

LD-2 Loss Ident Unit

user manual

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I System Overview

The LD-2 is a full featured Loss Ident Unit system.

The main features of the LD-2 are as follows:

- On loss of input signal the unit outputs a 64 Character user programmable non-volatile Ident over a test signal.
- Two separate A and B inputs with programmable "Ident after Loss" delays
- Choice of 8 test signals as the Ident background.
- Audio Embedding of 1020Hz signal at -18dB on Ident signal on groups 1→4
- Choice of character colour and background for Ident.
- Ident "Motion" mode to provide a constantly moving Ident. (In case of picture freeze)
- "Force Modes" force Ident without loss of input
- Automation Control.
- 8 User Memories.

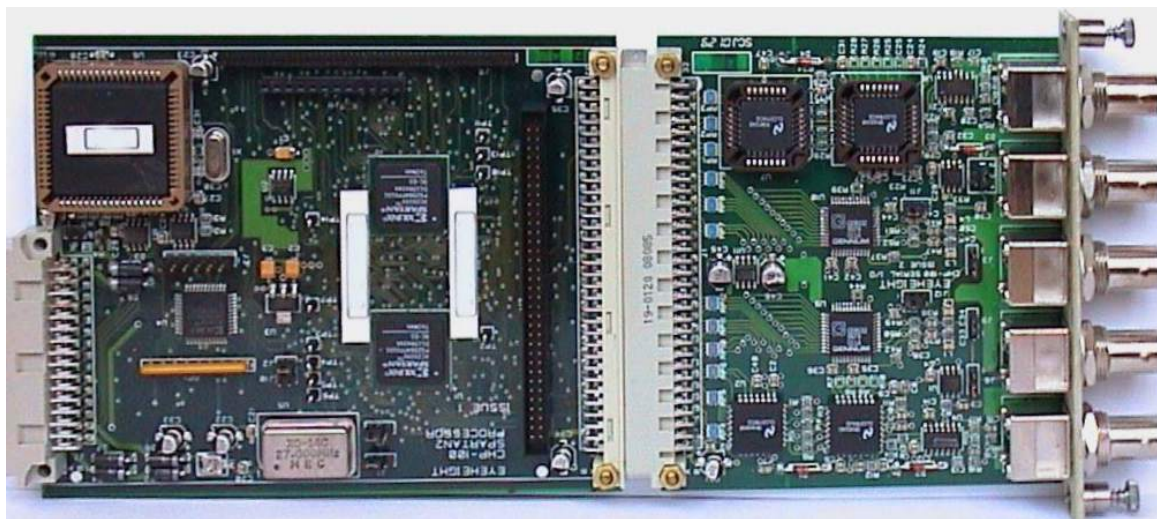


Figure 1 - LD-2 Loss Ident Unit PCB

I.1 Applications for the LD-2

This unit is commonly used to keep a line identified with a test signal and text whilst it is normally not in use. The system automatically switches when the user video is removed.

I.2 System processing, LD-2

This unit consists of seven parts. Firstly there are two "Priority Fail Switches". These blocks will pass the "a" video while it is present. As soon as the

"a" video is removed the unit will automatically switch to the "b" input after a "Programmable" time period. These two blocks are connected together such that the main "A" video input to the system will take priority over the main "B" input to the system. If both of these inputs are not present the system switches to the internal TSG chain. The loss delay is programmable independently from "A" to "B" and from "B" to Internal TSG/ID.

The next five blocks make up the internal Test Signal and ID, which will be present upon the failure of the "A" and "B" inputs.

The Test Signal Generator Block produces 8 user selectable test signals. The Test signal is fed to a 32 Character Ident block, which super-imposes an ID onto the Test signal, which can be programmed from the PS2 Keyboard interface on the Flexi-Panel. The next block is an Audio Embedder and will embed 4 audio groups onto the Test Signal. The embedder is fed a 1020Hz, -18dB audio sine wave from the audio sine wave block. Lastly EDH is inserted onto the completed signal.

