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REVISION HISTORY

REVISION	DESCRIPTION	DATE
1.0	First Release	Oct 02
1.1	Added 8 new CWDM wavelengths	Dec 02
1.2	Corrected Jumper designations on Figure 4	Jan 03
1.3	Added Application Configuration table	Aug 03
1.4	Updated safety section and added assembly and labeling sections	Aug 05
1.5	Added in –F2 rear plate, updated features, specs & <i>Vista</i> LINK _® description. Fixed format.	Nov 08

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Although every attempt has been made to accurately describe the features, installation and operation of this product in this manual, no warranty is granted nor liability assumed in relation to any errors or omissions unless specifically undertaken in the Evertz sales contract or order confirmation. Information contained in this manual is periodically updated and changes will be incorporated into subsequent editions. If you encounter an error, please notify Evertz Customer Service department. Evertz reserves the right, without notice or liability, to make changes in equipment design or specifications.



WARNING



Never look directly into an optical fiber. Non-reversible damage to the eye can occur in a matter of milliseconds.



Do not hook up the 7707MB DWDM cards directly with a short fiber optic cable. The 7707MB DWDM cards produce +7dBm of power which will damage the receiver if connected directly.



1. OVERVIEW

The 7707MB Multi-Signal Fiber Transceiver is a *Vista*LINK® enabled fiber transmitter/receiver for SDI Video, AES Audio, RS422 control and GPIO. This single card module transports and receives one bidirectional SDI Video plus two bi-directional AES Audio plus one bi-directional RS422 plus two bidirectional GPI's and GPO's. These signals are combined using Time Domain Multiplex (TDM) technology and transmitted over a single fiber. A pair of 7707MB Multi-Signal Fiber Transceivers permits bi-directional communication between cards.

The 7707MB will transparently pass both incoming and outgoing SDI video feeds with embedded AES audio and/or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

The fiber output is available in an assortment of optical wavelengths, accommodating standard, or CWDM transmission schemes.

The 7707MB occupies one card slot and can be housed in either a 1RU frame, which will hold up to three modules, or a 3 RU frame, which will hold up to 15 modules.

Features:

- Bi-directional fiber optic transceiver for 1 SDI Video, 2 AES Audio, 1 RS-232/422 and 2 GPI/O
- Supports 525 or 625 line 4:2:2 component SDI signals
- Supports 32, 44.1, 48kHz AES audio
- Dolby-E[™] compatible
- Supports bi-directional RS-422 rates up to 3Mb/s
- Low Audio to Video latency
- Signal transport over fiber uninterrupted by loss of input SDI, AES or Serial Data feeds
- Built-in jitter attenuation
- *Vista*LINK_® capability is available when modules are used with the 3RU 7700FR-C or 350FR portable frame and a 7700FC *Vista*LINK_® Frame Controller module in slot 1 of the frame
- Comprehensive signal and card status monitoring via four digit card edge display or remotely through SNMP and VistaLINK®
- Local display of optical signal strength, video, audio, data presence, video and AES formats and EDH errors
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- · Bi-directional optical input/output
- Accepts any wavelength in the 1270nm to 1610nm range
- Optical output wavelengths of 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.694.1 compliant) also available
- Supports single-mode and multi-mode fiber optic cable



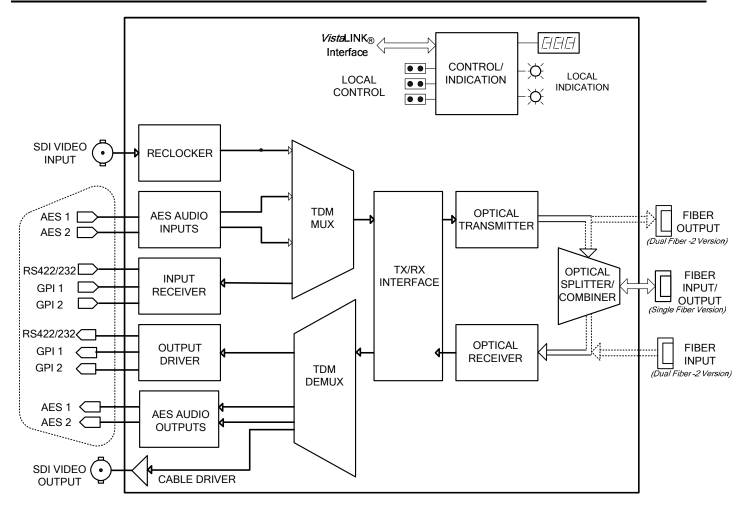


Figure 1-1: 7707MB Block Diagram

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The following chart shows some typical applications and power budget calculations:

