numbers may be displayed in any one of three formats: decimal (DEC), percent (%%), or hexadecimal (HEX). Slot levels may be displayed in all three formats. Decimal or hexadecimal notations are available for the START Code and for the **FLICKER FINDER** compare limit. When the DMXter is set to percent mode the START Code and the **FLICKER FINDER** compare limit will be displayed in decimal. Slot numbers and timing information are available in decimal notation only.

DISPLAY DATA IN
DEC ▶%%◀ HEX

The current display format is the one pointed to by the filled arrows. To set the display format use <LEFT> or <RIGHT> keys to move the filled arrows so they point to the desired selection. The format will be set to whichever format is marked when you exit by pressing either <UP>, <DOWN> or <BLUE>. The default for this option is percent.

8.5 OPEN LINE DETECTOR OPTION

The choice will depend on the current setting of this option. The unit is factory set to **OPEN LINE ENABLED**. Most users will want to leave this function enabled.

The **OPEN LINE DETECTOR** is a proprietary Goddard Design Co. circuit to overcome a potential problem with the parent standard of DMX512, EIA485. In EIA485 it is possible to intermittently receive data from a cable that does not have connection of all of its pins. This can throw you off when trying to track down problems. Since the chance of passing data intermittently on a cable exists, the MiniDMXter4 incorporates the **OPEN LINE DETECTOR**. This circuitry flags seemingly good data when all the pins are not connected.

There are some manufacturers and suppliers in the theatrical lighting field that have DMX512 cables that deliberately do not have pin 1 connected at both ends. Following upon majority interpretation of the DMX512 Standard this is a practice that Goddard Design Co. does not endorse. If the MiniDMXter4 is used on these cables the **OPEN LINE DETECTOR** will provide spurious 'bad cable' readings and so we provide the option to disable it.

The following functions use the **OPEN LINE DETECTOR**:

VIEW LEVELS - it is the feature we call 'BNW' for broken wire

VIEW PARAMETERS - error summary screen where it is also called 'BNW'

DOUBLE ENDED CABLE TEST - it is inherent to this test and cannot be turned off. This test will not test cables where Pin 1 is not connected at both ends.

8.6 ENABLE BUMP ALL

The original DMXter software did not allow bumping all slots to full. Many installations lack the power service to handle everything at full at once, and we don't own a piece of any fuse or circuit breaker manufacturer. However, there are tests where bumping all slots is very useful. This menu item allows you to enable this feature. We still would caution that this feature should be used **with care**.

8.7 SET THE INTERCEPT & MODIFY FLAVOR

Intercept and modify may be run using three different flavors. All three flavors are designed to be as easily received as possible for selected update rate.

```
| INTERCEPT&MOD. SPEED |  
| 15Hz ▶20Hz◀ 30HZ |
```

8.8 COPYRIGHT NOTICE - Author Credits

What more can we say.

8.9 FIRMWARE BUILD DATE

The date that software was built is listed here. Note this date is stored in an area of the EPROM that is not included in the checksum.

8.10 FIRMWARE CHECKSUM

On the top line this item reports firmware checksum in hex. On the bottom is technical information about stack usage. It is only there for debugging purposes and may generally be ignored.

```
8.11 SERIAL NUMBER and UID  
| Serial Number abcd |  
|RDM UID 47440040abcd|
```

Need we say more?

8.12 Utilities

8.12.1 Erase EEPROM

The E² memories are used to store persistent data such as ShowSaver shows and RDM table of device information. Other data such as the current display format are stored here. It is advisable to clear this memory after a software update. After clearing this memory the unit should be turned off, the <BLUE> key depressed and held, and the unit turned on. This will store certain default values.

8.12.2 Erase Flash

Certain large files are stored in flash memory. A backup copy of the code is also stored in flash memory, but this is not erased by this command. Using this feature is seldom necessary.

8.12.3 Clear Ram and Shut down

This feature is primarily a factory test feature. The unit will shut itself down in the same manner that it would if it timed out from inactivity.

9 FLICKER FINDER

Running a cue causes DMX512 levels to change. When your console is sitting there not running cues, the levels should be constant. Sometimes they aren't and that's not an easy problem to diagnose and troubleshoot without a DMXter. Most of the time the flickering lamp is not caused by the console; it's the lamp, or the socket, or the dimmer. Once in a while it is the console or the DMX512 transmission line. Since all of us automatically suspect

the piece of equipment we understand the least, the MiniDMXter4 allows you to do a quick diagnosis of your console and the transmission line - and lets you get out the ladder with a heavy heart, but a clear conscience.

To use **FLICKER FINDER** you will use the Mini to take a **SNAPSHOT** of the console's output and compare it to what the console is outputting a short time later. You can do this at the console end only, checking the console only. Or, if you have any reason to suspect the DMX512 cable, you can do it at either the console first, moving down to the dimmer end, or you can do the whole test at the dimmer end on the principle that a funky cable will not give you repeatable results. If you suspect a bad cable, we advise that you run **SINGLE ENDED CABLE TEST** first, as this will test certain cable parameters that **FLICKER FINDER** is not designed to test.

Be certain that the MiniDMXter4 is connected to the console's output, either at the console or at the dimmer end of the control cable. Set the console to output a stable cue (important-not a chase!) Set a real cue with real levels, not every channel at 00. If you suspect one mode is 'flickering', set the console in that mode.

Upon entering the **FLICKER FINDER** submenu, the first message is

```
TAKE SNAPSHOT OF  
CONSOLE'S OUTPUT?
```

Pressing **<BLUE>** causes it to record the snapshot.

A technical note: During the taking of the snapshot the DMX512 line is momentarily terminated. So there is a very brief moment when data is not passed thru to the DMX512 OUT connector. If the unit did not see a digital input, it will tell you so.

```
NO DIGITAL INPUT  
OR INPUT NOT DMX512
```

After correcting the problem, press the **<DOWN>** key to try again. After the snapshot is recorded, the next display will read

```
COMPARE LIMIT IS    4  
CHANGE IT?
```

The compare limit is the number of steps of change either plus or minus that are allowed before the MiniDMXter4 considers that a channel is changing or flickering. Note that one step is one part in 256; not one part in 100. The default compare limit is 4, but the user may set it from 0 to 64. The MiniDMXter4 will remember the last limit you set and only returns to the default upon hard power up. **Note** that the compare limit menu item **does not** support any of the multi key bump functions.

The compare limit may be displayed in decimal or hex. If percent is selected for levels, the compare limit will be displayed in decimal. The status may be changed by queries in the SETUP OPTIONS menu (see section 7.4). If hex is used, the display will show two hex digits followed by a lower-case 'h'.

If the previously set compare limit is satisfactory, you may bypass changing it by pressing the **<DOWN>** key. Pressing **<BLUE>** allows you to change the compare limit in a manner similar to changing START Code. When you have set the compare limit (or bypassed setting it) you will see the following message

```
FLICKER FINDER  
AT END OF LINE?
```

Is the MiniDMXter4 the last DMX512 device in line or do you have a loop thru to other receivers? Answering this question starts the data comparison. The display will read

```
COMPARING INCOMING  
DATA TO REFERENCE
```

As long as no errors are detected and the battery has sufficient charge, you will continue to see this message.

When an error is detected, the message will change to

```
ERRORS DETECTED  
PRESS BLUE TO VIEW
```

The test continues to operate with no further indication of other errors, if any. So let the test continue to run for whatever period of time you want; 15 minutes, one hour etc. Pressing <BLUE> will show you a summary screen of the errors found.

```
3 SLOTS W/ERRORS
FIRST: 2 LAST: 216
```

It will show you the number of slots with errors (1-512). On the second line of the display you will see FIRST and a number representing the lowest slot with errors and LAST and a number representing the highest slot with errors. To see details of the slots, press <DOWN>. You will now see a display

```
SLT: XXX ERRS: XXXXX
L: XXX H: XXX R: XXX
```

This screen means: the number following SLT is the lowest slot with errors. The number following ERRS is how many errors accumulated for this slot; it may range from 1-65,535. The number following L is the lowest level outside the reference window that the slot went to. The number following H will equal the highest level outside the reference window. The number following R equals the reference value for this slot recorded when the snapshot was taken. It is possible for the L value to be higher than the R value if all the incoming levels are higher than the R value. Similarly it is possible for the H value to be lower than the R value if all the incoming levels are lower than the R value.

At this point pressing the <RIGHT> key will take you to an identical screen for the next slot with errors. Using the <LEFT> key will take you to the previous slot with errors. (If you are at the first slot with errors, the <LEFT> key will take you to the highest slot with errors.) Both the <LEFT> and <RIGHT> keys have auto-repeat functions. Holding the <BLUE> key while pressing either the <RIGHT> or <LEFT> key will jump you to the last slot with errors or the first slot with errors, respectively. At any time while viewing the detailed error screens, holding the <BLUE> and <UP> will temporarily redisplay the error summary screen.

When viewing either the summary or detailed error screens you may quit by pressing <BLUE>. This will return you to

```
|  FLICKER FINDER  |
|  TO MAIN MENU?  |
```

9.1 RE-ENTERING FLICKER FINDER

If you hit <BLUE> accidentally, do not despair! You may reenter **FLICKER FINDER** at three separate points. Pressing the <DOWN> key will offer you the chance to take a new snapshot. Pressing the <DOWN> key again offers you the chance to reuse the existing snapshot. Pressing the <DOWN> key a third time offers you the chance to view previous errors. Isn't that reassuring?

```
NO ERRORS RECORDED
```

You will see this display if:

- the last time **FLICKER FINDER** was run, no errors were detected,
- or if **FLICKER FINDER** has not been run since the on/off switch has been cycled,
- or if you have run the **SHOW SAVER PLAYBACK**,
- or if you have run the **MULTI CHANNEL MODE** send routines.

If during the data comparison section of the test you press <BLUE> before any errors are detected you will get the following message

```
TEST SUSPENDED
TO MAIN MENU?
```

If you wish to continue the test, press <DOWN> or <UP>. Pressing <BLUE> will return you to the main menu. Once errors are detected, the data comparison section of the test cannot be re-entered. Once stopped, restarting the comparison clears the error tables.

9.2 TECHNICAL NOTES ON FLICKER FINDER

Flicker Finder disables the power off timer while it is comparing incoming data regardless of the user setup. The backlite is turned off and left off as well; terminating the test by using <BLUE> turns it back on. During the comparison test, the only key on the mNIDMXter4 that is operational is <BLUE>

If during the data comparison section of the test any slot records 65,535 errors the test will be suspended. The display will read.

```
| TEST STOPPED, ERROR |  
| OVERFLOW. VIEW?   |
```

9.2.1 Low Battery Warnings During Flicker Finder

Low battery warnings are displayed in a slightly different way during the data compare test of **FLICKER FINDER**. **FLICKER FINDER** is a very processor intense task that cannot tolerate any interruption so a special battery warning was required. When the battery discharges to the point that the MiniDMXter4 would normally display the standard warning, the display changes from the one on the left to the one on the right. This display will be latched and will not change back to the normal display even if the MiniDMXter4 is plugged into AC power.

```
| COMPARING INCOMING |          | FLICKER FINDER |  
| DATA TO REFERENCE |          | LOW BATTERY WARNING! |
```

Once the low battery warning is displayed, it will only change if errors are detected. If the errors are detected and you have a low battery warning, the display will look as shown below.

```
| ERRORS DETECTED |  
| LOW BATTERY WARNING! |
```

10 SHOWSAVER™

The **ShowSaver**™² feature is intended to help your show if your console becomes disabled at a bad time.

Uses of ShowSaver

There are many occasions in setting up and in testing a lighting system where it is useful to have several defined lighting looks available to switch between. Also, when testing or servicing certain DMX controlled apparatus, such as color changers, it is often useful to cycle thru a few different settings. **ShowSaver** adds to your MiniDMXter4 the ability to record and save two shows, each having eight looks. These looks differ from the **SNAPSHOT** in that they are not overwritten when the DMXter is used to perform its usual diagnostic tasks.

And should some forklift operator cut your DMX cable, having a source of lighting cues small enough to heft in one hand could be very useful (no, not to brain the klutz with! - the MiniDMXter4 isn't heavy enough - another reason you should have bought a DMXter4 RDM). Seriously though, while we do not wish you to view the MiniDMXter4 as a lighting console, **ShowSaver** is intended to serve as a backup when disaster strikes. Remember that this capability is useful only if you learn to use it before you need it, and you make a practice of using it during show setup!

10.0.1 ShowSaver, Conventions and Structure

ShowSaver has two major subsections. The first section records or edits the stored scenes. The second section plays back scenes. The sections are separate, except that they share a common entry point. It is not expected that a user will switch back and forth between record and playback, so once you enter the **PLAYBACK SCENE** section the only exit takes you to the **MAIN MENU**.

ShowSaver has a convention that is peculiar to it. The **<LEFT>** and **<RIGHT>** keys are used to increment or decrement the current scene number. The routines that record or edit scenes share a common user interface. It is described in detail in sections 10.3.3 thru 10.3.5.

10.0.2 Selecting Playback or Record

On entering **ShowSaver**, the first choice we give you in the menu is to playback the previously stored scenes.

```
SHOW SAVER  
PLAYBACK SCENE?
```

² Show Saver, SHOW SAVER, and ShowSaver are trademarks of Goddard Design Co.

This may seem a little out of order, but think about it - your stage is in total darkness when it shouldn't be. How many menu items would you want to go thru to get light on the stage?

10.1 PLAYBACK

PLAYBACK SCENE is the only method to sequence thru the recorded scenes. Its operation is designed to be simple and we hope obvious, since you may not be at your calmest when using it. The behavior of **PLAYBACK** depends on whether you are connected to a transmitting source of DMX512 when you press the <BLUE> key. If you are connected to a transmitting source of DMX512, you will enter **MONITOR** mode. If the MiniDMXter4 does not see valid DMX512 within 1/4 second, it enters **PLAYBACK**. **MONITOR** is a useful mode of operation, but probably you should learn about **PLAYBACK** first. We'll tell you about **MONITOR** now, but you might consider skipping over it for now.

To enter **PLAYBACK** in any form, you must have scenes recorded. Otherwise, when you press <BLUE> you will be told

```
SHOW SAVER
NO SCENES RECORDED
```

This message is displayed briefly. If you see it, you will have to skip to section 10.5 to learn how to enter scenes.

10.2 DMX MONITOR MODE

The purpose of **MONITOR** mode is to attempt to preserve the last valid DMX transmission in case of disaster. The concept is that this will help you to make a smooth transition to the scenes stored in the MiniDMXter4. Remember that unless you **have** stored some scenes in the unit, this is useless to you.

The MiniDMXter4 must be daisy-chained between the console and the first dimmer rack. The console must be turned on and transmitting valid DMX512 to the dimmers. Select the **ShowSaver** menu and select **PLAYBACK SCENES?**. If the unit detects valid data, you will see the following display:

```
|STAGE:  °_k  GM: 100%|
|AUTO START ON FAIL ?|
```

In the field following **STAGE** you will see a small 'ok' chasing rapidly. This indicates valid DMX reception. At this point the MiniDMXter4 is in pass thru mode. If you do nothing or if you press <DOWN> the unit will inform you of a failure but will not automatically start sending DMX. Pressing <BLUE> will enable the unit to start transmitting automatically on a failure of the console's DMX output. Pressing either key will change the display to the following.

```
|STAGE:  ok  GM: 100%|
|NEXT: 1  TIME: 3|
```

While the MiniDMXter4 is in monitor mode the <RIGHT> and <LEFT> keys are active and you may preset the scene you wish to go to following the 'OK' scene in the event of a failure.

10.2.1 When the Monitor Mode Detects a Failure

If you have had the Mini in monitor mode for more than a minute, the display backlite will have timed out. If the MiniDMXter4 fails to detect valid DMX for one second, it holds the last valid transmission it received, turns on the display backlite and the display changes to one of the displays below.

```
|STAGE:  FAIL GM: 100%|          |STAGE:  °_k °_k GM: 100%|
|NEXT:  °_k  TIME:  0|          |NEXT:    1 TIME:    0|
```

This is meant to get your attention, assuming that what is happening to the lights on stage hasn't. If you enabled auto start, the display on the right will be shown. If not, the display to the left is shown.