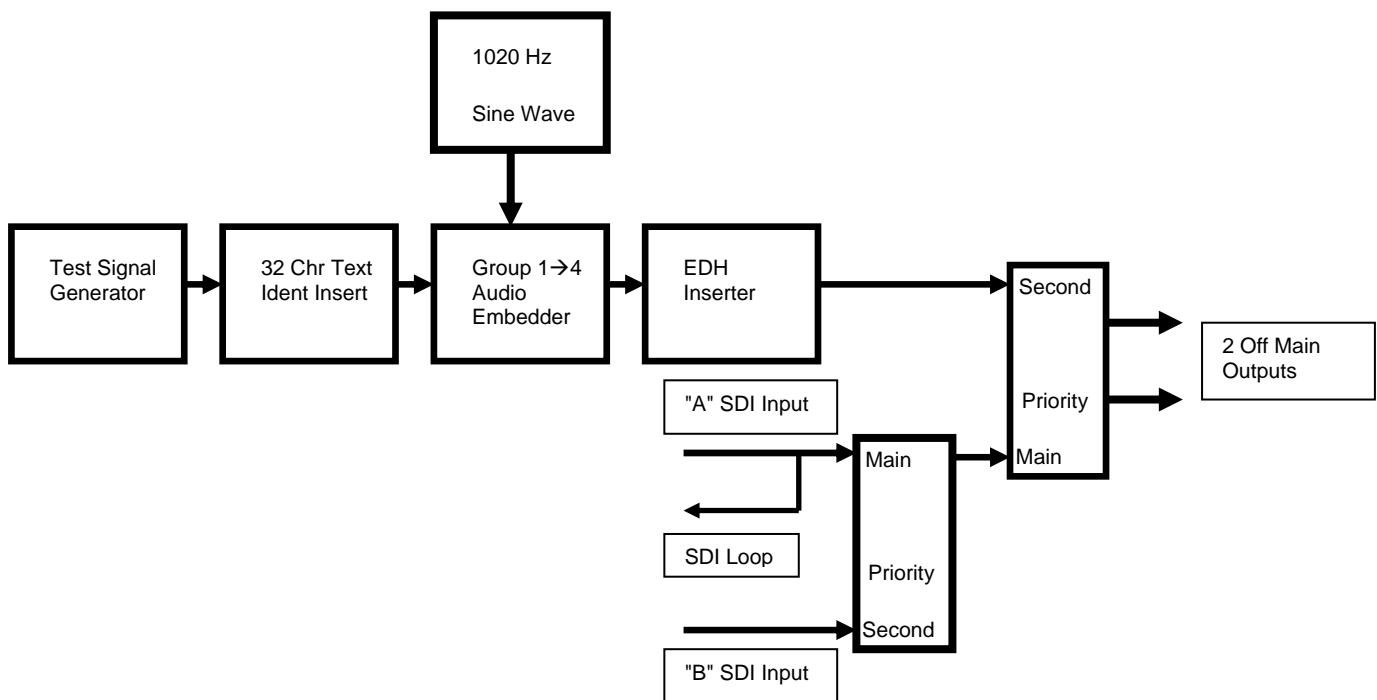


Figure 2 - LD-2 Loss Ident Unit Processing

I.3 Associated Equipment for the LD-2

The LD-2 is a module and requires both a chassis and a control surface to function.

I.3.1 Chassis Types

- **flexiBox** is a 1RU chassis. The order code is FB-9. This will hold a maximum of 6 LD-2 Modules with “Hot Swap” redundant PSU option and “Hot Swap” LD-2 modules.
- **maxiBox** is an alternative low cost 1RU chassis. The order code is MX-9. This also will hold a maximum of 6 LD-2 modules but it has no redundant PSU option and the LD-2 units must be factory fitted.