Fiber	Fiber	or Ontical/Link	Transmit Side		Receive Side		
Type	Links	Optical/Link Budget	Ordering Product Info	TX Power	Ordering Product Info	RX Sensitivity	Description
Multi-Mode	2	< 3km	7707MB13-F2	-7dBm	7707MB13-F2	-28dBm	1310nm on Tx & Rx fibers
Single- Mode	2	21dB/50km	7707MB13-F2	-7dBm	7707MB13-F2	-28dBm	1310nm on Tx & Rx fibers
Single- Mode	1	14dB/30km*	7707MB13	-10dBm	7707MB13	-24dBm	1310nm, bi- directional, one fiber
Single- Mode	1(WDM)	25dB/60km	7707MB13M-W	-1dBm	7707MB15-W	-26dBm	1310nm/1550nm, WDM, bi-directional on one fiber
Single- Mode	1(CWDM)	24dB/80km**	7707MBxx-F2	0dBm	7707MByy-F2	-28dBm	Different CWDM wavlenghts on Tx & Rx, with 8 channel CWDM Mux/Demux**
Single- Mode	1(DWDM)	31dB/105km**	7707MBxxxx-F2	7dBm	7707MByyyy-F2	-28dBm	Different DWDM wavlenghts on Tx & Rx, with 8 channel DWDM Mux/Demux**
*With >20dB return loss on fiber Interface Tx Power/Rx Sensitivity are nominal values ± 1dBm **Assume 8 Ch Mux/Demux loss of 3.5dB Fiber Loss = 0.4/0.3dB per km @ 1310nm/1550nm							

Table 1-1: Typical Application Configurations



2. INSTALLATION

The 7707MB comes with a companion rear plate that has two BNC connectors, one female DB15 and one SC/PC, SC/PC with cover (shown), ST/PC or FC/PC optical connector. For information on mounting the rear plate and inserting the module into the frame see the 7700FR chapter section 3.

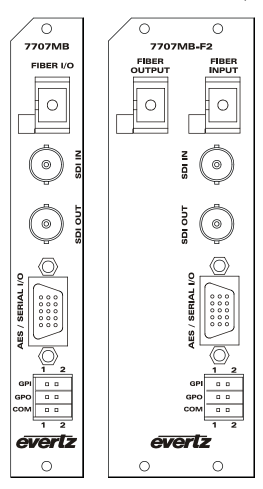


Figure 2-1: 7707MB & 7707MB-F2 Rear Panels

SDI IN: Input BNC connector for 10-bit serial digital video signals compatible with the

SMPTE 259M, or SMPTE 305M standards. Optional support for DVB-ASI signals. This input provides adaptive equalization compensation for up to 300m of industry

standard Belden 1694 cable, at 270Mb/s.

SDI OUT: Output BNC connector for reclocked serial digital component video signal,

compatible with the SMPTE 259M, or SMPTE 305M standards.

OPTICAL I/O: SC/PC, SC/PC with cover (shown), ST/PC or FC/PC female connector. This optical

output contains the bi-directional SDI video signal, the bi-directional AES audio present at the AES1 and AES2 inputs/outputs and the bi-directional Serial Data and GPI/O signals. Any ancillary data (i.e. embedded audio, closed captioning, etc) present in the input SDI video stream prior to multiplexing is transparently passed through to the output. This connector also serves as the optical input for the bi-

directional SDI video, AES, serial data and GPI/O signals.

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2.1. AES AUDIO AND AUXILLIARY I/O

A 15-pin High Density D connector labeled **AES / SERIAL I/O** contains 2 AES Audio inputs, 2 AES Audio outputs and a bi-directional Serial Data port.