10.2.2 If Auto Start Is Disabled

The MiniDMXter4 is not yet transmitting and we presume your console isn't either. If the console has stopped transmitting what you are seeing on stage now depends on your dimmers; **certain types will hold the last transmission for considerable time before fading to black, while others will dump immediately.** Your console is still connected to your dimmers via the DMX line; if you can still run cues the problem must have been transitory. On the other hand if your console is still transmitting, but erratically, you may get 'disco dimmers'. Now you have two choices (three really, if you count turning it all off and going out for coffee and then calling the shop ...)

Choice 1 - Retest the DMX512 line: press the <UP> or <DOWN> keys, this will cause the DMXter to retest the incoming DMX line. If valid DMX512 has returned, the unit will return to monitoring the line. If on testing the line the MiniDMXter4 does not find valid DMX it will go into **ShowSaver** playback just as if you pressed <BLUE>.

Choice 2 - Go to playback: press <BLUE>. This will transmit the last stored transmission to the stage. We cannot guarantee that this look is not corrupt. It all depends on how the console failed. . . The display will read

```
STAGE: °_°_°_ GM: 100%
NEXT:  1  TIME: 3
```

The stored scene will bump to the stage. If your dimmers were holding level, you may see little change. If they were black . . .

During the time between 'FAIL' appearing and pressing the <BLUE> key to start transmission, the following apply:

- The console is still connected to the dimmers
- The MiniDMXter4 is neither receiving nor transmitting
- <BACK> serves its normal functions

10.2.3 If Auto Start Is Enabled

If you selected auto start on failure the MiniDMXter4 turns on its transmitter and sends the last look seen on stage to the dimmers. We cannot guarantee that this look is not corrupt. It all depends on how the console failed. . . The display will be the same seen above when you started the MiniDMXter4 transmitting by pressing <BLUE>.

```
|STAGE: °_°_°_ GM: 100%|
|NEXT:  1  TIME: 3    |
```

10.2.4 Now That You Are in Play Back Mode . . .

The scene in the **NEXT** field will be the lowest recorded scene unless you preset a scene while the MiniDMXter4 was in monitor mode. You are now in **PLAYBACK** and the rules apply. See below. Once you fade to another scene, the 'emergency' scene is gone.

10.3 ABOUT PLAYBACK

The following are several things that you should keep in mind when using **PLAYBACKSCENE**.

When you press <BLUE> entering **PLAYBACK**, if the MiniDMXter4 does not detect valid DMX within 1/4 second, the transmitter is turned on and the BLACKOUT scene is transmitted. Therefore, if any dimmers were on, they will be taken to black. To get lights up you must select a previously stored scene and press <BLUE>. This will start a cross fade into that scene.

Entering **PLAYBACK** disables the auto power timer so that you do not have to worry about the DMXter turning itself off on you. But you must consider the fact that it could run out of battery charge. In **PLAYBACK** the transmitter is always on, hence the drain on the battery is high. A MiniDMXter4 that is to be used as a back up must be kept well charged. The cues are stored in non-volatile memory. Keep your MiniDMXter4 well charged and if you are going to use it to drive dimmers for an extended period, plug it into external power.

Plugging the MiniDMXter4 into external power while it is running will cause the unit to reboot. So you do not wish to do this while running ShowSaver.

If you are in the active **PLAYBACK** mode, the <BACK> and the <RED> keys have special uses. Their special uses are explained below.

10.3.1 The Playback Display

Below is the playback display as it may look when you enter **PLAYBACK SCENE** for the first time. When you enter **PLAYBACK** the stage will be in blackout and the **NEXT:** scene will set to the lowest numbered scene that has been recorded, usually scene one.

```
STAGE: BLK  GM: 100%
NEXT: 1     TIME: 10
```

There are four fields in the display. They are:

STAGE: Shows which scene is being transmitted to the receivers. Scenes are 1 thru 8 and BLK, which stands for BLACKOUT.
GM: Shows the current setting of the Grand Master. It may be set from 0% to 100%.
NEXT: Shows the scene that will be faded to the next time the cross fade is started. The user may select the scene number in this field with the **<LEFT>** or **<RIGHT>** keys.
TIME: Shows the recorded fade time into the next scene.

While a cross-fade is underway the display will change. The **TIME:** field changes to read **XFADE:** and starts to count down the fade.

```
STAGE: BLK  GM: 100%
NEXT: 1     XFADE: 9
```

10.3.2 Keys Used in Playback

The seven keys all have functions in Playback. The following list is a quick summary of their playback uses.

<RIGHT>	Increments the scene number
<LEFT>	Decrements the scene number
<BLUE>	1) Starts a cross fade into the next scene, 2) exits 'onstage' edit mode
<UP>	Raises grand master level
<DOWN>	Lowers grand master level
<BLUE> <UP>	Bumps to next scene
<BLUE> <DOWN>	Bumps to blackout scene
<LEFT> <RIGHT>	View summary screen (Press and hold)
<RED>	Enters the 'onstage' edit mode
<BACK>	Asks "ABORT Playback?" <BLUE> confirms

10.3.3 The Cross Fader

The crossfader executes a dipless cross fade between the scene in the **STAGE:** field and the scene in the **NEXT:** field. The cross fade starts when the **<BLUE>** key is pressed and released. During a fade, holding down the **<BLUE>** key will cause the fade to stop temporarily. The time remaining in a fade is shown in the **XFADE:** field. At any time pressing and holding the **<BLUE>** key and pressing the **<UP>** key will cause a bump to the next scene.

During a cross fade pressing **<BLUE> <DOWN>** does not cause a bump to black, unless the next scene is BLK (a blackout). The following keys are also locked out during a fade; **<LEFT>**, **<RIGHT>**, and **<BACK>**.

10.3.4 The Grand Master

The grand master is operated by the **<UP>** and **<DOWN>** keys. If one of these keys is held, it auto repeats. The value changes in 1% steps. The Grand Master is 'last in line' affecting stage value - if the Grand Master is set at 80%, a dimmer entered at 100% appears onstage at 80%.

10.3.5 The Onstage Editor

If you need to change the levels of a few slots while in **PLAYBACK SCENE** you can do so by using the onstage editor. Pressing **<MORE>** will change the display to the same display seen in **SEND/EDIT SNAPSHOT**. The present **STAGE** scene will be loaded and slot levels may be changed in the same way they are in **SEND/EDIT SNAPSHOT**. You exit the editor by pressing **<BLUE>**.

- These changes take place on stage immediately as you enter them.
- The levels seen on stage will be the levels shown in the display as proportionally mastered by the Grand Master.

- The changes are made only to the **STAGE** scene and are temporary. The next scene faded to will be unmodified and the changes will not be present when you return to the scene you modified.
- All the key combinations available in SEND/EDIT will work here. So you may use such functions as 'search for next channel with level' and 'bump to half'.
- Remember that the Grand Master value affects the actual dimmer level seen onstage.
- When you are running with a modified scene you are warned of this fact by the addition of a * to the **STAGE** scene number. (example below)

```
STAGE: 2*    GM: 100%
NEXT: 3      TIME: 10
```

10.3.6 Playback Summary Display

If you would like to see a summary screen of the **NEXT:** scene, hold down both the <LEFT> and <RIGHT> keys simultaneously. An example of a summary display is shown below. The top line starts with S:x, where 'x' is the current scene number. The rest of the top line displays the scene name, if any. The second line lists the number of slots with levels equal or greater than 1%, and the first and last such slot.

```
S:2 THIS SCENE NAME
 10 SLTS    3 TO 510
```

10.3.7 Exiting Playback

To exit Playback, press the <BACK> key. You will be asked to confirm that you are aborting Playback. Until you answer <BLUE>, Playback will continue.

10.3.8 Technical Information about Playback

PLAYBACK including **MONITOR** receives and transmits data only on START Code 0. This is the normal 'dimmer' START Code. In most systems, START Code 0 is used for all show data. Most moving lights will operate on START Code 0. START Code 0 is often referred to as the Null START Code. Using **PLAYBACK** sets the START Code to 0. This setting remains when you exit **ShowSaver**. **PLAYBACK** transmission characteristics are set by a special 'flavor'. If you need information on what we mean by a DMX 'flavor', see section 4.7. The flavor we use for playback is the same as the default setting of the **USER C** flavor. This flavor is permanent and will not change if you make changes to **USER C**.

PLAYBACK FLAVOR USED FOR ShowSaver

BREAK LENGTH	MAB	SLOTS	INTER SLOT TIME	MBB	UPDATE RATE
160µs	20µs	512	45µsE	16323µs	16.6 HZ

10.4 SHOWSAVER START CODE & LINE TERMINATION

The receive and edit routines of **ShowSaver** temporarily change the START Code to which the MiniDMXter4 is set to the 'dimmer' START Code of 0. Exiting **ShowSaver** by way of the **TO MAIN MENU?** menu item will restore the START Code to the value you were using beforehand.

The MiniDMXter4 always terminates the line. When you enter the record mode, the unit is switched to pass thru mode so that you may see the look you are recording. It will stay in pass thru mode only while you are in the record mode.

10.5 RECORDING SCENES

ShowSaver's scenes can be recorded from the output of any DMX512 console in the same manner as **TAKING A SNAPSHOT**. They may also be entered slot by slot (painfully!). If you wish to do this, please see **EDITING SCENES** Section 10.7 below.

An important difference between the MiniDMXter4 and most lighting consoles is that the MiniDMXter4 deals in slots, not in channels. To translate a cue sheet to the MiniDMXter4 will require some thought (and an accurate copy of any softpatch). This is another reason why it is usually easiest to record from the console.

So then, connect the Mini to the output of your console. Normally you will do this by daisy-chaining with your dimmers so you can see on stage what you're recording. Set the console to output a look you want to save which need not be a cue.

The entrance message for recording a scene is, appropriately

```
SHOW SAVER
RECORD SCENE?
```

10.5.1 The Scene Select Display

When you press the <BLUE> key, you will see

```
RECORD SCENE?          RECORD SCENE?
>1< 2 3 4 5 6 7 8      or  ►1◄ 2 3 4 5 6 7 8
```

The numbers 1 thru 8 are the eight scenes that **ShowSaver** can store. A set of brackets points to the currently selected scene. Solid brackets enclose a recorded scene; open brackets enclose a cleared scene. To select the scene, use the <LEFT> <RIGHT> keys to move the brackets to enclose the desired scene. If you would like to see a summary screen for a particular scene, hold down both the <LEFT> and <RIGHT> keys simultaneously. An example of a summary display is shown below. The top line starts with S : x, where 'x' is the current scene number. The rest of the top line displays the scene name, if any. The second line lists the number of slots with levels equal or greater than 1%, the first and last such slot.

```
S:2 THIS SCENE NAME
10 SLTS 3 TO 510
```

These conventions will be used any time you see a display of this type.

10.5.2 Taking the Snapshot

Press <BLUE> to record. If nothing was previously recorded in the scene, the screen message will display briefly TAKING SNAPSHOT. If the scene had been previously recorded, you will see the warning OVERWRITE SCENE 1 ? with the second line displaying the alphanumeric name of the old scene. If you do wish to overwrite the scene, answer <BLUE> here. If not, use <DOWN> to cancel the operation.

10.5.3 Naming the Scene

After recording the scene, the screen will read

```
EDIT SCENE NAME?
```

The second line of the display provides space for a sixteen character alphanumeric name. If you have overwritten an old scene, the old scene name will be in the display. If you have recorded to a cleared scene this line will normally be blank until you enter the name. The exception is if the scene recorded had no slots with levels equal to or greater than 1% (4 hex) - the scene will automatically be named **BLACKOUT**.

To edit a scene name, first press <BLUE>. The cursor will appear at the first space of the name on the second line. Each press of the <UP> key will step you thru first the numbers 0-9, then the alphabet. Pressing the <DOWN> key steps you thru the same sequence backwards. When you have the right character, use the <RIGHT> and <LEFT> arrow keys to move the cursor. When editing an old name, you may clear a space by pressing <UP> and <DOWN> simultaneously and releasing them. To clear from the cursor to the end of the line, press <UP>, <DOWN> and <RIGHT> simultaneously. (Look, it's the only three key press in the unit, ok?!) When you like the name, press <BLUE>.

10.5.4 Setting the Fade Time

The next screen message is

```
FADE TIME IS    3 D
CHANGE IT?
```

This display tells you the fade time in seconds. If 'D' appears, the time shown is the default fade time. The default fade time is shipped set to three seconds. The default may be changed; see Section 10.8 below. If you wish to set a different fade time, press <BLUE> and the display will change to

```
FADE TIME IS    3
CHANGING FADE TIME
```

Fade time may be set from 0 to 30 seconds using the <UP> and <DOWN> keys. It is important to note that setting a fade time of 3 is different from having a default time of 3. A scene for which you have set a fade time of 3 will always have a fade time of 3 (until you edit that time in that scene) while a scene with a default time of 3 will change when the value for the default time is changed. Pressing <BLUE> removes the default and substitutes a recorded value. To return to the default value, press <BLUE> and <DOWN>. Exiting the fade time editor puts you back to the

```
RECORD SCENE?
►1◄ 2 3 4 5 6 7 8 display.
```

To reach the next menu item, press <DOWN>.

10.6 CLEARING OLD RECORDED SCENES

```
SHOW SAVER
CLEAR SCENE?
```

Pressing <BLUE> will get you to this display

```
CLEAR SCENE?
►1◄ 2 3 4 5 6 7 8
```

The conventions for manipulating this display are the same as for recording scenes. You will see

```
CLEAR SCENE X ? followed on the second line by the scene name
```

If you mean it, press <BLUE> one more time.

10.7 EDITING RECORDED SCENES

```
SHOW SAVER
EDIT SCENE?
```

Pressing <BLUE> will get you to this display

```
EDIT SCENE?
►1◄ 2 3 4 5 6 7 8
```

The conventions for manipulating this display are the same as for recording scenes. You will see

```
LIVE MODE          or          BLIND MODE
EDIT SCENE BLIND?  EDIT SCENE LIVE?
```

If the Mini is at the end of the line this question is irrelevant. If you are connected to dimmers then you have the choice of seeing the scene as you are editing it or leaving the unit in the pass thru mode and editing blind. If the present mode is correct press <DOWN>. If you wish to change the edit mode press <BLUE>. Each time you press <BLUE> the edit mode and display will toggle to the other state.

When you press <DOWN> you will enter the edit slot screen. This display is exactly the same as the **SEND/EDIT SNAPSHOT** display, see section 4.6 if you are not familiar with it. When you have adjusted all the slots you wish to change press <BLUE> to exit. Next you will be given a chance to edit the scene name, followed by a chance to edit the fade time. The methods used are the same as those used by **RECORDING SCENES**, above.

10.8 CHANGING THE DEFAULT FADE TIME

FADE TIME IS x
CHANGE DEFAULT TIME?

The default fade time is used as the fade time for the permanent blackout scene and for all scenes that do not have individual fade times recorded. The default fade time is shipped set to three seconds. It may be set from 0 to 30 seconds using the <UP> and <DOWN> keys. Once set it will retain its new value until reset. Press <BLUE> when you have the default fade time you want. Exiting the fade time editor puts you back to the <RECORD SCENE?> menu.

10.9 LOAD SHOW

The MiniDMXter4 lets you store 4 “shows” in flash memory. This display shows you the current show and the number of shows allowed. Optionally a show may be given a 20 character name. If the show was named, the name will be displayed here.

10.10 STORE SHOW

The Mini DMXter4 allows you to store and name 4 copies of the stored scenes. While they are only 8 cues long, we call them shows. This menu allows you to record and name a show. Naming is done by means of the string editor described in Section 17.

10.11 DELETE STORED SHOW

This menu item will allow you to delete one of the stored shows.

10.12 ERASE CURRENT SHOW

This erases the show that is currently accessed by ShowSaver. It does not erase one of the stored shows described above.

10.13 RETURNING TO THE MAIN MENU

10.14 PLAYBACK SCENE?

This is where you will be given another chance to playback scenes if you did not choose to do so upon entry. If you scroll thru the **ShowSaver** menu more than once this is where you will find the playback query.

10.15 GETTING A SUMMARY OF THE SCENES

SHOW SAVER
SCENE SUMMARY?

This last menu in **ShowSaver** is another way to get a scene summary. If you enter this routine you will see the following display

SCENE SUMMARY
►1◄ 2 3 4 5 6 7 8

Now you could get a summary display by pressing both the <LEFT> and the <RIGHT> keys, but that display is only shown as long as you hold both keys. If instead you press <BLUE> you will get a latched summary display, as per the example below

S:2 THIS SCENE NAME
10 SLTS 1 TO 512

If you wish to view a summary for another scene you may increment or decrement the scene number using either the <UP> and <DOWN> keys or the <LEFT> and <RIGHT> keys. NOTE: When incrementing or decrementing, cleared scenes are skipped.