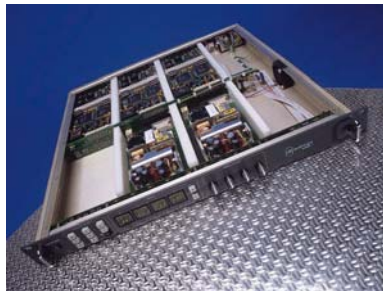


Figure 2 flexiBox with flexiPanel fitted

I.3.2 Control Surfaces

- **flexiPanel** is a 1RU control surface that fits on the Front of a 1RU flexiBox. The order code is FP-9. A FlexiPanel can also be used in conjunction with a miniBox, in this case the extra accessory (Order code RR-9) will be required
- **FP-10** is a desk mounting control surface (Order code FP-10). This unit is a modular unit which can be used in conjunction with the units below.



Figure 3 FP-10 desktop modular panel



Figure 4 FP-9 1RU modular panel

2 Installation

2.1 Installation of the LD-2 product

If this unit is already pre-installed in a flexiBox (FB-9), or a maxiBox, with either a local or a remote panel from the factory then refer to the "Hardware Installation Guide" which will be enclosed with the system. If this unit is pre-installed in a miniBox (MB-9), then also refer to the "Hardware Installation Guide" which will be enclosed with the system

If this unit has been ordered separately, we assume here that you already have a flexiBox system with a Flexipanel and that the flexiBox has at least two spare slots above each other for the LD-2 card.

2.2 Installing the LD-2 into a flexiBox

To install the LD-2 into a flexiBox it is desirable (but not necessary) to power down the flexiBox. Follow these instructions.

On the rear of the flexiBox are 6 slots for Products. Remove any spare blanking plate. There are 2 off M2.5 Screws, which require unfastening for each blanking plate.

Slide the Product PCB into the spare slot and firmly push it "home".

Use the two thumbscrews to fasten the unit in place.

Now refer to the "GeNETics User Guide". If your system consists of a single flexiBox with a single flexiPanel then refer to the section titled "flexiPanel Auto Set-up". If your system is part of a network with more than one flexiPanel then refer to the section titled "flexiPanel Manual Set-up". This will guide you through acquiring your product as a device on the flexiPanel.

2.3 Connecting Video to an LD-2

A connection diagram for the LD-2 is shown below. All signals are SDI:



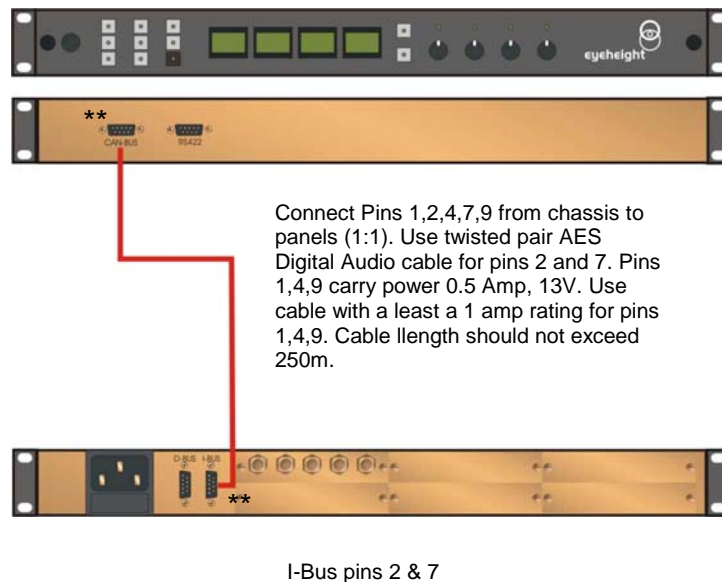
Figure 5 -Connections for a LD-2 module showing internal links

IN A	Main Program input
A LOOP	Clean Loop of "A" Input
OUT 1	LD-2 Output 1 (Same video as output 2)
OUT 2	LD-2 Output 2 (Same video as output 1)
IN B	Secondary Program input. (Switches in when "A" Fails)

2.4 Connecting Panels to the LD-2

The LD-2 may be operated using a FP-9 Flexipanel locally mounted. For a more operational environment the LD-2 may be supplied with a desk mounting FP-10 unit and also possible a VP-10 Desk mounting Video T-Bar manual transition unit. For detailed information on connecting remote panels refer to the section “Connection of Remote Panels to a flexiBox” in the geNETics Hardware Installation Guide.