Pin #	Name	Description	
1	AES2OUT(+)	Balanced AES2 + or Unbalanced AES 2 Output	
2	AES1OUT(-)	Balanced AES1 – Output	
3	GND	Signal Ground	
4	AES1IN(-)	Balanced AES1 – Input	
5	AES1IN(+)	Balanced AES1 + or Unbalanced AES 1 Input	
6	AES1OUT(+)	Balanced AES1 + or Unbalanced AES 1 Output	
7	AES2OUT(-)	Balanced AES2 – Output	
8	GND	Signal Ground	
9	SOUT1(-)	RS232 Port 1 Transmit out or RS422 Transmit - out	
10	SOUT2(+)	RS232 Port 2 Transmit out or RS422 Transmit + out	
11	GND	Signal Ground	
12	SIN1(-)	RS232 Port 1 Receive In or RS422 Receive – in	
13	SIN2(+)	RS232 Port 2 Receive In or RS422 Receive + in	
14	AES2IN(-)	Balanced AES2 – Input	
15	AES2IN(+)	Balanced AES2 + or Unbalanced AES 2 Input	

Table 2-1: AES / SERIAL I/O Connector Pin Definitions

2.1.1. Connecting the AES Inputs

AES INPUT:

4 Pins on the DB15 connector are used to carry balanced or unbalanced AES audio inputs for channels 4&5 (AES 1) and 14&15 (AES 2) of an audio group. Each input occupies two pins (+, -) on the DB15 with a shared GND pin. AES inputs can be synchronous or asynchronous to each other and/or input SDI video.

For Balanced AES signals connect the + and – signals to the respective input pins. The AES Term Jumpers J26 and J27 must be set to the 110 positions for proper termination of the balanced AES inputs. The AES LEVEL jumpers J24 and J25 are normally set to the HI position for balanced AES signal levels of 2 to 7 volts. For signal levels below 2 volts, move the AES LEVEL jumpers to the LO position.

Unbalanced AES signals should be connected to the AES+ input pin with the ground connected to the AES- input pin. The AES Term Jumpers J26 and J27 must be set to the 75 positions for proper termination of the unbalanced AES inputs. The AES LEVEL jumpers J24 and J25 should be in the LO position when the TERM jumpers are in the 75 position.



AES OUTPUT:

4 Pins on the DB15 connector are used to carry balanced or unbalanced AES audio outputs for channels 6&2 (AES 1) and 1&7 (AES 2) of an audio group. Each output occupies two pins (+, -) on the DB15 with a shared GND pin. AES inputs can be synchronous or asynchronous to each other and/or input SDI video.

For Balanced AES signals connect the + and – signals to the respective output pins. The AES Term Jumpers J26 and J27 must be set to the 110 positions for proper termination of the balanced AES inputs. The AES LEVEL jumpers J24 and J25 are normally set to the HI position for balanced AES signal levels of 2 to 7 volts. For signal levels below 2 volts, move the AES LEVEL jumpers to the LO position.

Unbalanced AES signals should be connected to the AES+ output pin with the ground connected to the AES- input pin. The AES Term Jumpers J26 and J27 must be set to the 75 positions for proper termination of the unbalanced AES inputs. The AES LEVEL jumpers J24 and J25 should be in the LO position when the TERM jumpers are in the 75 position.

2.1.2. Connecting the RS232/422 Serial Data Port

RS232/422:

4 Pins on DB15 connector are used for a bi-directional serial data port conforming to RS422 signal levels when the SERIAL jumper is set to the RS422 position. When the SERIAL Jumper is set to the RS232 position these pins are configured as two RS-232 bi-directional serial data ports. See section 7.3 and 7.4 for information on configuring the serial data port.

2.2. CONNECTING THE GPI INPUTS AND GPO OUTPUTS

GPI's:

The two top pins on the 2x3 pin terminal strip on the 7707MB rear plate are used for two General Purpose inputs (GPI). The GPIs are active low with an internal pull up (10k ohm) resistor to +5V or +12V. The user can activate GPIs simply by connecting the GPI input pins to one of the ground pins provided. This can be done with a button, switch, relay or an open collector transistor. See section 7.10 for information on selecting the pull-up voltage. Grounding must be done to the 7700FR-C.

GPO's:

The two middle pins on the 2x3 pin terminal strip on the 7707MB rear plate for two General Purpose Outputs (GPO). Each GPO output can be configured as a normally open or normally closed relay contact pair. They can be used to pass simple contact closure information along with the video signal. See section 7.11 for information on setting the jumpers for normally open or closed contacts. Grounding must be done to the 7700FR-C.