11 RDM CONTROLLER

In using RDM, the definition of the devices is a bit different from that in straight DMX512. RDM uses **controllers** and **responders**. A controller sends out an RDM request; a responder receives this request and replies. An important detail to keep in mind is that a responder may NEVER reply unless it receives a request. An RDM system is controlled by the controller.

The RDM software accessed by the Controller menu allows the miniDMXter4 to act like a controller, providing basic identification and configuration of RDM units. Even in a system with a RDM console, the miniDMXter4 will be useful for troubleshooting and system set up. You will be able to discover the RDM devices in your system; retrieve their present configuration and capability; set their DMX slot address and personality. You will also be able to set many other configuration settings. You will be able to retrieve any sensor information that the RDM devices in the system provide - one example is internal temperature; another is line voltage.

11A DYNAMIC UI RECONFIGURATION

Software V3.34 introduced important changes to the user interface to allow you to work quicker and more accurately on the tester you trust. RDM supports a rich field of PIDs, and Goddard Design Co. is proud to support all of them in their DMXter4/4A RDM and MiniDMXter4 test units.

But in real life, you often want LESS. Most RDM fixtures support only a small fraction of the 86 and growing PID list. A technician would appreciate seeing only that unit's supported PIDs and submenus on the tester's display.

So that is what we have done. V3.34 and later software can use the responder's Supported PIDs List to automatically reconfigure the PIDs displayed. This saves time - it produces a custom UI for each fixture type.

The feature can be turned ON or OFF (see 11.13.2) It defaults to ON for MiniDMXter4.

The top level menu is not changed by this software, so navigation of the Main Menu does not change. When a menu item shows the value of two different PIDs in a single display screen, they are both displayed, regardless of whether they are supported or not. Submenus are displayed if they are needed to navigate to a supported command. Most commands are displayed only if they are either a required PID, or in the supported PID list for the current responder.

11.1 Discover Devices

Each RDM device has a unique 48 bit ID. This number serves as its address and must be discovered before a controller can communicate with the device.

```
| 4744:00004000 "GD" |  
| FOUND 5 DEPTH 48 |
```

The above display is shown during discovery. The top line shows the current low address being searched. The first two Hex digits are the manufacturer ID, here 47,44. This is the ID of Goddard Design Company. Note, that if possible, the ASCII characters for the manufacturer ID are shown to the right in-between quotes.

11.1.1. Discover Newly Connected Devices

This item looks for all devices connected to the system since the last discovery. It will discover only new devices.

11.1.2. Discover All Devices

This item erases the table of devices and re-discovers all connected devices. This item should be used anytime you connect the DMXter to a new rig.

11.1.3 Load Rig

The DMXter can store in non-volatile flash up to 4 named Table Of Devices. This item lets you load the TOD of your choice.

11.1.4 Store Rig

This is the item that stores the Table Of Devices. Use the <DOWN> key to scroll thru the stored TODs. A used memory is named. Note that a blank line is a memory that someone didn't bother to name; empty memories are labeled (EMPTY). Once the data is stored you will be able to label the memory using our text editor. The text string editor is detailed in section 17.

11.1.5 Delete Rig

I hope this one is fairly obvious.

11.1.5 Back to RDM Menu

11.2 Select Current Device

This item lets you scroll thru the discovered devices. The current device will be displayed as 12 hexadecimal digits.

The first 4 digits are the manufacturer's ID string, in this case 47,44 which is Goddard Design's ID. The next 8 digits are a unique serial number generated by the manufacturer. The last two characters are the manufacturer's ID converted to ASCII characters, if possible. The second line of the display is the device Model Description text.

11.2.1 Short cut keys

<LEFT><RIGHT> By default the currently selected device will be set into its identify mode. However, this feature may be switched on or off using these keys. While the keys are held, the second line of the display will display "IDENTIFY ENABLE" or "IDENTIFY DISABLE"

<BLUE><DOWN> selects the first device of the next manufacturer in the TOD.

<BLUE><UP> selects the last device of the previous manufacturer in the TOD

If the TOD was populated by running Discover All, it will be in numerical order. If it has had additions made by Discover New or manual addition of UIDs, the additions will be at the end of the table. We do not sort the table.

When you have selected a device the DMXter will check if the device has any sub devices. If it does, you will see the next set of displays. If it does not, you will return to the menu pointing to Device Information.

```
| SELECT SUB-DEVICE |          |CAN'T USE SUBDEV W/O|
| ( 22 TOTAL)      001|          |DEVICE_INFO SUPPORT |
```

We do not support sub devices unless they also support the device info PID for those sub devices. Hence the second display above. To set the desired sub device, move the cursor under the digit place you wish to change and use the <UP> or <DOWN> key.

<BLUE><UP> sets the sub device to maximum (512)

<BLUE><DOWN> sets the sub device to the root device (sub 0).

11.3 Device Information

All RDM responders are required to return a minimum set of information about themselves. They can optionally return a great deal more. This menu item lets you view the required information along with some common optional information.

11.3.1. Device Model

```
|DEVICE MODEL  0040h|
|DMX-4        |
```

This display shows a 4 digit hex model number and an optional text description provided by the manufacturer. They are two separate PIDs. You can move between the information menus with <DOWN> or <UP> keys. You can leave this sub menu at any time with the <BLUE> key. If there is text beyond the end of the display, the unit will go into auto scroll so that the extra text may be viewed.

11.3.2 Device Label

```
|DEVICE LABEL  |
|MY DMX/RDM TESTER |
```

“This parameter provides a means of setting a descriptive label for each device. This may be used for identifying a dimmer rack number or specifying the device’s location.” This is an Optional PID.

11.3.3 Manufacturer Label

```
|MANUFACTURER LABEL |  
|DMXter4 RDM        |
```

“This parameter provides an ASCII text response with the Manufacturer name for the device of up to 32 characters. The Manufacturer name must be consistent between all products manufactured within an ESTA Manufacturer ID.” This is an Optional PID.

11.3.4 Software Version Number & Label

```
|SOFTWEAR V 00020410h|  
| SOFT V text label  |
```

The 32 bit software version number is part of the required device information response. The text response is optional.

“This parameter is used to get a descriptive ASCII text label for the device’s operating software version. The descriptive text returned by this parameter is intended for display to the user. The label may be up to 32 characters.”

11.3.5 Slot Address & Slot Foot Print

```
|DMX512 ADDRESS   ###|  
|SLOT FOOTPRINT   ###|
```

Hopefully the meaning of the DMX address is obvious. The slot footprint field “ specifies the DMX512 footprint (number of consecutive DMX512 slots required). This information can be used in conjunction with DMX_ADDRESS for auto-patching capabilities.” Both fields are required.

11.3.6 Personality

```
|PERSONALITY ## OF YY|  
|descriptive text    |
```

The numeric data is required; the descriptive text is optional. Many RDM parameters may be affected by changing personality.

11.3.7 Sub Device Count & Sensor Count

```
|SUB-DEVICE COUNT ###|  
|SENSOR COUNT      ###|
```

Sub devices are yet to be widely supported. A sub device allows a RDM responder to contain a root or base device, and multiple sub devices which have separately addressable properties. The classic case for sub device is a dimmer rack where each dimmer is a sub device. This allows each dimmer to be individually patched, with parameters individually set. All sub devices will have an identical set of parameters.

A sensor reports such things as temperature and voltage measurements Another menu item will let you read the values of any sensors.

11.3.8 Product Category

```
|PRODUCT CAT. 7101h|  
|TEST EQUIPMENT    |
```

In the above example, 7101 describes a product categorization according to the standard in Tab A-5. The first two digits (71) denote it as a piece of test equipment. The second two digits (01) are available to be used as a more specific categorization. We use the second line to provide a label, which is determined by the first two digits.

11.3.9 RDM Protocol Version

```
|RDM PROTOCOL VERSION|
|          1.  0|
```

Any reply other than the one shown would be from a newer version of RDM than this software is designed to decode.

11.3.10 Device Power State

The Standard defines four power states.

OFF	-Completely disengages power to device. This is a set only parameter.
SHUTDOWN	- Reduced power mode, may require device reset to return to normal operation. Device still responds to messages.
STANDBY	- Reduced power mode. Device can return to normal without a reset. Device still responds to messages.
NORMAL	-Normal Operating Mode

11.3.11 Hour and Power Cycles

```
|DEVICE HOURS      501|
|POWER CYCLES      24|
```

11.3.12 Lamp Hour and Lamp Strikes

```
|LAMP HOURS        200|
|LAMP STRIKES       35|
```

11.3.13 Lamp State and Lamp On Mode

Need we say more?

11.3.14 Boot Software Version

```
|BOOT SOFT 1A2BC3D4 h|
|descriptive string  |
```

11.3.15 Product_detail_id_list

```
|PRD DETAIL IDS      |
| 0500 0305 0306 0401|
```

It is a mirror ball (500), it bubbles (305), uses propane flames (306), and it has a reverse phase control driver (401). Neat??

11.3.16 Slot Information

This display provides information on the function of the slots in the current device. It retrieves basic information about the functionality of the DMX512 slots used to control the device. The response is a packed list of Slot Label ID's; the details of both the type and the label can be found in .Appendix C. "Table C-1 defines the available Slot Types. Table C-2 defines some publicly available Slot IDs. The ESTA website (<http://www.esta.org/rdm>) may document new publicly defined Slot IDs in addition to those enumerated in this document."

11.3.17 Supported PIDs

```
| PID 0081h      1/28+ |
|MFG LABEL      |
```

An RDM responder must provide a list of the non-required commands (PIDs) that it supports. This menu lets you retrieve that list. The display above shows the first of more than 28 non-required PIDs that the current responder supports. The top line displays the numeric value of the PID. On the right it shows that this is number 1 of 28 responses to the GET. The Mini4 indicates that there are more PIDs to be retrieved by adding the "+" sign to the number of supported PIDs. On the second line is a text description of the PID.

Because a responder may support more PIDs than can be reported in a single packet, the standard lets you retrieve multiple packets containing supported PID information. You may scroll through the list using the <UP> or <DOWN> key. Pressing <UP><DOWN> returns you to the first PID in the list.

11.3.17.1 Quick Access to Supported PIDs

The DEVICE INFORMATION menu first provides the basic information you need to know about most responders. Often this is all you will need to know. On the other hand a complete list of the supported PIDs is often very useful. To get to the supported parameters with the fewest key strokes do the following:

After selecting a responder and answering <Blue> to DEVICE INFORMATION?, press <UP> twice. The Mini4 should point to the entry point for Supported PIDs. If you wish to step thru to later PIDs or all the way to the routine to view Manufacturer Specific PIDs you can repeatedly press the <Blue> until you reach the group of PIDs you are interested in.

What order are PIDs displayed in? The order of PIDs in the list is whatever order the responder returned them in. The Mini4 does not sort the PID list!

11.3.17.2 Manufacturer Specific PIDs

RDM allows manufacturers to define their own RDM commands (PIDs). These PIDs are in the numeric range of 8000h - FFDFh. Manufacturers may choose to reveal these commands in the supported PIDs list. Revealing these PIDs is not required.

```
| PID 8F01h    1 / 5 |
| (MFG SPECIFIC) INFO? |
```

If you need more information or you wish to send MFG-PID press <Blue>

11.3.17.3 Sending a Custom PID (Method 1)

```
| PID 8F00h    PDL    2 |
| ADJ frabulator      |
```

If this is not the PID you want, press <Blue> to get back into the scroll mode, and continue looking. Pressing the <DOWN> key will scroll you through the following information.

The Type field no longer has any meaning and should be filled with 0x00 in the response. Controllers should ignore the contents of this field.

On the left on the second line is the Data Type which defines the size of the data entries in the PD for this PID. The example below shows an unsigned 8-bit character.

```
| TYPE:TEMP or RDM2010 |
| UINT8                |
```

Press <Down>, If a limited data range is required for this PID, it is displayed here.

```
| MIN VAL    00000000h |
| MAX VAL    00000000h |
```

The display below shows the default value (if any) of the returned data. The second line lists which Command Classes are supported.

```
| DFLT VAL    00000000h | The default value for this Parameter.
| CMD CLASS   GET&SET   | What are the allowed command classes?
```

Do you want to send a GET?

```
| MFG SPECIFIC PID |
| SEND THIS PID-GET? |
```

Or do you want to send a SET?

```
| MFG SPECIFIC PID |
| SEND THIS PID-SET? |
```

If you do not answer <DOWN> to both of these, you will land on the display below.

```
| MFG SPECIFIC PID |
| BACK TO PID LIST? |
```

Pressing <UP>, <Blue>, or <DOWN> will take you back to the top of the send custom routine.

```
|PID 8F00h   PDL   2|   Here!
|ADJ frabulator   |
```

If you did answer <Blue> to the SET question you will land on this display.

```
|CC  PID   PDL TYPE |
|30h 8F01h 02h UNICST|
```

Not all parameter setting are supported. The following may be changed. The CC may be set to 20h or 30h, the PID may be freely chosen, so may the PDL. However you can only send Unicast packets. To move off this window the curser must move out of view, left or right, and then press <DOWN>

```
| SEND MFG-SPECIFIC |
|  EDIT REQUEST RAW? |

|SLT:  24  25   0   2|
|RDM: FFh 01h 05h 66h|
```

You only have to enter the PD data; the rest of the packet will be calculated when it is sent. Once you have edited the raw data, exit that display using <Blue>. Then press <DOWN>

```
| SEND MFG-SPECIFIC |
|   SEND REQUEST?   |   Send the MFG packet.

|GOOD RESP.         |   It was received and a good response was returned.
|  0 180 255 256 128 |   Up to the first 5 Parameter data bytes are shown
```

Pressing <Blue> again cues up the send display again.

```
| SEND MFG-SPECIFIC |
|   SEND REQUEST?   |   You can send the packet again or press <DOWN> to view the reply in
                                detail.

| SEND MFG-SPECIFIC |
|   VIEW RESPONSE?  |

|SLT:   0   1   2   3|   This display can be viewed in decimal, hex, or ASCII.
|RDM: CCh 01h 02h 47h|
```

11.3.18 Back to RDM Menu

At this point pressing <Blue> will take you to the top of the RDM Menu, <Down> will loop you back to the top of the Device Information Menu.

11.4 Set DMX Address

```
|CHANGE ADDR TO:   1|
|modelID text      |
```

This item lets you change the DMX slot assignment of the current device. The model ID of that device is displayed. Note that you may use the <RIGHT> and <LEFT> keys to choose which digit to change. When querying a responder that does not use a slot, the DMX address is displayed as "NONE". In this item, pressing and holding the <RIGHT> and <LEFT> keys displays the UID of the current device. It also places the current device into identify mode for as long as the keys are held.

Pressing and holding the <BLUE> key while pressing and releasing the <RIGHT> key will select the next device in the Table of Devices. In the same manner, the <LEFT> key selects the previous device in the Table of Devices. The selected device will be placed in Identify as long as the <BLUE> key is held.

11.5 Set DMX Personality

This item lets you select current personality while displaying the personality description.

11.6 Setup RDM Device

This menu allows RDM responder configuration. Many RDM devices will not support all of these functions. You can't swap pan and tilt on a color change! Most of the following menu items will indicate if they are not supported as you scroll by.

11.6.1 Device Label

Uses the text string editor including the USB option to enter the device's label

11.6.2 Display Level (Brightness)

If supported, this item controls the brightness of the configuration display on the RDM responder.

The next seven menus read the status of the responder on entry and write back the status on exit.

11.6.3 Display Invert

Some responders can rotate the displayed characters on the configuration display.

11.6.4 Pan Invert

Obvious, isn't it?

11.6.5 Tilt Invert

See above.....

11.6.6 Pan / Tilt Swap

You've got this, right?

11.6.7 Lamp State

```
| LAMP STATE  ►OFF◄ON|
| STRK STBY NONE ERR |
```

The standard defines the following lamps states

DMXter	E1.20 Name	E1.20 Description
ON	LAMP ON	
OFF	LAMP OFF	No demonstrable light output
STRK	LAMP STRIKE	Arc-Lamp ignite
STBY	LAMP STANDBY	Arc-Lamp Reduced Power Mode
NONE	LAMP NOT PRESENT	Lamp not installed
ERR	LAMP ERROR	(We are not sure how one sets a lamp error, but it is allowed.)