Below is shown a typical system consisting of an LD-2 in a flexiBox controlled by a remote FP-9.



** The I-BUS Network requires terminating with 100 Ohms at each extreme end of the network. Ensure that this is done either by an external 100 ohm resistor OR ONE Panel/Product at each end has the termination set. See the "Genetics User Guide" Under the sections "Flexipanel Power/I-BUS Jumpers". For the 4RU Panels see "4RU Panel (FP-10) Jumpers for I-BUS" and "4RU Panel (VP-10, SW-10, AP-10) Jumpers for I-BUS". Alternatively The termination can be set on a Product (ie the MW-2 module). Information about this is given in this manual.

Figure 6 I-Bus Connections and Termination

N.B. From 1/10/02 Eyeheight introduced a change in the flexiBox Chassis. Most versions now have two 9 way connectors on the rear labelled “I-Bus” and “D-Bus”. The “I-Bus” connector is the same as the previously labelled “Can-B” connector. Although a maxiBox is shown in this diagram the same arrangement applies for a flexiBox chassis.

3 Operation

3.1 Manual control of the LD-2

Manual Control of the LD-2 is done using one or more of the following control surfaces:

- The 1RU FP-9 Flexipanel.
- The FP10 Desk mounting Panel

The FP-9 and the FP-10 have identical manual control systems. (The FP-10 is simply a desktop version of the FP-9). The LD-2 is, as are all genetics modules, controlled using a set of MENUS. Each of these menus contains up to 3 parameters that are adjusted using the rotary digipots. The Menus define all of the adjustable operational parameters in the LD-2. Pressing the rotary digipots brings the parameter to its default value. Device selection is done using the device select switches which, when pressed, will offer the name of the device in the LCD Window. Modules can be acquired and then de-acquired using the set-up switch. For a full description of the operation philosophy of the geNETics system refer to the “geNETics User Guide” (section “Operation of the flexiPanel”)

A full list of the Menus and their functions are given in section 3 of this chapter.

3.2 Automation Control of the LD-2

Automation of the geNETics products is achieved via an RS422 port.** This port is marked RS422 on the rear of a flexiBox. For the port to work a flexiPanel MUST be connected locally on the front of the flexiBox.

Automation control of the LD-2 can be done using two protocol methods:

- geNETics Automation Protocol.
- PresTX Automation Protocol.

Genetics protocol is described in detail in the “GeNETics User Guide” section titled “Automation Protocol on the geNETics Platform”. The menu list in section 3 of this chapter contains the data information for the protocol.

PresTX Automation Protocol is used only for the PresTX Presentation Mixer and channel branding system. In this case an AU-2 Automation card is also required. Refer to the PresTX Product manual

**On most flexiBoxes later than 1/10/02 the RS422 port has been replaced by a “D-Bus” Port. The D-Bus port is for High Speed data transfer and is not used for serial control. In order to achieve serial control of any products on an I-Bus network Eyeheight Ltd have developed a RS232→I-bus converter “dongle”, (DG-9) which enables greater flexibility of products on the I-Bus network whilst using the same protocols as the RS422 port. Please refer to the “User guide for the DG-9 eyeheight dongle and set-up software.

3.3 Programming idents into the LD-2

Up to a 64 Character Ident can be programmed into the LD-2 unit.

1. Ensure that the Flexipanel is in communication with the appropriate LD-2 Unit
2. Connect a PS2 keyboard (Eyeheight KB-9) to the PS2 keyboard socket on the Flexipanel (or "Desktop" version) unit.
3. You will need to force the LD-2 into making the Ident Screen visible. You can do this by removing the video from the two inputs.
4. You should now see a rectangle typing space on the video output of the device.
5. Type in the appropriate Ident using the keyboard.
6. Once this is done, ensure that the unit menus are configured as the user requires (See menu set below)
7. Navigate to the "Save Power-On reset" menu (menu 39) using the NEXT and PREV buttons.
8. Press "Save as power on reset". This will ensure that the unit always powers up in this mode.
- 9.