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2.3. INSTALLING THE BULKHEAD BREAKOUT PANEL

The 7707MB-BHP Bulkhead breakout panel is an optional accessory that provides the user with a convenient way of connecting the audio and RS232/422 signals into the HD DB-15 connectors on the rear of the modules. This panel occupies 2.5 rack units of rack space and is designed for mounting at the rear of the rack panel. The breakout panel can be used to connect any combination of up to fifteen 7707MB modules. Each of the fifteen sets of connectors on the breakout panel is fitted with one six position terminal strip for balanced AES input audio, one six position terminal strip for AES audio output and one 9 pin female D connector for the RS-232/422 signals. Figure 2-2 shows one section of the breakout panel. On the rear of the breakout panels are fifteen male HD DB-15 connectors.

To connect the module to the breakout panel, connect the 15 pin extender cables supplied with the breakout panel between the 15 pin female D connector on the rear of the module and the appropriate D connector on the breakout panel. Be sure to secure the connectors with the screws supplied. The balanced AES audio cables can be secured into the removable portion of the terminal strips using a small screwdriver. The removable part of the terminal strip is then inserted into the breakout panel and secured using the two hold-down screws.

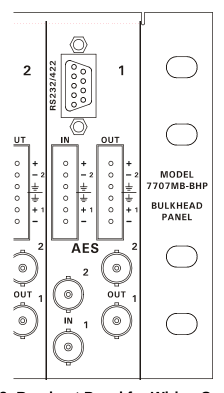


Figure 2-2: Breakout Panel for Wiring Connections



2.3.1. Connecting the Breakout Panel AES Inputs

BALANCED AES INPUTS:

For Balanced AES signals connect the + and – signals to the respective input pins on the AES terminal strips. The AES Term Jumpers J26 and J27 must be set to the 110 positions for proper termination of the balanced AES inputs. The AES LEVEL jumpers J24 and J25 are normally set to the HI position for balanced AES signal levels of 2 to 7 volts. For signal levels below 2 volts, move the AES LEVEL jumpers to the LO position.

UNBALANCED AES INPUTS:

Unbalanced AES signals should be connected to the respective AES BNCs. In addition the respective AES- pin on the AES terminal strips must be connected to one of the ground pins by using a short wire jumper. This will connect the unused side of the transformer input to ground. The AES Term Jumpers J26 and J27 must be set to the 75 positions for proper termination of the unbalanced AES inputs. The AES LEVEL jumpers J24 and J25 should be in the LO position when the TERM jumpers are in the 75 position.

2.3.2. Connecting the Breakout Panel RS232/422 Serial Data Port

RS232/422:

A 9 pin female D connector is used for a bi-directional serial data port conforming to RS422 signal levels when the SERIAL jumper is set to the RS422 position. When the SERIAL Jumper is set to the RS232 position this connector is configured as two RS-232 bi-directional serial data ports. The pin descriptions of the RS232/422 connector are shown for both RS-232 and RS-422 jumper settings. See section 7.3 and 7.4 for information on configuring the serial data port.

Pin#	RS232 Pin Function	RS422 Pin Function
1	Ground	Ground
2	RS-232 Port 1 Tx Output	RS-422 Tx-(a) Output
3	RS-232 Port 2 Rx Input	RS-422 Rx+(b) Input
4	Ground	Ground
5	n/c	n/c
6	Ground	Ground
7	RS-232 Port 2 Tx Output	RS-422 Tx+(b) Output
8	RS-232 Port 1 Rx Input	RS-422 Rx-(a) Input
9	Ground	Ground

Table 2-2: Breakout Panel RS232/422 Connector Pin Definitions

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2.4. CARE AND HANDLING OF OPTICAL FIBER

2.4.1. Safety



CLASS 1 LASER PRODUCT

Background colour: yellow Triangular band: black Symbol: black

2.4.2. Assembly

Assembly or repair of the laser sub-module is done only at Evertz facility and performed only by qualified Evertz technical personnel.

2.4.3. Labeling

Certification and Identification labels are combined into one label. As there is inadequate space on the product to place the label, it is reproduced here in the manuals.