11.6.8 Lamp ON Mode

The standard supports the following modes for when an arc lamp should strike

DMXter	E1.20 Name	E1.20 Description
OFF	OFF	Stays off until directly instructed to Strike.
DMX	DMX	Lamp Strikes upon receiving a DMX512 signal.
ON	ON	Lamp Strikes automatically at Power-up

ONHOME	AFTER_CAL	The Lamp Strikes after Calibration.
--------	-----------	-------------------------------------

11.6.9 Power State

DMXter	E1.20 Name	E1.20 Description
OFF	POWER_STATE_FULL_OFF	Completely disengages power to device. Device can no longer respond.
SHTDN	POWER_STATE_SHUTDOWN	Reduced power mode, may require device reset to return to normal operation. Device still responds to messages.
STBY	POWER_STATE_STANDBY	Reduced power mode. Device can return to NORMAL without reset. Device still responds to messages.
ON	POWER_STATE_NORMAL	Normal operating mode

11.6.10 Identify device - Local control

Ok why do we have Identify Device tucked away here? When you select a responder you will see it identify(11.2.1). When you set the DMX slot number you are likely to see the responder identify. (11.4) You can disable the Identify for device selection. You can even set a 'loud' or 'quiet' mode in section (11.7.4). What this item does is allow turning on and off Identify while not changing anything else .It is here mostly for debugging.

11.6.11 Capture Preset

The number of presets that a unit may capture is totally device dependent. This entry will enter the preset number and fade times.

11.6.12 Playback Preset

This item will allow the selection of a grand master value and the preset number to play back. Whether the responder accepts a master value and how it fades is device dependent.

11.6.13 Self Test

```
| RDM CONTROLLER |
| SELF TEST?     |
```

RDM responders may support one or more self test modes. A set of optional PIDs can cause a unit to start or stop any available self test mode.

Self test 0 (zero) will stop any self test running on the current responder.

Self tests 1 to 254 are different optional self tests.

Self test 255 will run all the self tests (See the responder's user manual for any device specific details.)

There is no way to know in advance which self tests are supported, however we guess that most responders will support test '1' before test '200'. By default we enter set to self test 1. Entering <UP><DOWN> will jump to the first self test in the self test list

On entry you will see:

```
|SELECT SELFTEST    1|
|name of selftest 1 |
```

If you press <UP> you will lower the test number, <DOWN> will increase the test number. As you change the number the Mini asks the responder for a description of the displayed self test. If the response is (STRING NOT AVAIL.) there is a very good chance that there is no self test routine for that number.

If you press <BLUE> the packet to start the test will be sent and assuming it is ACKed you will see this:

```
| TEST IS RUNNING  |
| END IT?         |
```


If you press <BLUE> the test will terminate and return you to the entrance menu, 'SELF TEST?'. You may re-enter the test or move on. If instead of <BLUE> you answer with any other key you will be back in the main RDM controller loop, however the self test will still be running.

11.6.14 Reset Lamp Hours

11.6.15 Reset Lamp Strikes

11.6.16 Warm Reset

This parameter is used to instruct the responder to reset itself to some known state. The exact behavior of the PIDs depends on the fixture you are working with.

11.6.17 Cold Reset

A cold reset is the equivalent of removing and reapplying power to the device. It also clears the Discovery Mute flag.

11.6.18 Restore Factory Defaults

11.6.19 Real-Time Clock

```
| YEAR-MM-DD HH:MM:SS |  
| 2016-04-01 00:00:00 |
```

Press <Blue> to save. What response you will get will vary depending on whether the addressed responder supports a clock.

11.6.20 Set Language

```
| LANGUAGE IS "en" |  
| CHANGE IT ? |
```

11.7 -E1.37-1 Features

These are additional PIDs supporting dimmers and similar devices. In this section of the manual if you see (37-1, x.x) it means that this feature is covered in section xx of the E1.37-1 standard.

11.7.1 Get/Set Curve (37-1,4.6, 4.7)

This item allows setting the curve of a configurable dimmer. It displays the number of curves available, the current curve and a description, if provided.

11.7.2 Get/Set Output Response Time (37-1,4.8,4.9)

As with curve this shows the total number of choices, the current one, and a description, if provided.

11.7.3 Get/Set Modulation Frequency (37-1,4.10,4.11)

This item is like the above but also can provide a numeric value for modulation frequency.

11.7.4 Get/Set Identify Mode (37-1,3.2)

This item allows selecting one of two different identify modes; the default is 'loud'. In general this would be something that is easily identifiable, but not something you would wish to do during a performance. "Quiet" is less obvious but still a detectable identify mode.

11.7.5 Power On Self Test (37-1,3.6)

Yes or No

11.7.6 Get/Set Preset Merge mode (37-1,5.4)

The RDM standard (ANSI E1.20 Section 10.11.7) assumes that when a preset is played with the PRESET_PLAYBACK message, that it takes precedence over the DMX512 input signal. On some devices this may not be the desired result, and other merge modes may be offered: The desired mode is selected with the <LEFT>, <RIGHT> cursor editor. The selected value is sent to the responder when the menu is exited. The choices are:

DFL Default
 Preset overrides DMX512, this is the default behavior as defined in E1.20 PRESET_PLAYBACK.
HTP Highest Take Precedence
LTP Last Action Take Precedence
DMX DMX512 input only used, preset ignored
OT Other - none of the above

For numeric values see Table A-3: Merge Mode Defines

11.7.7 Get Preset Info? (37-1,5.2)

This parameter is used to retrieve a variety of preset related information that describes the preset capabilities of the device. It returns 5 on/off values plus 13 16-bit parameters. This data will be displayed in the next 9 displays.

```
D1       | PRST:LEVEL SEQ SPLIT |  
         |        00h    00h   00h |
```

Level: Level Field Supported:

This field indicates if the Level field in the PRESET_PLAYBACK message is supported. If the device supports the use of the level field it shall respond with 01h, otherwise it shall respond with 00h.

SEQ Preset Sequence Supported:

This field indicates if the device is capable of playing back presets in a sequence as defined in the PRESET_PLAYBACK message. If the device supports the ability to play sequences it shall respond with 01h; otherwise it shall respond with 00h.

SPLIT Split Times Supported:

“This field indicates if the device supports split up/down times for playback of presets. If the device supports split times it shall respond with 01h, otherwise it shall respond with 00h. Devices that do not support split times shall use the Up Time for both fields.”

```
D2       | Inf:DELAY HOLD START |  
         |        00h    00h   00h |
```

“DMX512 Fail Infinite Delay Time Supported:

This field indicates if the device supports an infinite delay time for the loss of signal delay times for the DMX_FAIL_MODE message. A value of 01h indicates the device does support the use of infinite delay times for this message. A value of 00h indicates the device does not support the use of infinite delay times for this message. Devices not supporting DMX_FAIL_MODE shall report 00h for this field.”

DMX512 Fail Infinite Hold Time Supported:

“This field indicates if the device supports an infinite hold time for the DMX_FAIL_MODE message. A value of 01h indicates the device does support the use of infinite hold times for this message. A value of 00h indicates the device does not support the use of infinite hold times for this message. Devices not supporting DMX_FAIL_MODE shall report 00h for this field.”

Startup Infinite Hold Time Supported:

This field indicates if the device supports an infinite hold time for the DMX_STARTUP_MODE message. A value of 01h indicates the device does support the use of infinite hold times for this message. A value of 00h indicates the device does not support the use of infinite hold times for this message. Devices not supporting DMX_STARTUP_MODE shall report 00h for this field.

D3		MAX	SCENE	NUMBER	
			0		

This one shouldn't be too hard to figure out.

D4		MIN	FADE	TIME	MAX	
			0		0	

Preset Minimum/Maximum Fade Times Supported:

These fields indicate the minimum and maximum fade times for a preset scene that the device can support. These 16 bit times report tenths of seconds.

D5		MIN	WAIT	TIME	MAX	
			0		0	

Preset Minimum/Maximum Wait Times Supported:

These fields indicate the minimum and maximum wait times for a preset scene that the device can support. Times shall be reported in tenths of a second.

D6		MIN	FAIL	DELAY	MAX	
		65535		65535		

DMX512 Fail Minimum/Maximum Delay Times Supported:

These fields indicate the minimum and maximum loss of signal delay times for the DMX_FAIL_MODE message that the device can support. Times shall be reported in tenths of a second. Devices not supporting DMX_FAIL_MODE shall report FFFFh for these fields. The Mini4 displays these values in decimal.

D7		MIN	FAIL	HOLD	MAX	
		65535		65535		

DMX512 Fail Minimum/Maximum Hold Times Supported:

These fields indicate the minimum and maximum hold times for the DMX_FAIL_MODE message that the device can support. Times shall be reported in tenths of a second. Devices not supporting DMX_FAIL_MODE shall report FFFFh for these fields. The Mini4 displays these values in decimal.

D8		MIN	START	DELAY	MAX	
		65535		65535		

Startup Minimum/Maximum Delay Times Supported:

These fields indicate the minimum and maximum startup delay times for the STARTUP_MODE message that the device can support. Times shall be reported in tenths of a second. Devices not supporting STARTUP_MODE shall report FFFFh for these fields. The Mini4 displays these values in decimal.

D9		MIN	START	HOLD	MAX	
----	--	-----	-------	------	-----	--

Startup Minimum/Maximum Hold Times Supported:

These fields indicate the minimum and maximum startup hold times for the STARTUP_MODE message that the device can support. Times shall be reported in tenths of a second. Devices not supporting STARTUP_MODE shall report FFFFh for these fields.

11.7.8 Get/Set Preset Status (37-1,5.3)

```
| SCENE NUMBER |
|               | 1 |
```

Select a scene;

```
| SCENE NUMBER | | SCENE NUMBER |
| 2 PROGRAMMED | | 1 NOT PROGRAMMED |
```

Scene number 1 is not programmed, while scene 2 is.

```
| UP DOWN WAIT |
| 1111.0 2222.5 1234.0 |
```

This display allows getting and entering new fade and wait times.

```
| PRESET STATUS |
| UPDATE SCENE TIMING? |
```

However the values aren't updated until this query is answered.

11.7.9 Get/Set Lock Pin (37-1,3.9)

```
| LOCK PIN IS xxxx |
| CHANGE IT? |
```

This parameter is used to get and set the PIN code for devices that support locking. The lock state is set using the LOCK_STATE message. The PIN format and length is deliberately kept simple to ensure interoperability with devices that may have limited UI and display capabilities.

11.7.10 Get/Set Lock State (37-1.5.7)

```
| LOCK STATE 1 OF X |
| locked description |
```

This display shows whether the responder is presently locked or unlocked, and which lock state is in effect. The end of the display is an optional description of the state.

11.7.11 Get/Set Burn In (37-1,3.10)

This parameter provides a mechanism for devices that require specified burn-in times. In order for fluorescent lamps to operate properly with all types of fluorescent dimming ballasts they must be operated continuously at full output for a manufacturer recommended period of time (BURN_IN).

This parameter will allow users to set a burn-in time for dimmers controlling fluorescent ballasts after changing lamps, for example. The Get message shall return the remaining time on the burn-in. The Set message shall set the burn-in time and start the burn-in process. Setting a burn-in time of 0 shall abort any burn-in process running. The Mini4 displays this value as a 1 byte decimal number.

11.7.12 Get Dimmer Info (37-1,4.3)

This parameter is used to retrieve a variety of dimmer related information that describes the capabilities of the dimmer.

LOWER	MIN	LVL	UPPER
0			2

Minimum Level – Lower Limit

This field indicates the lowest value that MINIMUM_LEVEL can be set to. Devices not implementing MINIMUM_LEVEL shall set this field to 0000h.

Minimum Level – Upper Limit

This field indicates the highest value that MINIMUM_LEVEL can be set to. Devices not implementing MINIMUM_LEVEL shall set this field to 0000h.

LOWER	MAX	LVL	UPPER
0			65280

Maximum Level – Lower Limit

This field indicates the lowest value that MAXIMUM_LEVEL can be set to. Devices not implementing MAXIMUM_LEVEL shall set this field to ffffh. The Mini4 displays these values in decimal.

Maximum Level – Upper Limit

This field indicates the highest value that MAXIMUM_LEVEL can be set to. Devices not implementing MAXIMUM_LEVEL shall set this field to FFFFh.

CURVES	RES	SPLIT
04h	08h	01h

Number of Supported Curves:

This field indicates the total number of curves the device supports.

Levels Resolution:

This field indicates the number of bits that the device uses in level values in RDM messages that use 16-bit level fields. The allowable range for this field is 0x01-0x10 - IE 1 to 16 bit resolution.

Minimum Level – Split levels Supported

This field indicates whether the device supports split levels (Increasing and Decreasing) for MINIMUM_LEVEL. 0x00 means the device does not support split levels, 0x01 means the device does support split levels. Devices not implementing MINIMUM_LEVEL shall set this field to 0x00.

11.7.13 Get/Set Minimum Level (37-1,4.4)

INC-MIN-DEC	OK<MIN
1234	1234 YES

Minimum Level sets the lowest level that the output may go to in response to the control signal - DMX512, Preset Playback or otherwise. You may set different minimums for increasing and decreasing signals. By setting the **On Below Minimum field**, this can be used to provide Preheat functionality for incandescent lamps.

11.7.14 Get/Set Maximum Level (37-1,4.5)

Maximum Level sets the highest level that the output may go to in response to the control signal - DMX512, Preset Playback or otherwise. This can be used to provide Topset functionality. The upper and lower limits for Maximum Level are indicated in the DIMMER_INFO message.

11.7.15 Get/Set DMX512 Fail Mode (37-1,3.4)

This parameter defines the behavior of the device when the DMX512 control signal is lost. The setting is usually per device, but may be supported at the sub-device level. The Mini4 uses three displays for this PID; the first allows the user to get and set which scene will be played and at what level. The second display allows you to view and set a delay time and a hold time. While these two displays allow you to enter new values, they do not update the values stored by the responder. That is done using the third display.

Loss of Signal Delay Time:

This field is the amount of time that the device shall delay before playing the scene specified from the point when the DMX512 signal is lost. Times are specified in tenths of a second. The DMX512 signal is considered to be lost when no null start code packets have been received for a period of greater than 1.25 seconds (See ANSI E1.11 Section 9.2).

A value of 0xFFFF shall be used to specify an infinite loss of signal delay time. If the device receives a Loss of Signal Delay time that is outside the minimum or maximum time allowed by the device, then it shall set the field to the minimum or maximum accordingly. The minimum and maximum times may be exposed using the PRESET_INFO parameter message.

Hold Time:

This field is the amount of time that the device shall playback the specified preset scene before going to black, entering shutdown, or any other device-specific loss of DMX512 condition. A value of 0xFFFF shall be used to specify an infinite hold time.

If the device receives a Hold Time that is outside the minimum or maximum time allowed by the device, then it shall set the field to the minimum or maximum accordingly. The minimum and maximum times may be exposed using the PRESET_INFO parameter message.

Level:

This field sets the proportional intensity for the scene. If it is at full (0xFF), then the scene shall be played as recorded. Otherwise, it proportionally scales the level of the scene.

11.7.16 Get/Set DMX512 Startup Mode (37-1,3.5)

This parameter defines the behavior of the device when it starts up and the DMX512 control signal is absent. The DMX512 signal is considered absent when null start code packets are not received for a period of greater than 1.25 seconds (See ANSI E1.11 Section 9.2). The Mini4 uses three displays for this parameter. They function in the same way as they do for Get/Set Fail Mode.

11.7.17 Get/Set DMX512 Block Address (37-1,3.3)

This parameter provides a mechanism for block addressing the DMX512 start address of subdevices. Sub-device implementations, such as dimmer racks, are often composed of an array of subdevices (i.e. dimmer modules) that allow a DMX512 start address to be set for the sub-device.