3.4 Operational Menus for the LD-2

Menus for the LD-2 Unit

The LD-2 has the following menu structure. Automation control also is implicit in the menu structure. Refer to the "GeNETics User Guide" in the section titled "Automation Protocol on the geNETics Platform" for detailed information. The values given in square brackets indicate the values for Automation system purposes.

Menu #	Function	Range of Value	Notes
0	Unit Title (Loss Ident Unit)	None	
1	User Programmable Unit Name	None	The user name of the unit can be programmed in from a Flexi-panel using a PS-2

	(e.g " TX#3")		Keyboard. See the section <u>Using the messaging system for giving products user names.</u>
2	Not Used-Information only	None	
3	Not Used-Information only	None	
4	Embedded Audio on Test Ident Signal.	Off On [0→1]	This switches the 1020Hz, -18dB Embedded AudioTest signal On and Off. (This signal is ONLY embedded in the Ident signal and NOT on the "A" and "B" video inputs.
5	Embedded EDH on Test Ident signal	Off On [0→1]	This switches the Embedded EDH signal On and Off. (This signal is ONLY embedded in the Ident signal and NOT on the "A" and "B" video inputs.
6	A→B Delay.	0→10Secs [0→255]	This will program the time after which the system "A" input disappears, the "B" input will be switched in.
7	B→ID Delay.	0→10Secs [0→255]	This will program the time after which the system "B" input disappears, the Internal Test ID will be switched in.
8	Text Mode	Off Boxed Char [0→2]	This determines the ID text presentation as either permanently off, Characters with a boxed background, or characters only.
9	Text Format	1 by 16 2 by 16 3 by 16 4 by 16 [0→3]	This sets the number of text lines (1,2,3 or 4) along with the maximum number of characters per

			line.(32,16,10,8 respectively)
10	Text Colour	White Yellow Cyan Green Purple Red Blue Black [0→7]	Indicates the character overlay character colour.
11	Box Colour	Black Blue Red Purple Green Cyan Yellow White [0→7]	Indicates the character overlay background box colour.
12	Horizontal Character Position	4→720 [4→720]	This parameter moves the characters from left to right.
13	Vertical Character Position	0→280 [0→280]	This parameter moves the characters from top to bottom.
14	Character Width	0→31 [0→31]	This adjusts the width of the characters from 0 (small, approx. teletext standard width) to 31 (huge!)
15	Character Height	0→31 [0→31]	This adjusts the Height of the characters from 0 (small, approx. teletext standard height) to 31 (huge!)
16	Test Signal Select	Y Ramp C Ramp U Ramp V Ramp SDI Matrix Y/C Ramp Blue Field 100%Bars [0→7]	This selects the Test Signal, which is generated upon loss of input.
17	TSG Line Standard	0=625 1=525 2=auto	This sets the line standard of the Test signal which appears on input failure. 625 = Always 625

			525 = Always 525 Auto = Follows last input.
18	System Mode	Loss Ident Force B Vid Force Ident [0→2]	This menu determines the basic mode of operation of the unit. This can either be: <ol style="list-style-type: none"> 1. "Loss Ident", which will output a test signal with 32 character Ident and Test signal upon loss of both "A" and "B" SDI Inputs. 2. "Force "B" Video". This will cause the "B" input to the system output, overriding the "A" input. If no "B" input is present the unit will revert to the internal Test Ident. 3. "Force Ident" This forces the Test Ident to be output regardless of the input status.
19	Text Motion	Off Vertical Horizontal [0→2]	This menu can be set to introduce either Horizontal or Vertical motion on the Text Ident. This is used to ensure that the signal has not "Frozen".
20→27	Recall Memory #1→8	[Automation must write a "1" to cause a recall Memory command]	Pressing this will overwrite all current settings in favour of those settings saved when the "Save Memory#1→8" Buttons (respectfully) was pressed
28→35	Save Memory #1→8	[Automation must write a "1" to cause a save Memory command]	Pressing this will store all current settings in Memory#1→8.
36	Save PowON mem	[Automation must write a "1" to cause a recall Memory command]	Saves the current settings to be the "power on reset" settings
37	Recall PowON mem	[Automation must write a "1" to cause a recall Memory	Recalls the "power on reset" settings