- There is no date of manufacture on this label as it can be traced by the bar code label placed on the printed circuit board of each Evertz plug-in module
- The Model number is one of: 7707MB13, 7707MB13M-W, 7707MB13-F2, 7707MB15-W 7707MBxx, (xx = 27, 29, 31, 33, 35, 37, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61) 7707MBDyyy (Dyyy represents ITU Grid Channel: D200, D210, D220, D230, D240, D250, D260, D270, D280, D290, D300, D310, D320, D330, D340, D350, D360, D370, D380, D390, D400, D410, D420, D430, D440, D450, D460, D470, D480, D490, D500, D510, D520, D530, D540, D550, D570, D580, D590, D600)



Figure 2-3: Reproduction of Laser Certification and Identification Label



2.4.4. Handling and Connecting Fibers



Never touch the end face of an optical fiber. Always keep dust caps on optical fiber connectors when not connected and always remember to properly clean the optical end face of a connector before making a connection.

The transmission characteristics of the fiber are dependent on the shape of the optical core and therefore care must be taken to prevent fiber damage due to heavy objects or abrupt fiber bending. Evertz recommends that the user maintains a minimum bending radius of 5 cm to avoid fiber-bending loss that will decrease the maximum attainable distance of the fiber cable. The Evertz fiber optic modules come with cable lockout devices, to prevent the user from damaging the fiber by installing a module into a slot in the frame that does not have a suitable I/O module. For further information about care and handling of fiber optic cable see section 3 of the Fiber Optics System Design section of this manual binder.

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3. SPECIFICATIONS

3.1. SERIAL VIDEO INPUT

Standards: SMPTE 259M-C, 525 or 625 line component, SMPTE 305M.

Connector: 1 BNC per IEC 61169-8 Annex A

Equalization: Automatic to 250m @ 270Mb/s with Belden 8281 or equivalent cable

Return Loss: > 15 dB up to 270 Mb/s

3.2. SERIAL VIDEO OUTPUT

Number of Outputs: 1 Per Card reclocked

Connector: 1 BNC per IEC 61169-8 Annex A

Signal Level: 800mV nominal

DC Offset: $0V \pm 0.5V$ Rise and Fall Time:900ps nominalOvershoot:<10% of amplitudeReturn Loss:> 15 dB at 270 Mb/s

High Freq. Jitter: < 0.2UI

3.3. AES AUDIO INPUTS

Number of Inputs: 2

Standard: Jumper selectable for balanced or unbalanced input

Unbalanced AES: SMPTE 276M,

Balanced AES: AES3-1992 balanced AES **Other:** Dolby-E™ compatible

Connector: 4 pins on female high density DB-15

Signal Level:

Unbalanced: 1V p-p ±0.1V

Balanced: 2 to 7 Vp-p with Level Jumper set to HI, 1 to 2 V p-p with level jumper set to LO

Equalization: 300m @ 48kHz with Belden 1800B or equivalent cable

Resolution: up to 24 bits **Sampling Rate:** 32, 44.1, 48 kHz

Intrinsic Jitter: < 20ns

Impedance:

Unbalanced: 75 Ω **Balanced:** 110 Ω

3.4. AES AUDIO OUTPUTS

Standard

Unbalanced: SMPTE 276M Balanced: AES3-1992

Other: Dolby-E™ compatible

Number of Outputs: 2 regenerated (Jumper selectable for balanced or unbalanced)

Connector: 4 pins on female high density DB-15

Signal Level:

Unbalanced: 1V p-p

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Balanced: 5V p-p Resolution: Up to 24 bits Sampling Rate: 32, 44.1, 48kHz

Intrinsic Jitter: < 20ns

Impedance: Unbalanced - 75Ω

Balanced - 110Ω

3.5. OPTICAL INPUT/OUTPUT

Number: 1 (single fiber version)

2 (dual fiber -F2 version)

Connector: Female SC/PC, SC/PC with cover, ST/PC or FC/PC

Return Loss: > 14 dB
Rise and Fall Time: 200ps nominal
Maximum Input Power: 0 dBm

Input Optical Sensitivity:
WDM (-w version): -26dBm
Standard: -28dBm
Output Jitter: < 0.2 UI

Wavelengths:

Standard: 1310nm, 1550nm (nominal)

CWDM: 1270nm to 1610nm

DWDM: C-Band (ITU-T G.694.1 compliant)

Output Power:

1310nm FP: -7dBm ±1dBm **1310nm (-W):** -1dBm ±1dBm

1550nm, CDWM (DFB):

0dBm ± 1dBm

DWDM (DFB): $+7dBm \pm 1dBm$

Fiber Size: 9 μm core / 125 μm overall

3.6. SERIAL DATA PORT

Number of Ports: 1 RS-422 or 2 RS-232 – Jumper Selectable

Connector: 4 pins (plus ground) on female high density DB-15 **Baud Rate:** Up to 3 Mb/s RS-422 (Determined by incoming data)