Often it is desirable to linearly address the sub-devices to consume a contiguous block of DMX512 slots. This item provides a convenient way of accomplishing this without the need of sending a SET_COMMAND message to address each sub-device. Since this message globally affects all sub-devices within a device, it shall only be sent to the root device of the product.

```
| BLOCK OF XX      SLOTS |  
| SET DMX ADDR      1 |
```

If the sub-devices are not currently linearly addressed as a contiguous block the display will read

```
| BLOCK OF XX      SLOTS |  
| NOT LINEARLY Addr. |
```

End of E1.37-1 Features

<Down> loops to 11.7.1 (Curve)

11.8 -E1.37-2 Features

These are IP configuration PIDs. If used on a Mini4 they will be configuring a non-EIA485 interface. Hence not the one being communicated on. These commands may be configuring a proxy or endpoint box that lives in both the 485 and ether world. They have the same format as those PIDs used on a E1.33 network. Upon entry:

```
11.8.1 Select an Interface      (37-2, 4.1)  
|SEL.INTERFACE: 1/10+|  
|ID=      1  TYPE=ETH |
```

This item shows the current network interface. In this example, interface 1. It is the 1st of at least 11 interfaces. We know there are more than 10 interfaces because the plus sign indicates a packet overflow occurred when retrieving this list. If the responder uses a full sized packet we could get 24 interfaces. ID gives you the interface number. Usually the first interface will be ID = 1 but it is not required that this be the case. /ETH means that this interface is an Ethernet interface. Any other interface type will display its interface type number. Ethernet interfaces will be the vast majority of interfaces seen.

You may scroll thru the interfaces with the <UP> or <DOWN> keys. If you scroll to the bottom of the list and there are more, you will get the following:

```
| --AT END OF LIST-- |  
| GET MORE ITEMS?    |
```

If this PID is not supported, none of the other 1.37-2 PIDs can be supported.

```
|SEL.INTERFACE: 2/ 3 |  
|ID=      2  TYPE=IEEE|
```

```
|SEL.INTERFACE: 3/ 3 |  
|ID=     56  TYPE=#  4|
```

11.8.2 Interface Number and Label (37-2, 4.2)

```
|INT LABEL ID=     91|  
|Interface Label Text|
```

The interface label is a 32 character string.

11.8.3 The Current IPv4 Address (37-2, 4.6)

This item displays the current IP address set by DHCP and the size of the bit mask from 0 to 32 bits.

```
|IPv4 CUR ADDR (DHCP)|  
| 192.168.  1.150/32|
```

(DHCP) indicates that this address was gotten by DHCP.

(STAT) indicates that this address is a static address

(UNKN) indicates that how the address was gotten is unknown.

11.8.4 Hardware Label (37-2, 4.3)

```
| HARDWARE ADDRESS |  
| 00:60:EE:5A:52:B0 |
```

This menu item is used to fetch the EUI-48 [EUI] hardware address of an interface.

11.8.5 DHCP On/Off? (37-2, 4.4)

```
| IPv4 DHCP MODE |  
| YES >NO< |
```

Using the Arrow Editor you can enable or disable DHCP. If DHCP is not supported you will get an error message. The new mode will not take effect until confirmed.

11.8.6 Get/Set Zeroconf Mode (37-2, 4.5)

This item enables and disables zero conf mode. Note that Zeroconf mode shall not take effect until Apply Changes has been sent and received.

```
| IPv4 ZEROCONF MODE |  
| YES >NO< |
```

11.8.7 Get/Set a Static IP Address (37-2, 4.7)

```
| E1.37-2 FEATURES |  
| SET IPv4 STATIC IP? |  
  
| SET IPv4 STATIC IP |  
| 192.168. 15.200/24 |
```

Use the Cursor Editor to set a static IP address and mask.

11.8.8 Apply the changes you have made (37-2, 4.8)

```
| E1.37-2 FEATURES |  
| APPLY CONFIGURATION? |
```

The changes you have made above to the interface type, ID, IP address, and zeroconf, do not take effect until this command is sent

11.8.9 Get/Set the Default Route - Gateway (37-2, 4.11)

```
| E1.37-2 FEATURES |  
| DFLT ROUTE-GATEWAY? |  
| GATEWAY (INT= 91) |  
| 192.168. 15. 1 |
```

This item sets the Gateway IP address and interface.

11.8.10 Set the Route Interface (37-2, 4.11)

```
| E1.37-2 FEATURES |  
| DFLT ROUTE-INTERFCE? |  
| USE INTERFACE 91 |  
| FOR DEFAULT ROUTE? |
```

This item configures the device for a point to point link, selecting the interface.

11.8.11 Set the Name Server (37-2, 4.12)

```
| E1.37-2 FEATURES |  
| NAME SERVER #0? |
```

```

|   NAME SERVER #0   |
| 192.168. 15.   1   |

| E1.37-2 FEATURES  |
|   NAME SERVER #1?  |
|   NAME SERVER #2   |
| 192.168. 15.      |

| E1.37-2 FEATURES  |
|   NAME SERVER #2?  |
|   NAME SERVER #2   |
| 192.168. 15.   3   |

```

These items allow you to set up to 3 name servers.

11.8.12 DNS Host Name (37-2, 4.13)

```

| E1.37-2 FEATURES  |
| SET DNS HOSTNAME? |

```

```

|DNS HOSTNAME      1/63|
| MainConsole      |

```

You can enter a name string of up to 63 characters. Using the USB string editor should make this job easier. The number on the top line shows which number character you are editing.

11.8.13 Set the Domain Name (37-2, 4.14)

```

| E1.37-2 FEATURES  |
|SET DNS DOMAIN NAME?|

```

```

|DOMAIN NAME      1/231|
| MainConsole      |

```

You can enter a name string of up to 231 characters, Using the USB string editor should make this job easier. The numbers on the top line show which number character you are editing.

11.8.14 Renew DHCP? (37-2, 4.9)

```

| E1.37-2 FEATURES  |
|   RENEW DHCP?     |

```

11.8.15 Release DHCP? (37-2,)

```

| E1.37-2 FEATURES  |
|   RELEASE DHCP?   |

```

11.8.16 Back to E1.37-2 Setup Menu

11.8.17 Back to RDM Menu

11.9 View Sensors

View sensors is a submenu with 10 items. The first item lets you pick which of the sensors fitted on the current responder you wish to look at.

```

|SELECT SENSOR  0/ 10|
|sensor description |

```

Select the sensor you wish to look at with <UP> or <DOWN> and then press <BLUE>.

```
|#  1  VOLTAGE      |
|+ 12.1          VDC |
```

Sensor '1' is a voltage sensor; its current value is 12.1 volts DC. RDM requires that a sensor be stored as a signed number between -32768 and +32767. It then allows for a multiplier in the range of 10^{-24} to 10^{+24} . In the display above the responder returned the number 121 and the multiplier 10^{-1} . The multipliers for 10^{-2} thru 10^{+2} will be handled by placing a decimal point in the correct position in the display. Other multipliers will be identified by a standard abbreviation.

```
|#  2  VOLTAGE      |
|+12000   milli VDC |
```

This sensor reports a value of +12000 and a multiplier of 10^{-3} . This is displayed by the SI abbreviation milli. A list of the abbreviations used by the DMXter 4 are in 11.7.1. Multipliers with negative exponents use lower case abbreviations while ones with positive exponents use upper case abbreviations.

Range Minimum-Maximum Value:

```
|LOW  <DETECTED> HIGH|          |LOW  <DETECTED> HIGH|
|+11999      +12001 |          |  NOT AVAILABLE  |
```

These are signed 16-bit values that represents the lowest and highest values registered by the sensor. Support for this data is optional.

Range Minimum-Maximum Value:

```
|MIN  <RANGE>    MAX|
|+    0      +32766 |
```

These are signed 16-bit values that represents the lowest and highest values the sensor can report. A value of -32768 indicates that the minimum is not defined. A value of +32767 indicates that the maximum is not defined.

Normal Minimum - Maximum Value:

```
|MIN  <NORMAL>    MAX|          |MIN  <NORMAL>    MAX|
|+23000      +25000 |          |  NOT AVAILABLE  |
```

These are signed 16-bit values that define the lowest and highest sensor values for which the device is in normal operation. A value of -32768 indicates that the minimum is not defined. A value of +32767 indicates that the maximum is not defined.

```
|  RECORDED VALUE  |          |  RECORDED VALUE  |
|      +24031      |          |  NOT AVAILABLE  |
```

This is a signed 16-bit value that represents the value that was recorded when the last RECORD_SENSORS was issued. Support for this data is optional.

```
|  SENSORS          |
| RESET MIN/MAX     |
```

```
|  SENSORS          |
| RECORD VALUE?     |
```

```
|  SENSORS          |
| RESET ALL MIN/MAX?|
```

```
|          SENSORS          |
| RECORD ALL VALUES?      |
```

11.9.1 Sensors Abbreviation

milli	Multiply by 10^{-3}	KILO	Multiply by 10^{+3}
micro	Multiply by 10^{-6}	MEGA	Multiply by 10^{+6}
nano	Multiply by 10^{-9}	GIGA	Multiply by 10^{+9}
pico	Multiply by 10^{-12}	TERRA	Multiply by 10^{+12}
fempt	Multiply by 10^{-15}	PETA	Multiply by 10^{+15}
atto	Multiply by 10^{-18}	EXA	Multiply by 10^{+18}
zepto	Multiply by 10^{-21}	ZETTA	Multiply by 10^{+21}
yocto	Multiply by 10^{-24}	YOTTA	Multiply by 10^{+24}

11.10 DEVICE MESSAGES

Status Collection Messages include messages used to retrieve deferred (queued) responses, device status and error information, and information regarding the RDM parameters supported by the device. Status Collection messages are normally addressed to Root Devices.

11.10.1 Get Queued Messages

The QUEUED_MESSAGE PID is used to retrieve a message from the responder's message queue. The Message Count field of all response messages defines the number of messages that are queued in the responder. Each QUEUED_MESSAGE response is composed of a single message response. If multiple messages are queued, then the controller will retrieve them one by one. A queued message may be any PID and is formatted as if it were a normal get reply.

A responder with multiple messages queued shall first respond with the most urgent message. A controller may request the level of reply it wishes to get from the responder. The Mini ask for any message regardless of priority levels. (The Advanced RDM option on DMXter4 (A) provides three different requests so that you can more nearly model how most console level controllers will deal with these messages. They are :

GET QUEUED MSG-ERR - returns only Errors

GET QUEUED MSG-WRN - returns Warnings and Errors

GET QUEUED MSG-ADV - returns Advisories, Warnings, and Errors.)

The MiniDMXter supports:

Get Queued Message

Re-Get Last Que Msg

This request returns the Queued message or the last status message sent.

Get Status Message

This item returns all levels of status message.

```
| STAT 0038h ERR 1/3 |
| descriptive string |
```

In this display, this message is the first of 1 status events to be returned. Code 0038h means it is a voltage. The descriptive text hopefully will explain why you should care about this message . Pressing the <RIGHT> key displays:

```
| SUB-DV DATA1 DATA2 |
| 0 + 10 + 0 |
```

This status message is for the root device. This status type (voltage) only uses one 16 bit signed datum, 10.

If there was more than one message, say 3, it would be displayed on the top line as |STAT 0038h ERR 1/3| and **<DOWN>** would scroll you thru the list of messages. If this were a status for a subdevice, the first field of the display would be the number of the subdevice reporting its status.

Re-Get Last Status Message

This item gets a new copy of the last status message returned by the controller.

Clear Status ID

This clears the responder's status message que.

Sub Device Status Report Threshold

This PID is used to set the verbosity of Sub-Device reporting using the Status Type codes: Error, Warn, or Advisory. This feature is used to inhibit reports from, for example, a specific dimmer in a rack that is generating repeated errors

Previous Response message count

11.10.2 Back to RDM Menu - End of Device Messages

11.11 SEND/EDIT DEVICE

This item allows editing of the DMX slot values for the currently selected device. The first time you run Send/Edit it will prompt you to load default values for a device, if they are available. You can manually request them by holding **<BLUE><UP>** for a few seconds. The display is shown below.

```
|SLT 3/ 3 413@ 99%|  
|WhiteLED          |
```

The Mini is currently sending a level of 99% to slot 3 of a device with a footprint of 4 (0 thru 3). The device has base address of 410 and we are addressing DMX slot 413. The slot description for this slot of this device is "WhiteLED". The values set when you either move to another slot by **<LEFT>** or **<RIGHT>** keys, or exit by **<<BLUE>** are left as set. Standard send/edit short cut keys apply, **<LEFT><RIGHT>**, **Hold <RIGHT>**, **Hold <LEFT>**, **Hold <<BLUE> & <RIGHT>**, and **Hold <<BLUE> & <LEFT>**.

11.12 EDIT NULL START CODE DATA

The Mini sends Null Start Code packets between RDM packets. The number of packets sent is set by a submenu item in the RDM flavor menu. This item allows you to edit the packet to be sent. It behaves identically to SEND EDIT in Transmit.

11.13 RDM User Options

These items allow the configuration of the RDM functions of the controller; most are fairly obvious.

11.13.1 Identify on Select

This controls whether the responder is set into the Identify mode while you are selecting it.

11.13.2 Dynamic UI - Show Only Needed Menu Items

Enable or disable the dynamic UI. The standard software defaults to limited menu mode.

11.13.3 Retry Lost/Bad Packets

This item controls whether a packet is resent when the response is lost or corrupt. The default setting is 'No' You may set the Mini to send 1 to 4 retries before giving up.

11.13.4 Ignore Disc Warnings

Discovery can report a number of different errors. The errors listed below can be suppressed. A fully working system should not see these errors, however it may be desirable to continue with discovery to get a system working or to continue debugging.

```
| 4744:00004000 "GD" || DUB RESP TOO LONG || DUB RESP TOO SHORT |
|WARN:BOOTLOAD BIT ON||ON LVL 48 RESP.CONT?||ON LVL 48 RESP.CONT?|

|WARNING:FRAMING ERR || EUID DECODE ERROR |
|ON LVL 48 RESP.CONT?||ON LVL 48 RESP.CONT?|
```

11.13.5 Get Queued Messages on ACK Timer

If an RDM responder cannot provide information requested by a GET command or respond to a SET command in the allowed time, it can respond with ACK time message. This response tells the controller how long it is likely to have to wait before that information is available. This item allows you to have a controller retrieve data after a delay by sending a GET QUEUED_MESSAGE command. The item allows you to get Queued messages for all ACK_TIMERs or only for ones that were caused by the controller sending a GET.

```
|GET Q-MSG ON ACK_TMR|
|>OFF< GETs ONLY ON |
```

11.12.6 Interleave Null Start Code

Here you have a 'yes' - 'no' choice. The number of null packets to be interleaved is fixed at 2 for normal RDM and is setable in the advanced RDM's flavor menu.

11.12.7 BACK TO RDM USER OPTIONS MENU?

<Blue> loops back to the entry point for User Options. From there you can go backward or forward in the menu.<DOWN> puts you in "11.13.1 Identify on Select".

11.13 Back to Main Menu

11.14 SEND MANUFACTURERS SPECIFIC PIDS (Method 2)

```
|CC PID PDL TYPE |
|20h 8000 00h UNICST|
```

You will see the above window. The PID 8000h is a place holder. It is the first PID in the manufacturers' range. You can select the CC to 20 (GET) or 30 (SET). You can select the PID and the PDL. Only Unicast addressing is allowed. When the cursor is off screen you can use the down key to get to the display that allows viewing and editing the raw packet. You may view the whole packet but you can only edit from slot 24 up if they are used for PD data. The following short cuts are available.

<UP><DOWN> toggles the top line between slot number and slot function

<UP><LEFT> cycles the bottom line thru the number formats of Decimal, Hex, and ASCII.

The next display lets you send the request packet. If the packet is received and correctly responded to, you will see

```
| GOOD RESP. | It was received and a good response was returned.
| 0 180 255 256 128 | Up to the first 5 characters of Parameter data are shown
```

Pressing <Blue> cues up the send display again.

```
| SEND MFG-SPECIFIC |
| SEND REQUEST? | You can send the packet again or press <DOWN> to view the reply
| in detail.
| SEND MFG-SPECIFIC |
| VIEW RESPONSE? |
```

```
|SLT: 0 1 2 3| This display can be viewed in decimal, hex, or ASCII.
|RDM: CCh 01h 02h 47h|
```

11.15 LOOP TO DISCOVERY Menu

This is the bottom of the RDM controller loop

12 RDM Test Responder

The MiniDMXter4 responder is a lite weight version of our diagnostic responder. It is useful in troubleshooting a cable plant. (If you are designing or troubleshooting a controller design, we recommend you consider using our DMXter4/4a RDM tester fitted with the Advanced RDM option - it greatly increases the power of the test responder.)

An important note:

The MiniDMXter4 does not provide a passive Loop Thru between the In and Out connectors. It must be placed at the extreme end of the DMX / RDM distribution network, furthest away from the controller. Or it can be connected to the network by a SHORT T-tap (of not more than a few feet) Please see 12.11 for the current list of supported parameters.

12.1 Enable Responding

The responder is now enabled. Any function you select will happen live, modifying how the responder acts in real time. The display now shows the current state of the DMX line.