38	<p>"Total Reset ".</p> <p>Note also there is a number like "K15090" This is a software version of the GeNETics product's "Kernel"</p>	<p>command]</p> <p>[Automation must write a "1" to cause a recall Memory command]</p>	<p>This puts all current and power on default settings to the factory default</p>
39	<p>Info - Software Versions</p>	<p>None</p>	<p>This shows the Software Versions of the unit.</p>

4 Technical Appendix

4.1 Technical Specification for the LD-2

Number of Inputs	2
Type of Inputs	270Mbit Serial Digital Video Inputs 75 Ohm
Line Length	At least 200 Meters of PSF1/3 (Typically 275 Meters)
Number of Outputs	3 Output BNC's per Card (Configurable).
Type Of Outputs	270Mbit Serial Digital Video Outputs, 75 Ohm, 800mV
Total Number Of BNC Connections	5, consisting of 1 Fixed Input and 3 Jumper Configurable outputs. (One BNC not used)
SDI Output Jitter	The system will add less than 0.2UI to the input Jitter. (This is only guaranteed on issue 2 or later cards)
Current Consumption	<800mA at +5V
Size	215mm by 100mm

4.2 Jumpering the I-BUS (CAN-BUS) Termination

The I-BUS Network is the "control system" under which all Products and Panels are networked together. Under certain circumstances it is necessary to terminate the network. This can be done on a Panel or a "Product". To terminate this product, locate J6 on the LD-2 Processor Card supplied which is between U1 (The large square "chip") and the Edge connector. (This is on the half of the card labelled "CHP-100 Spartan2 Processor"). Jumper this with a 2mm link.

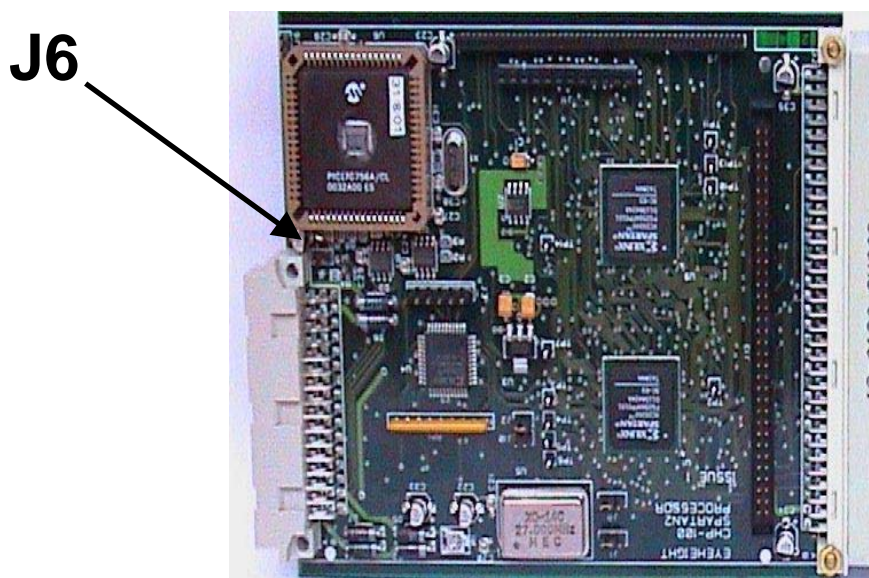


Figure 7 Location Of I-Bus Termination Link