3.7. GENERAL PURPOSE INPUTS

Number of Inputs: 2

Type: Opto-isolated, active low with internal pull-ups to +5 or +12V (jumper selectable)

Connector: 6-pin removable terminal block **Signal Level:** Open or closure to ground

3.8. GENERAL PURPOSE OUTPUTS

Number of Outputs: 2

Type: "Dry Contact" relay closure **Connector:** 6-pin removable terminal block

Signal Level: normally closed or normally open (jumper settable)

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3.9. SYSTEM PERFORMANCE

Video Input to Output Delay: $< 2\mu s$

Audio to Video delay: $< 1 \mu s$

3.10. ELECTRICAL

Voltage: +12VDC

Power: 12W (Non-DWDM)

14W (DWDM)

3.11. PHYSICAL

7700 or 7701 frame mounting:

Number of slots: 1 (7707MB)

2 (7707MB-F2)

3.12. COMPLIANCE

Electrical Safety: CSA Listed to UL 60065-03, IEC 60065

Complies with CE Low voltage Directive

Laser Safety: Class 1 laser product

Complies with 24 CFR 1040.10 and 1040.11

IEC 60825-1

EMI/RFI: Complies with FCC Part 15, Class A

EU EMC directive



4. STATUS INDICATORS AND DISPLAYS

The 7707MB has 6 LED Status indicators and a 4 digit alphanumeric display on the front card edge to show operational status of the card at a glance. The card edge pushbutton is used to select various displays on the alphanumeric display. Figure 7-2 shows the location of the LEDs and card edge controls.

4.1. STATUS INDICATOR LEDS

Two large LEDS on the front of the board indicate the general health of the module

LOCAL FAULT: This Red LED indicates poor module health and will be On during the absence of a

valid optical input signal, if a laser fault exists, or if a local input power fault exists (i.e. a blown fuse). The LOCAL FAULT indication can also be reported to the frame

through the FRAME STATUS jumper.

MODULE OK: This Green LED indicates good module health. It will be On when a valid optical

input signal is present, and the laser and board power are good.

There are four small LEDs on the back of the board that indicate the presence of video, audio and data signals.

VIDEO PRESENT: This Green LED indicates the presence of a valid input video signal.

AES1 PRESENT: This Green LED indicates the presence of a valid AES1 signal.

AES2 PRESENT: This Green LED indicates the presence of a valid AES2 signal.

DATA ACTIVITY: This Green LED indicates the presence of a Serial Data activity.

4.2. DOT-MATRIX DISPLAY

Additional signal and status monitoring and control over the card's parameters are provided via the 4-digit alphanumeric display located on the card edge. The card edge toggle switch is used to select whether the user is displaying status from the card (monitoring mode) or setting control parameters for the card (control mode). To select one of the display modes, press the pushbutton one or more times to exit the current display mode and return to the mode select display (The display will show MON or SET). Press the toggle switch to select monitor mode (MON) or control mode (SET). When the desired mode is selected, press the pushbutton to enter the mode. For information about setting up the module in control mode see section 5.

While in monitor mode, the toggle switch determines what data is being displayed on the alphanumeric display. Each time the toggle switch is pressed up/down, the display advances to the next/previous display. A message indicating what display mode is active is shown for one second. After one second without the toggle switch being pressed, the selected display data is shown. The card edge pushbutton is used to return to the mode select menu item. The following display messages indicate what is being displayed. The details of the each of the MON displays are described in the sections 4.2.1 to 4.2.8. See section 5 for information on operating the menu system for the SET displays.

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MON Parameters monitored by MIB

IVS Input Video standard in use.

IA1 AES1 clock rate received.

IA2 AES2 clock rate received.

Output Video standard in use.

OA1 AES1 clock rate in use.
OA2 AES2 clock rate in use.
DATA Activity on RS232/422.

LEDs Card edge LEDs display status of input/output.

PWR Input optical power.

GP01 GP01 state.
GP02 GP02 state.
GP11 GP11 state.
GP12 GP12 state.

s/w Display firmware version.

SET Parameters that can be user controlled

IEDH Monitor Incoming EDH Errors. **OEDH** Monitor Outgoing EDH Errors.