12.2 Auto Status Report

```
|                               0 |  
| (NO RDM ACTIVITY)           |
```

This is the display you see when waiting for something to happen.

12.3 Request Monitor

This menu covers the next two displays. They tell you what some of the basic settings of the responder are. Pressing the <DOWN> key will take you to the second display.

```
|      MUTE      |          | IDENT MUTE          |  
| B DR DISC UNIQ BRA |          | SR  DMX START ADDR |
```

GR = get request

SR = set request - If the responder has been muted this will be shown.

BS = broadcast sent

B DR = broadcast, discovery request

IDENT = Responder is in Identify mode

The responder can identify all the PIDs currently defined in E1.20 and E1.37. However, it can only respond with the proper data and an ACK to a limited number of them. It will briefly display the name of each properly formatted PID addressed to it.

The next display shows common parameters of a responder and the values they have been assigned by the controller.

```
| DMX ADDR 512, PERS 2 |  
| Default Label        |
```

Address – This responder is addressed to slot 512

Personality – It is set to personality 2

Device Label – It reports a label of “Default label”

The next display shows the values set for some other PIDs.

```
|PWR NORML, LAMP STRK|  
|P-INV T-INV P/T-SWAP|
```

PWR NORML – Power state	(normal)
LAMP STRK – Lamp State	(The lamp is trying to strike)
P-INV – Pan Status	(Pan is Inverted. This field is blank for non-inverted state.)
T-INV – Tilt Status	(Tilt is Inverted. This field is blank for non-inverted status.)
P/T-SWAP – Pan and Tilt swap	(This field is blank for non-swapped status.)

12.4 DMX NSC Data Monitor

```
|NSC DATA (%)|  
|100 47 0 45 100|
```

This item shows the first 5 slots of NSC data addressed to this responder. For this item **only** the <Blue> key cycles you thru display formats. *Yes it is not our standard interface. There were reasons. ...*

12.5 Mute/ Unmute Responder

```
|RESPONDING MUTED|  
|TOGGLE MUTE?|
```

12.6 Show More PIDs

Pressing the blue key displays the states of the additional PIDs as shown below. Pressing <DOWN> skips showing more PIDs, and takes you to an entry that allows you to build a custom sensor. (See Section 12.7 below)

```
|PWR-ON SELFTEST OFF|  
|CURVE 1, ID MODE LOUD|
```

The above display shows that “power on self test” is OFF.

The curve is set to #1. And the ID Mode is set to “LOUD”.

These commands are in E1.37-1 allowing controllers to look for E1.37-1 PIDs. The next three displays are for PIDs from E1.37-2

```
|INTERFCE 1|  
|1. 1. 1. 1/24|
```

```
|INTERFCE 2|  
|2. 2. 2. 2/24|
```

```
|INTERFCE 3|  
|3. 3. 3. 3/24|
```

```
|SENSOR #0 RECORDED|  
|VALUE: + .00sec|
```

```
|SELF TEST: 0 (OFF)|  
|
```

```
|  SHOW MORE PIDS  |
|  BACK TO SUMMARY?  |
```

12.7 Sensors

The test responder supports 5 sensors, which the controller can request at any time. What is visible on the controller depends on the data returned to a GET command by the responder. The requests are not visible on the responder. The data the test responder will return to a GET is summarized below:

0/4 - Time Flying By (counting seconds since activation)

1/4 - Number of GET Sensor Requests

2/4 - First DMX Slot

3/4 - Null Start Code Packet Count

Sensor 4/4 is a user-configurable voltage sensor. Press the blue key to enter the custom sensor configuration menus. Use <LEFT> and <RIGHT> to move the cursor; use <UP> and <DOWN> to set the values.

```
|  RESPONDING  |
|  CUSTOM SENSOR?  |
```

You may now enter the data for a custom sensor. The settable values are as shown below.

Remember that the custom sensor is a voltage sensor.

```
|  PRESENT VALUE  |
|+  208          VDC  |
```

```
|LOW  <DETECTED> HIGH|
|+  192          +  230|
```

```
|  RECORDED VALUE  |
|+  200          VDC  |
```

12.9 Queued Message Menu

<Blue> to enter menu. <DOWN> [Jump to Status Messages](#)

The following items enable sending of Queued and Status Messages. The first two items are for queued messages, then we enable status messages. When any of the messages below are armed, the bottom line will read PENDING... PENDING may be cleared by pressing the <Gray> or <Blue> key.

```
|  RESPONDING  |
|  QUEUED MESSAGES?  |
```

```
|  DMX ADDRESS CHANGE  |
|  QUEUE MESSAGE?  |
```

The message returned by the Responder is a GET reply for the DMX Address PID.

```
|  DMX PERSONLTY CHANGE  |
|  QUEUE MESSAGE?  |
```

The message returned by the responder is a GET reply for the current personality.

12.10 Status Messages

```
|STATUS MGS: STD/ERR |
|          GENERATE? |
```

When the controller asks this responder for a Status Message, it replies with a 16 bit status type and two 16 bit data values. There are both public (standard) and manufacturer status types. See section 10.3 of E1.20 and table 10-1

The first Status Message queued up is:

A standard Error of type 0045h - Panic Mode - with data # 1 = + 0 data #2 = + 0

Scrolling with the <DOWN> key will enable:

A standard Warning of type 0042h - breaker trip - with data #1 = + 0 data #2 = + 0

A standard Advisory of type 0041h - no dimmer - with data #1 = + 0 data #2 = + 0

Note this software does not supply an identifying string for standard types of Status messages since they are defined in Table B-2.

Manufacturer Status Messages:

MFG Error of type 8000h - "Stage manager meltdown" with data #1 = + 0 data #2 = + 0

MFG Warn of type 8001h - "performer %d min late for call" with data #1 = + 10 data #2 = + 0

MFG Advisory of type 8002h "Soprano off key Page %d line %d" with data #1 = + 22 data #2 = + 6\\

To view the value for data #1 and data #2 use the <LEFT> or <RIGHT> keys.

How this data will be displayed varies controller to controller. There is an optional Status Description PID that returns a text message of up to 32 characters. The current version of the MiniDMXter Responder does not support the description field for the defined PIDs. It does support them for the manufacturer specific PIDs.

12.10.1 Status Message Examples

```
|STS CLEARED: STD/ERR| Standard Error
|          GENERATE? |
```

```
|STS CLEARED: STD/WRN| Standard Warning
|          GENERATE? |
```

```
|STS CLEARED: STD/ADV| Standard Advisory
|          GENERATE? |
```

```
|STS CLEARED: MFG/ERR| Manufacturer Error
|          GENERATE? |
```

```
|STS CLEARED: MFG/WRN| Manufacturer Warn
|          GENERATE? |
```

```
|STS CLEARED: MFG/ADV| Manufacturer Advisory
|          GENERATE? |
```

```
|GET-QM GET-SM MSGCNT| Ask Eric about this
```

```

|      0      0      0      |
|      GET-LAST      |
|      0      |

```

The above counter keeps track of how many queued and status messages have been sent.

When a Status Message overflows packet length, multiple status and queued messages may be sent. The display shows you how many “end message” messages were sent

12.2 Back to Responder Menu

12.3 Responder Supported Parameters List

In addition to the required parameters the following are supported by this version of the software.

QUEUED_MESSAGES	EQU 0020h	G
STATUS_MESSAGES	EQU 0030h	G
STATUS_ID_DESCRIPTION	EQU 0031h	G
DEVICE_MODEL_DESCRIPTION	EQU 0080h	G
MANUFACTURER_LABEL	EQU 0081h	G
DEVICE_LABEL	EQU 0082h	G S
DMX_PERSONALITY	EQU 00E0h	G S
DMX_PERSONALITY_DESCRIPTION	EQU 00E1h	G
SENSOR_DEFINITION	EQU 0200h	G
SENSOR_VALUE	EQU 0201h	G S
RECORD_SENSOR	EQU 0202h	G S?
CURVE	EQU 0343h	G S
CURVE_DESC	EQU 0344h	G
LAMP_STATE	EQU 0403h	G S
PAN_INVERT	EQU 0600h	G S
TILT_INVERT	EQU 0601h	G S
PAN_TILT_SWAP	EQU 0602h	G S
LIST_INTERFACE	EQU 0700h	G
INTERFACE_LABEL	EQU 0701h	G
IPV4_CUR_ADDR	EQU 0705h	G S
IPV_STAT_ADDRESS	EQU 0706h	G S
INT_APPLY_CNFG	EQU 0709h	S
POWER_STATE	EQU 1010h	G S
PERFORM_SELFTEST	EQU 1020h	G S
SELF_TEST_DESCRIPTION	EQU 1021h	G
IDENTIFY_MODE	EQU 1040h	G S
POWER_ON_SELFTEST	EQU 1044h	G S
MFG_SPECIFIC_INFO (Loopback)	EQU 8802h	

13 COLORTRAN PROTOCOL SUPPORT

The MiniDMXter4 may be ordered with support for the Colortran protocol (CMX). If you have ordered this option you will get the documentation for it. It may also be downloaded from our web site at www.goddarddesign.com/pdf_doc/cmx_man.pdf

14 THE CE MARK

The European Union has established certain requirements that most electronic equipment must conform to if they are used within the EU. It has established testing methods to determine that a unit does conform. Units that do conform may carry the 'CE mark'.



14.1 CE Declaration of Conformity

Model number FD DMX-6 meets the relevant requirement of the Low Voltage Directive. Goddard Design Company believes that this equipment meets the requirements of the EMC Directive 89/336; however, formal review is ongoing.

This unit is certified for emissions under EN55022 as class A ITE device.

This unit is certified for immunity under EN50082-1.

The certification was issued on the 09 of December 2009.

Robert M Goddard

Head of Electronic Design

Goddard Design Co.

15 POWERING THE MINI

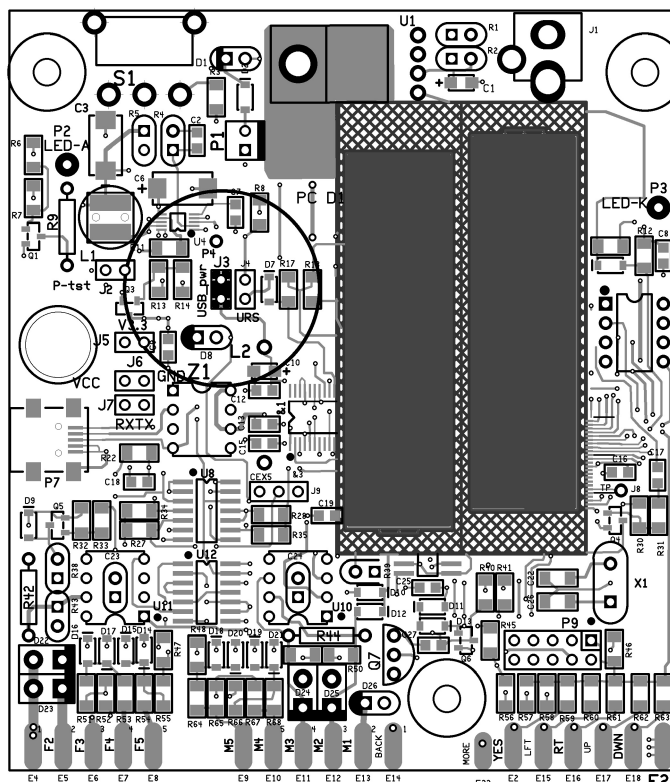
The MiniDMXter4 may be powered either from two non-rechargeable AA batteries or from one of two external power sources. It may be powered from a standard USB port or powered USB hub. Or it may be powered using an external power supply ("wall wart") providing 5-9 volts DC at a minimum of 300 mA. The external power supply should have a female barrel connector of 2.5x5.5 mm.

The Mini draws more power than a non-powered hub is guaranteed to deliver. If the unit must be programmed from a non-powered hub, you should disable the Mini power option. This can be done by removing the programming block from J3 (see the drawing at right).

15.1 LOW BATTERY WARNINGS / POWER MANAGEMENT

Surprise! The MiniDMXter4 (like most battery-powered equipment) has a low battery warning. When it needs a battery change, but before it's truly critical, it will give you the following message.

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LOW BATTERY WARNING!
PLEASE FEED ME!

This message is displayed about every thirty seconds and lasts for about five seconds. While this message is displayed, the user interface is disabled. Obviously you can't view received levels and functions such as **CABLE TEST** and **AUTOFADE ONESLOT** while the unit is begging for a feeding! The actual transmit routines continue to run. The low battery warning does not cause any interruption of the data sent to the DMX receivers.

When you see this warning, locate a set of batteries or an external power supply, or plug it into your computer.

15.2 Meal Penalty

If you have been seeing the **LOW BATTERY WARNING** message for some time, the unit will at some point shut down after first displaying this message for a few seconds.

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MEAL PENALTY

The unit will turn itself off within 10 seconds.

15.3 BATTERY OPERATING TIME

Table 15-1 Approximate operating times	
In Main Menu	36 hours
Receiving at end of line	32 hours
Transmitting Mini default flavor	22 hours
Transmitting other flavors	15 hours
Receiving pass thru	14 hours

The operating times are based on using an Energizer E91 Zinc-Manganese Dioxide battery. Times also assume that the back light is on. They should be conservative, but as they say, your mileage may vary.

16 MiniDMXter4 TECHNICAL DISCUSSION

The following are discussions of a few items of interest that we couldn't find a better place to put.

16.1 MiniDMXter4 MAINTENANCE

Other than cleaning, the MiniDMXter4 requires no on going maintenance.

16.1.1 CLEANING

The exterior of the MiniDMXter4 may be wiped clean with a soft damp rag. The rag may be moistened with any mild water based cleaner. Do not immerse the unit. If any water enters the unit, let the interior dry fully before the unit is operated.

16.2 SPECIFICATION TABLES

Table 16.2-1 Transmitted DMX512 Flavors						
NAME	BREAK	MAB	SLOTS	IST	MBB	Updates/Sec
Mini STANDARD 10Hz	100µs	20µs	512	21µs	59ms	10
E1.11 (DMX512-A)	92µs	12µs	512	0µs	4µs	44.08
DMX512/1990 8µs MAB	88µs	8µs	512	0µs	4µs	44.1
24 SLOTS 8µs MAB	88µs	8µs	24	0µs	4µs	830.6
DMX512/1990 4µs MAB	88µs	4µs	512	0µs	4µs	44.1
24 SLOTS 4µs MAB	88µs	4µs	24	0µs	4µs	833.3
70µs BK 4µs MAB 20 S	70µs	4µs	20	0µs	4µs	966
Colortran Option	215µs	21µs	512	2µ	4µs	26

BREAK = BREAK TIME

MAB = MARK AFTER BREAK

SLOTS = NUMBER OF SLOTS

IST = INTERSLOT TIME

MBB = MARK BEFORE BREAK

Table 16.2-2 RECEIVED DMX512 PARAMETERS			
FUNCTION	MINIMUM	MAXIMUM	NOTES
BAUD RATE	250,000		as per DMX512
BREAK LENGTH	50µs	-	
MAB LENGTH	3µs	-	
NUMBER OF SLOTS	1	512	OVFL reported for over 512 slots
BREAK-BREAK TIME	170µs	3 SEC.	

Table 16.2-3 ACCURACY		
PARAMETER	ACCURACY	NOTES
TIMEBASE & BAUD RATE ACCURACY	+/- 75 PPM	0 - 70 Degrees C, by design, not tested in production
TRANSMITTED BREAK JITTER	NEGLIGIBLE	Timebase jitter is the major source of break jitter
TRANSMITTED MAB JITTER	NEGLIGIBLE	START Code = 0 BREAK + MAB less than 16.380 MSEC
TRANSMITTED MAB JITTER	-0 / +4 μ s	NON-ZERO START Code or BREAK + MAB time greater than 16,380MS
SLOT FRAME JITTER	+/- 2 μ s	
SCOPE TRIGGER TO BREAK JITTER	NEGLIGIBLE	Timebase jitter is the major source of jitter
REC'D BRK,MAB ACCURACY	+/- 250nS +/- 75PPM (1)	Sum of both errors, rounded as needed for display
REC'D BREAK TO BREAK	+/-8 μ s	See section 5.2.5

Table 16.2-4 VOLTAGE AND CURRENT LIMITS		
	VOLTAGE OR CURRENT	NOTES
EXTERNAL BATTERY ELIMINATOR	5 - 10 VDC MAX	5. VOLTS RECOMMENDED
DMX512-OUT PINS 2&3 MAX VOLTS MAX CURRENT ESD (human body model)	+/- 6.8 VOLTS 100mA 8KW	Withstanding voltage & current without damage. Mis-operation possible
DMX512-IN PINS 2&3(2) MAX VOLTS MAX CURRENT ESD (human body model)	+/- 12 VOLTS 100 mA 8KW	Withstanding voltage & current without damage. Mis-operation possible
PIN 4&5 IN or OUT	+35 VDC -25 VDC	
Resistance Pin 1 of I/O Connectors to Metal Case	22 Meg Ohms	

Table 16.2-5 OPERATIONAL ENVIRONMENT LIMITS

PARAMETER	RANGE	NOTES
Humidity	0% to-95%	Non-condensing
Altitude	0 to 1900 meters	
Temperature	0 to 40 Degrees Celsius	

16.3 CONNECTOR FUNCTIONS AND CONNECTOR WIRING

The MiniDMXter4 supports bidirectional requirements of E1.20(RDM).

16.3.1 DMX-in

The male 5 pin connector is the DMX512 input connector. It is used for all DMX512 receive functions. When receiving, Pins 2 and 3 of the DMX IN connector are connected to a differential line transceiver. This line transceiver consists of a standard EIA485 transceiver chip protected by a transient and over voltage protection network. Pin 1 is the signal common and shield. It must be connected through to the signal common of the device under test for accurate results.

16.3.2 DMX-out

The female 5 pin connector is the DMX 512 output connector. It is used for all DMX512 transmit functions. Pins 2 and 3 of the DMX OUT connector are always wired to a DMX512 line driver. The line driver consists of an EIA485 transceiver and a protection network. When required, this connector has the RDM bias applied. The output is always terminated; this is not required for DMX512, but neither is it prohibited.

16.3.3 Topology for DMX Terminate & DMX Pass Through Modes

The DMXIN connector is always terminated. If a “pass through” mode is required, the output transceiver is enabled, and transmits a copy of the data from the input. Using this mode increases power consumption. If the MiniDMXter4 is turned off or shut down for low battery, it will cease passing through data.

16.3.4 Uses of Pins 4 & 5

The Cable Test routine tests the continuity of Pins 4 and 5. No other use is made of these pins, and they do not loop through.

16.4 THE PERCENT SCALE

We have included a percent display mode in the MiniDMXter4 for the convenience of having a display that approximates the display seen on your lighting console. The percent display mode should not be expected to exactly match any particular console, and should not be used if it is important to know the actual level that you are receiving. It should not be assumed that a MiniDMXter4 transmitting 45% percent will transmit the same code as your light console set to “45”.

DMX512 uses an 8-bit binary byte to represent a slot level. This means 256 possible levels, 0 to 255. Theatrical lighting has long used a 10 point scale, which with the advent of the digital control console, became a 101 point scale, 0 to 100. There is no integer factor to convert 101 to 256. Therefore an integer conversion between these scales will be approximate. There is no universal agreement on exactly how the rounding should be done. The discrepancies manufacturer to manufacturer are seldom of great import in theatrical lighting although they are of some import when DMX512 is used to drive other devices, such as color scrollers.

Technical note: The conversions from percent to decimal and decimal to percent in the MiniDMXter4 are all table driven. When the MiniDMXter4 is set to the percent mode more than one received code will be displayed as the same percent value. For example 7Fh, 80h, and 81h are all displayed as 50%. The full receive conversion table is listed below.

The RAM slot table always stores slot levels in 8-bit binary. Conversion is done when a number is displayed. Hence a snapshot is re-transmitted exactly as it was received. While 7Fh and 81h are both displayed as 50% they will be stored and re-transmitted as different levels. **BUT** when the MiniDMXter4 is in percent mode you can only enter one value for each percent step. To find the exact values see the transmit conversion table listed below.

There is an exception to the rule that changing display mode does not change data. The display resolution of hex and decimal is finer than that of percent. This means that there are two or three values of hex and decimal that are nominally displayed as 50%. If the Mini has been set to hex and you have been searching for slots set to 80h (nominally 50%) and you switch the unit to percent, you would expect to find all slots displayed with a value of 50% or greater. Hence we change the search value from 80h to 7Fh so that all slots displayed as 50% are included. On changing from hex or decimal to percent, all search values are corrected so that all slots displayed as set to the same percent will be found.

Table 16.4-1								
%	REC'D	XMIT	%	REC'D	XMIT	%	REC'D	XMIT
0	00-02	00	34	57-58	58	68	AD-AF	AF
1	03-05	05	35	59-5B	5B	69	B0-B1	B1
2	06-07	07	36	5C-5D	5D	70	B2-B4	B4
3	08-0A	0A	37	5E-60	60	71	B5-B6	B6
4	0B-0C	0C	38	61-62	62	72	B7-B9	B9
5	0D-0F	0F	39	63-65	65	73	BA-BB	BB
6	10-11	11	40	66-68	68	74	BC-BE	BE
7	12-14	14	41	69-6A	6A	75	BF-C0	C0
8	15-16	16	42	6B-6D	6D	76	C1-C3	C3
9	17-19	19	43	6E-6F	6F	77	C4-C5	C5
10	1A-1B	1B	44	70-72	72	78	C6-C8	C8
11	1C-1E	1E	45	73-74	74	79	C9-CB	CB
12	1F-20	20	46	75-77	77	80	CC-CD	CD
13	21-23	23	47	78-79	79	81	CE-DO	DO
14	24-26	26	48	7A-7C	7C	82	D1-D2	D2
15	27-28	28	49	7D-7E	7E	83	D3-D5	D5
16	29-2B	2B	50	7F-81	81	84	D6-D7	D7
17	2C-2D	2D	51	82-83	83	85	D8-DA	DA
18	2E-30	30	52	84-86	86	86	DB-DC	DC
19	31-32	32	53	87-89	89	87	DD-DF	DF
20	33-35	35	54	8A-8B	8B	88	E0-E1	E1
21	36-37	37	55	8C-8E	8E	89	E2-E4	E4
22	38-3A	3A	56	8F-90	90	90	E5-E6	E6
23	3B-3C	3C	57	91-93	93	91	E7-E9	E9
24	3D-3F	3F	58	94-95	95	92	EA-EC	EC
25	40-41	41	59	96-98	98	93	ED-EE	EE
26	42-44	44	60	99-9A	9A	94	EF-F1	F1
27	45-47	47	61	9B-9D	9D	95	F2-F3	F3

28	48-49	49	62	9E-9F	9F	96	F4-F6	F6
29	4A-4C	4C	63	A0-A2	A2	97	F7-F8	F8
30	4D-4E	4E	64	A3-A4	A4	98	F9-FB	FB
31	4F-51	51	65	A5-A7	A7	99	FC-FD	FD
32	52-53	53	66	A8-AA	AA	100	FE-FF	FF
33	54-56	56	67	AB-AC	AC			

16.5 STANDARDS - DMX512, EIA485

Detailed discussion of DMX512 is beyond the scope of this manual. We would recommend that persons wishing to know more consult a good book discussing asynchronous serial communications in computers.

The electrical standard on which DMX512 is based is EIA485. Many textbooks and catalogs discuss the features of this standard. It was issued by:

	A copy of the DMX512 standard may be obtained from:	
Electronics Industries Alliance 2500 Wilson Boulevard Arlington, VA 22201-3834 USA ph: +1-703-907-7500 website: http://www.eia.org/	Global Engineering Documents 15 Inverness Way East Englewood, CO 80112 USA ph: +1-800-854-7179 fax: +1-303-397-2740 website: http://global.ihs.com/	ESTA 630 9th Avenue New York NY 10036 www.esta.org

16.6 RELEASE NOTES & SOFTWARE VERSION HISTORY

V3.00 is the first version of software released for this product. It is based on DMXter4 RDM V4.08.

V3.08-V3.10 the version added support for more RDM PIDs

Setup Device (RDM) expanded, adding:

- Display Level, Display Invert, Pan Invert, Tilt Invert, Pan Tilt Swap, Lamp State, Lamp On Mode, Power State, and Reset Lamp Hours.
- Added responder Self Test support.

V3.15 is the first version of the Mini code built from the same code base that builds the DMXter4 RDM.

While the user should not feel any major effect of this change, it does mean that the Mini closely tracks the DMXter4.

Advanced Transmit & Receive

- Send and Receive UTF-8 and ASCII text packets
- Receive adds - a raw hex dump of received slots to the USB port.
- The routine setting an RDM responder's DMX address now allows selection of the device to be set within the routine, displaying the UID of the device. The user may momentarily turn on Identify of the selected device.

V3.17 Oct 10, 2011

Bugs fixed, feature clean up, tweaks

In DMX

- Now restores the Start Code after receiving a UTF8 string. (4.12.5)

In RDM

- Fixed display corruption when setting DMX address if DEVICE_MODEL_DESCRIPTION is not supported (11.3)
- Slot count was invalid on corrupt PERSONALITY_DESCRIPTION response in Set Personality.(11.5)
- Now <UP><DOWN> jumps to first Selftest in Self test list (11.11.6)
- In RDM we moved "Self Tests" to Setup Device Menu. (11.11.6)
- We have increased the auto pole rate for sensors (11.7)
- Better error reporting when GET SENSOR_VALUE fails (11.7)
- The DMXter warns if sensor number in SENSOR_DEFINITION doesn't match requested sensor number (11.7)

New Features:

In DMX:

- Up to 8 Snapshots may now be stored in Flash. (4.8.1)
- Changes battery status messages in the Setup menu for clarity (7.3)
- Added Setup Menu routine displaying the serial number and RDM UID. (7.10)

In RDM

- In Device Information the description auto scrolls if longer than the display (11.3)
- Improved error reporting for Device Information (11.3)
- Added Boot_Software Version display (11.3.14)
- Added product detail ID list to Device information menu. (11.3.15)
- <UP><DOWN> jumps to first PID in Supported PIDs list (11.3.16)
- Setup Device arrow editor shows the PDATA value for out of range replies. (11.6.3 - 11.6.11)
- Added support for Queued and Status messages. (11.8.1)
- Added the standard short cut and auto-repeat keys to RDM Send Edit Device (11.9)
- Send/Edit Device can request default slot values from a device. (11.9)

V3.19 November 1, 2013

Intercept and Modify has been added to all MiniDMXter4s. This means all sections from 6 onward are renumbered.

V3.20 November 15, 2013

The User Interface now supports all dimmer PIDs added in the E1.37-1 ANSI Standard.
The manual does not yet give the UI details.

V3.34 – Aug. 1, 2016

These notes and the Mini 3.34 manual document changes and additions to the MiniDMXter4 code. A few PIDs were not fully covered in earlier manual versions.

V3.39 - July 2020

This release adds a simple responder to the MiniDMXter4.

DMX512 Changes

- 4.8.4 Fills the Snapshot with a Pre-recorded Pattern
This item allows filling the Snapshots with one of 14 pre-recorded patterns.
- 4.12.6 Sends a Snapshot with Framing Error

This is a valuable test to confirm proper DMX512 error handling.

- 6 Updated Intercept & Modify
We have improved the receive error handling in Intercept and Modify

RDM Controller

11.3.18 Added Slot Information PID

11.4. Added 2 simplified methods to build custom packets for manufacturer-specific PIDs.

11.7 Added E1.37-1 support
Dimmer configuration PIDs (Added in V3.19 and finally documented)

11.7.22 Added the E1.37-2 PIDs
IP configuration PIDs

11.14 SEND MANUFACTURERS SPECIFIC PIDS
A second method of sending manufacturer-specific PIDs

11.7.17 Added Cold Reset PID

11.7.18 Added Restore Factory Defaults PID

11.7.19 Added Real-Time Clock PID

11.7.20 Added Set Language PID

V3.34 – Nov. 15, 1, 2016

The major change in this version is the introduction of the automatic

V3.39 - July 5, 2020

Added a simple reasoner to the Mini

See manual pages in Section 12

17 FCC PART 15 STATEMENT

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

WARNING:

YOU MUST CORRECT ANY HARMFUL INTERFERENCE CAUSED BY THIS DEVICE.

This device is professional test equipment and as such it is not intended for residential use.

If this device causes harmful interference it is the responsibility of the user to take action to eliminate this harmful interference, and, if necessary, discontinue use of this device in the environment where the interference occurred.

18 USB OPERATIONS INCLUDING CODE UPDATES

Some functions on the MiniDMXter4 could use a bit more display space than 40 characters. Some current or future functions could benefit from a full keyboard. All the unit's running code is stored in flash ROM so we can email you a software update. The USB connector allows the MiniDMXter4 to be connected to any computer supporting a serial terminal emulator that connects via USB.

The USB port on the Mini is not isolated.

18.1 Terminal Emulator Requirements and Recommendations.

The following are brief comments; for the most up-to-date recommendation, please check our website.

<http://www.goddarddesign.com/usb2.html>

In general most terminal emulators which can be configured for serial communication via USB will work in a pinch. We do not recommend Hyperterm. Below are the basic requirements

Baud rate	57,000*
Word size	8 bits
Stop bits	1
Parity	none
Flow control	none
Emulation	VT100
COM port	depends on what USB comports your machine has already assigned.

* the USB interface on the Mini is of the FIFO style and runs at the USB buss speed; hence the baud rate setting is usually irrelevant. However most emulators will require that you enter a baud rate.

The comport supported will vary depending on what physical comports are fitted and what USB comports have been used by your computer before you first connected your MiniDMXter4 to it. It will always be at least com 3 and will often be a higher comport. For a method of removing unused comport assignments see the web page listed above.

18.2 Using a PC with Routines That Support USB

Launch the terminal emulator and select the comport immediately before entering the function that will use the USB.

18.3 Downloading new operating code to the MiniDMXter4.

If you are getting a software update for your MiniDMXter4, you must provide us with your correct serial number. Each update file is made for one and only one MiniDMXter4. It will be in the form of

xx.hexserial_ number

* Put the code in a folder (directory) and open that folder in a small window.

* Turn on your MiniDMXter4 by holding down <UP><DOWN> keys. The display should then read
|Bootstrap v09 sn 16xx|
| USB Not Connected |

"Sn 16xx" will be replaced with the serial number of your MiniDMXter4. Assuming you have USB serial drivers fitted on your computer, once you connect the USB cable between the MiniDMXter4 and the PC the display should change to:

```
|Bootstrap v09 sn16xx |  
| USB Connected 57.6k |
```

This means that the PC driver and the Mini's USB driver can talk. Now launch the terminal emulator.

- * Start your emulator. See <http://www.goddarddesign.com/usb2.html> for more details.
- * Once it is launched and you have configured it by selecting the right comport, you should start to see the following displayed on the PC.

Press "?" to connect

This message is repeated every few seconds until you comply. Then you will see the following:

S=Send New Code

E=Erase Flash

C=Checksum

B=Blank Check

R=Restore shipped code

To download the new code to your MiniDMXter4 you need to do the following steps

1. E - erase the current code.
 - * This will erase the operating software,
 - * Are you sure? (y/N)<Y>
2. B - Blank checks the memory that will hold the code. This is not required but is a check to make sure everything is ready. You should see: Firmware is Blank
3. S - Type "S" to send the new code. -
 - * Serial Number is 16xx
 - * Send .HEX file now (Control-C to abort):

Now open the provided hex file as the source of a download. How you do this will depend on the terminal emulator you are using. With some emulators you may need to open the file first. With the new version of Tera Term you can drag and drop the hex file into the emulator window.

19 USB Dongle Mode

The Dongle mode provides an external application with access to RDM request generation and response reception via the USB. It allows the external application to read the DMXter generated results code. (See Table 16.6 in the DMXter4/4A manual, available on our website) Dongle mode is entered by going to the Mini's main menu item, RDM CONTROLLER. To enter, hold down the <LEFT> and <RIGHT> keys while pressing and releasing the <Blue> key

19.1 RDM Integrity test software

The dongle mode interface is optimized for use with a software package written by Benjamin Electric and sold by Goddard Design Co. The Benjamin Electric RDM Integrity Test Software application can test an RDM responder's conformance to the syntax of RDM by sending a sequence of requests and checking the responder's reply. The list of tests to be run may be selected to test a specific PID or group of PIDs that controls a functional area. When RDM Integrity is run with any DMXter4 product, packet timing limits may be checked on all responses. The packet timing uses the industry standard timing routine implemented by the DMXter and the MiniDMXter. For more details see the RDM Integrity data sheet.

RDM Integrity can be run on most recent versions of Windows (XP -7- 8 and we believe on Vista) To run the package you will need a supported USB to RDM interface and a PC. The following interfaces are supported:

MiniDMXter4 Goddard Design Co.

DMXter4 RDM	Goddard Design Co.
DMXter4A RDM.	Goddard Design Co.
JESE RDM-TXI MK2	James Embedded Systems Engineering
JESE RDM-TRI MK2	James Embedded Systems Engineering

The DMXter device must be running v4.30(DMXter) or V3.30(MINI) or later code. Upon payment of the licencing fee your DMXter will be registered for use with the program. The application may be run on any PC without registration of that PC. It is the DMXter that is the 'seat'. Note that the available feature sets may change depending on which DMXter model is being used.

19 2 Open Lighting Architecture test software

The Dongle mode can also provide a 485 layer interface for the Open Lighting Architecture test software. Our V3.18 and later software operates with OLA Version 0.8.11 and may work with later versions of their RDM test software. Users having questions regarding use of OLA software need to contact OLA. Goddard Design does not provide support for the OLA software. We do not guarantee hardware compatibility with that software.

20 THE TEXT STRING EDITOR

The string editor is used by several routines to enter labels and descriptive text. It is likely to be used by more routines in future releases. It allows you to enter or edit a string of up to 99 characters. Most strings are much shorter. Show names in ShowSaver are 18 characters long.

In most uses the end of the top line will display the current cursor position and the total allowed number of characters. i.e. 1/18 for ShowSaver shows. On entry the cursor will be under the first character of the display.

If before you enter the menu that uses the string editor, you have connected the USB terminal to the Mini, you will also be able to enter text from the keyboard of the terminal. On the PC you will see 'Enter a string:' Whatever is typed on the PC, up to the character limit (or when the <ENTER> key is pressed) will be used as text input to the menu.

Beyond the obvious key strokes there are several other editing key commands. All key functions are as listed below.

<UP> Rolls thru the alphabet 0 . 9 , A .. Z and the punctuation

<BLUE> <UP> Changes the case

<BLUE> <DOWN> Changes the case

<DOWN> Rolls thru the punctuation - then Z thru A, 9 .. 0

<UP> <DOWN> Enters a space.

<LEFT> Moves the cursor to the left

<BLUE> <LEFT> Acts like a backspace key

<RIGHT> Moves the cursor to the right

<BLUE> <RIGHT> Shifts characters to the right, inserting a space

<UP> <RIGHT> Clear to end of line

<DOWN> <RIGHT> Clear to end of line

<LEFT> <RIGHT> Return cursor to beginning of the display

<BLUE> <DOWN> held Asks if you wish to clear the string.

<BLUE> Exits, saving text to the calling applications (menu)

<BACK> Exits, saving text to the calling applications (menu)

21 WARRANTY

The GODDARD DESIGN CO. warrants each unit it manufactures to be free from defects in material and workmanship under normal use and service for the period of 1 year from date of purchase. This warranty extends only to the original purchaser. This warranty shall not apply to fuses, disposable batteries (rechargeable type batteries are warranted for 90-days), or any product or parts which have been subject to misuse, neglect, accident or abnormal conditions of operations.

In the event of failure of a product covered by this warranty, GODDARD DESIGN CO. will repair a unit returned to us within 1 year of the original purchase provided the warrantor's examination discloses to its satisfaction that the product was defective. The warrantor may, at its option, replace the product in lieu of repair. With regard to any unit returned within 1 year of the original purchase said repairs or replacement will be made without charge. If the failure has been caused by misuse, neglect, accident or abnormal conditions of operation, repairs will be billed at a nominal cost. In such case, an estimate will be submitted before work is started, if requested.

THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS OR ADEQUACY FOR ANY PARTICULAR PURPOSE OR USE. GODDARD DESIGN CO. SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHETHER IN CONTRACT, TORT OR OTHERWISE.

If any failure occurs, the following steps should be taken:

1 Notify the GODDARD DESIGN CO. giving full details of the difficulty, and include the serial number. On receipt of this information service data or shipping instructions will be forwarded to you.

2 On receipt of the shipping instructions, forward the unit, shipping prepaid. Repairs will be made at the GODDARD DESIGN CO. and the unit returned, shipping prepaid.

All shipments to GODDARD DESIGN CO. should be made via United Parcel Service or similar 'best way' carrier prepaid. The unit should be properly packed either in its original container, or if in a substitute container, in one that is rigid and of adequate size to allow for suitable packing padding to protect the unit from shock.

The unit should be thoroughly inspected immediately upon original delivery to purchaser. All material in the container should be checked against the enclosed packing list. The manufacturer will not be responsible for shortages against the packing sheet unless notified immediately. If the unit is damaged in any way, a claim should be filed with the carrier immediately. Final claim and negotiations with the carrier must be completed by the customer.

APPENDIX A TEXT MESSAGE LISTINGS

```
** TEXT PACKETS
** The purpose of the ASC text packet is to allow equipment to
** send diagnostic information formatted for display.
** The START Code is      17h
** Packet length 3 thru 512
** (However for timing reasons most packets will should be padded to a
** minimum of 24 data slots.)
** Slot allocation is as follows:
**     slot 0: START Code 17h
**     Slot 1: Page number of one of the possible 256 text pages.
**     Slot 2: Characters per Line.
**           This Indicates the number of characters per line that the
**           transmitting device has used for the purposes of formatting
**           the text. A slot value of zero indicates ignore this field.
** Slots 3-512: ASCII text
**           All characters are allowed and where a DMX512 text viewer
**           is capable, it shall display the data using the ISO/IEC 646
**           standard character set.
** A slot value of zero (ASCII Null) shall terminate the ASCII string.
** Slots transmitted after this null terminator up to the reset sequence
** shall be ignored.
*****
```

Text packets sent by the MiniDMXter4 are fixed. We allow for 8 messages.

Details of the MiniDMXter4 format are:

Slot 1 is set to 00h thru 08h to identify the current message.

Slot 2 is always sent as 00h.

Slot 3-511 are sent as ASCII text as required. After the last ASCII character is sent, a Null will be sent.

If fewer than 25 slots are sent, the packet will be padded out to 25 slots by whatever garbage is in the transmit buffer. These characters should be ignored.

Slot 512, if sent, will always be a Null.

In the listings below the text to be sent is delimited with single quotes (').

```
;text packet strings
;          |          1          2          3          4
          |1234567890123456789012345678901234567890
TEXT_MS0   ;
          DB 'MiniDMXter4 v3.39'
TEXT_MS1   DB 'COPYRIGHT GDC 2020'
TEXT_MS2   DB 'ESTA DMX512A TXT PACKET'
TEXT_MS3   *          |          1          2          3          4
          *          |1234567890123456789012345678901234567890
          DB 'Alice was beginning to get very tired of'
          DB ' sitting by her sister on the bank, and '
```

```

DB 'of having nothing to do: once or twice s'
DB 'he had peeped into the book her sister w'
DB 'as reading, but it had no pictures or co'
DB 'nversations in it, "and what is the use '
DB 'of a book," thought Alice, "without pict'
DB 'ures or conversations?" So she was cons'
DB 'idering, in her own mind (as well as she'
DB ' could, for the hot day made her feel ve'
DB 'ry sleepy and stupid), whether the pleas'
DB 'ure of making a daisy-chain would be wor'
DB 'th the trouble of getting up '

```

Message 4 below is most of the common punctuation listed in numerical order. Some displays may not provide readable results with all of these characters.

TEXT_MS4

```

DB 021 ;      !      (exclamation mark)
DB 022 ;      "      (double quote)
DB 023 ;      #      (number sign)
DB 024 ;      $      (dollar sign)
DB 025 ;      %      (percent)
DB 026 ;      ;      &      (ampersand)
DB 027 ;      `      (single quote)
DB 028 ;      (      (left/opening parenthesis)
DB 029 ;      )      (right/closing parenthesis)
DB 02A ;      *      (asterisk)
DB 02B ;      +      (plus)
DB 02C ;      ,      (comma)
DB 02D ;      -      (minus or dash)
DB 02E ;      .      (dot)
DB 02F ;      /      (forward sl

DB 03A ;      :      (colon)
DB 03B ;      ;      ;      (semi-colon)
DB 03C ;      <      (less than)
DB 03D ;      =      (equal sign)
DB 03E ;      >      (greater than)
DB 03F ;      ?      (question mark)
DB 040 ;      @      (AT symbol)

DB 05B ;      [      (left/opening bracket)
DB 05C ;      \      (back slash)
DB 05D ;      ]      (right/closing bracket)
DB 05E ;      ^      (caret/cirumflex)
DB 05F ;      _      (underscore)
DB 060 ;      `      `

DB 07B ;      {      (left/opening brace)
DB 07C ;      |      (vertical bar)

```

```

DB 07D ;      }      (right/closing brace)
DB 07E ;      ~      (tilde)

```

Message 5 is some common ASCII formatting characters. Many LCD displays do not interpret these characters as a dumb terminal would. Some displays, including the MiniDMXter4 allow custom characters to be mapped to these and other 'unused' codes. Care should be taken when choosing non alphanumeric characters.

```

TEXT_MS5:
    DB '<BS>'
    DB 07h
    DB '<TAB>'
    DB 09h
    DB '<LF>'
    DB 0Ah
    DB '<CR>'
    DB 0Dh

```

Message 6 sends a single character 'S' that is meant for testing the behavior of receivers when sent a very short string.

```

TEXT_MS6:    DC    'S'

```

Message 7 tests the behavior when a short string is terminated by a null but additional characters are sent after the null. A properly set up display should see only the character 'T'. If you cursor over the null character, the MiniDMXter4 will display the rest of the string; but if given the whole string, it will stop receiving at the null.

```

TEXT_MS7:    DC    'T',00h,'You should not see this message,'
              DC    'it''s after a null'

```

APPENDIX B Supported PIDs when acting as a controller

-
- * ~~September~~July 13, 2016(V4.32)
 - * From Table A-3: RDM Categories/Parameter ID Defines
 - * Y = supported special PIDs
 - * G = Get supported
 - * S = Set supported
 - * ~~G~~ = Get not supported (Get not supported if marked this way)
 - * ~~S~~ = Set not supported (Set not supported if marked this way)
 - * 52 E1.20 PIDs
 - * 0 unsupported
 - * 2 PIDs do not support 'Set'
 - * 1 PID does not support 'Get'
 - * All 34 E1.37-1 and E1.37-2 PIDs are supported
 - * -----

* Category- Network Management

DISC_UNIQUE_BRANCH	EQU 0001h	Y
DISC_MUTE	EQU 0002h	Y
DISC_UN_MUTE	EQU 0003h	Y
PROXIED_DEVICES	EQU 0010h	G

PROXIED_DEVICE_COUNT	EQU 0011h	G
COMMS_STATUS	EQU 0015h	G S
* Category - Status Collection -		
QUEUED_MESSAGE	EQU 0020h	G
STATUS_MESSAGES	EQU 0030h	G
STATUS_ID_DESCRIPTION	EQU 0031h	G
CLEAR_STATUS_ID	EQU 0032h	S
SUB_DEV_STATUS_RPT_THRESHOLD	EQU 0033h	G S
* Category - RDM Information -		
SUPPORTED_PARAMETERS	EQU 0050h	G
PARAMETER_DESCRIPTION	EQU 0051h	G
*		
* Category - Product Information -		
DEVICE_INFO	EQU 0060h	G
PRODUCT_DETAIL_ID_LIST	EQU 0070h	G
DEVICE_MODEL_DESCRIPTION	EQU 0080h	G
MANUFACTURER_LABEL	EQU 0081h	G
DEVICE_LABEL	EQU 0082h	G S
FACTORY_DEFAULTS	EQU 0090h	G S
LANGUAGE_CAPABILITIES	EQU 00A0h	G
LANGUAGE	EQU 00B0h	G S
SOFTWARE_VERSION_LABEL	EQU 00C0h	G
BOOT_SOFTWARE_VERSION_ID	EQU 00C1h	G
BOOT_SOFTWARE_VERSION_LABEL	EQU 00C2h	G
*		
* Category - DMX512 Setup -		
DMX_PERSONALITY	EQU 00E0h	G S
DMX_PERSONALITY_DESCRIPTION	EQU 00E1h	G
DMX_START_ADDRESS	EQU 00F0h	G S
SLOT_INFO	EQU 0120h	G
SLOT_DESCRIPTION	EQU 0121h	G
DEFAULT_SLOT_VALUE	EQU 0122h	G
*		
* Category - Sensors 02xxh		
SENSOR_DEFINITION	EQU 0200h	G
SENSOR_VALUE	EQU 0201h	G S
RECORD_SENSORS	EQU 00202h	S
* Category - Power/Lamp Settings 0x04xx		
DEVICE_HOURS	EQU 0400h	G S
LAMP_HOURS	EQU 0401h	G S
LAMP_STRIKES	EQU 0402h	G S
LAMP_STATE	EQU 0403h	G S
LAMP_ON_MODE	EQU 0404h	G S
DEVICE_POWER_CYCLES	EQU 0405h	G S
*		
* Category - Display Settings 05xxh		
DISPLAY_INVERT	EQU 0500h	G S
DISPLAY_LEVEL	EQU 0501h	G S
* Category - Configuration 06xxh		

PAN_INVERT	EQU 0600h	G S
TILT_INVERT	EQU 0601h	G S
PAN_TILT_SWAP	EQU 0602h	G S
REAL_TIME_CLOCK	EQU 0603h	G S

*** Category - Control 10xxh**

IDENTIFY_DEVICE	EQU 1000h	G S
RESET_DEVICE	EQU 1001h	S
POWER_STATE	EQU 1010h	G S
PERFORM_SELFTEST	EQU 1020h	G S
SELF_TEST_DESCRIPTION	EQU 1021h	G
CAPTURE_PRESET	EQU 1030h	S
PRESET_PLAYBACK	EQU 1031h	G S

***** E1.37-1,all 21 1.37 PIDs are fully supported.**

*** Category - DMX512 Setup**

DMX_BLOCK_ADDRESS	EQU 0140h	G S
DMX_FAIL_MODE	EQU 0141h	G S
DMX_STARTUP_MODE	EQU 0142h	G S

Category - Dimmer Settings 3xxh

DIMMER_INFO	EQU 0340h	G
MINIMUM_LEVEL	EQU 0341h	G S
MAXIMUM_LEVEL	EQU 0342h	G S
CURVE	EQU 0343h	G S
CURVE_DESCRIPTION	EQU 0344h	G
OUTPUT_RESPONSE_TIME	EQU 0345h	G S
OUTPUT_RESPONSE_TIME_DESCR	EQU 0346h	G
MODULATION_FREQUENCY	EQU 0347h	G S
MODULATION_FREQUENCY_DESCR	EQU 0348h	G

*** Category - Power/Lamp Settings**

BURN_IN	EQU 0440h	G S
---------	-----------	-----

*** Category - Configuration 0600h**

LOCK_PIN	EQU 0640h	G S
LOCK_STATE	EQU 0641h	G S
LOCK_STATE_DESCRIPTION	EQU 0642h	G

*** Category - Control 10xxh**

IDENTIFY_MODE	EQU 1040h	G S
PRESET_INFO	EQU 1041h	G
PRESET_STATUS	EQU 1042h	G S
PRESET_MERGEMODE	EQU 1043h	G S
POWER_ON_SELF_TEST	EQU 1044h	G S

***** e1.37-2 pids**

*** E1.37-2 Category RDMnet Management**

LIST_INTERFACES	EQU 0x0700	G
INTERFACE_LABEL	EQU 0x0701	G
INTERFACE_HARDWARE_ADDRESS_TYPE1	EQU 0x0702	G
IPV4_DHCP_MODE	EQU 0x0703	GS
IPV4_ZEROCONF_MODE	EQU 0x0704	GS
IPV4_CURRENT_ADDRESS	EQU 0x0705	G

IPV4_STATIC_ADDRESS	EQU 0x0706	GS
INTERFACE_RENEW_DHCP	EQU 0x0707	S
INTERFACE_RELEASE_DHCP	DQU 0x0708	S
INTERFACE_APPLY_CONFIGURATION	EQU 0x0709	S
IPV4_DEFAULT_ROUTE	EQU 0x070a	GS
DNS_IPV4_NAME_SERVER	EQU 0x070B	GS
DNS_HOSTNAME	EQU 0x070C	GS
DNS_DOMAIN_NAME	EQU 0x070d	gd