DISP Set orientation of text in the card edge display.

ovs Set Video output standard in LSV.

4.2.1. Displaying the Video Standard

The 7707MB detects the Video Standard of the input and output signals and displays either of them on the four-digit card edge display. The following list describes possible displays and their meaning.

N270 SMPTE 259M-C, 270 Mb/s 4:2:2 Component 525 line. P270 SMPTE 259M-C, 270 Mb/s 4:2:2 Component 625 line.

Lsv Indicates that no valid video signal is present on the input. This message overrides the

normal video standard message.

4.2.2. Displaying the Audio Presence

The 7707MB detects the presence of incoming and outgoing AES audio on the AES inputs and displays this on the four-digit card edge display. The following list describes possible displays and their meaning.

Indicates that valid AES audio is present on either the AES1 or AES2 inputs or outputs.

LSA Indicates that no valid AES1 or AES2 signal is present on either of the inputs or outputs.



4.2.3. Displaying the Serial Data Activity

The 7707MB detects activity on the RS232/422 serial data channel on the input signal and displays this on the four-digit card edge display. The following list describes possible displays and their meaning.

There is Rx or Tx activity on the serial data channel.

NACT There is no Rx or Tx activity on the serial data channel.

4.2.4. Selecting LED Display

The 7707MB's card edge LEDs visually represents the status of the unit. The LEDs can be set to either monitor the incoming signals or the out going signals.

LED1	Incoming / Outgoing video present.
LED2	Incoming / Outgoing AES1 present.
LED3	Incoming / Outgoing AES2 present.
LED4	Incoming / Outgoing data activity.

4.2.5. Displaying optical power

The 7707MB detects the input optical power and displays this on the four-digit card edge display. The following list describes possible displays and their meaning.

OK Indicates optical input power is within acceptable range (> -10 dB).
-10 to -18 Numerical value of optical input power.

4.2.6. Displaying the State of the General Purpose Outputs

The GPO1 and GPO2 displays show the current state of the General Purpose outputs. The General Purpose outputs can be configured for normally closed or open using jumpers on the I/O assembly (see section 7.11). The following table describes possible displays and their meaning for Normally Closed or open relay contacts.

		I/O Board Jumper Setting	
Display	Meaning	NC	NO
ON	GPO is Active	Open	Closed
OFF	GPO is Inactive	Closed	Open

4.2.7. Displaying the State of the General Purpose Inputs

The GPI1 and GPI2 displays show the current state of the General Purpose inputs. The GPIs are active low with an internal pull up (10k ohm) resistor to +5V or +12V. Please refer to section 7.10 for information on selecting the pull-up voltage. The following list describes possible displays and their meanings.

OFF The GPI input is open or pulled up to the GPI pull-up voltage (inactive).

ON The GPI input is closed to ground (active).

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4.2.8. Displaying the Firmware Version

The s/w display shows the firmware version and build number of the 7707MB firmware. The message will scroll across the display.

For example: VER 1.0 BLD 067



5. CARD EDGE MENU SYSTEM

5.1. NAVIGATING THE MENU SYSTEM

While in control mode, the toggle switch and pushbutton are used to navigate through a menu system to set various parameters for the module. To enter the menu system, press the pushbutton one or more times to exit the current display mode and return to the mode select menu item. The display will show MON or SET. Press the toggle switch to select control mode (SET) and then press the pushbutton to enter that control mode main setup menu. Use the toggle switch to move up and down the list of available sub menus. Once the desired submenu name is displayed, press the pushbutton to select the next menu level.

Once the user is in the sub menu, there will be a list of parameters to adjust. To adjust any parameter, use the toggle switch to move up or down to the desired parameter and press the pushbutton. Using the toggle switch, adjust the parameter to its desired value. If the parameter is a numerical value, the number will increase by lifting the toggle switch and decrease by push down on the toggle switch. If the parameter contains a list of choices, the user can cycle through the list by pressing the toggle switch in either direction.

When the desired value is reached, depress the pushbutton. This will update the parameter to the selected value and return to the mode select menu item (the display shows SET). To change another parameter, press the pushbutton to enter the main menu system again and continue selecting and adjusting other parameters.

Throughout the descriptions of the Menu items, default values are shown in <u>underlined</u> text.

Each time the toggle switch is pressed up/down, the display advances to the next/previous display. A message indicating what display mode is active is shown for one second. After one second without the toggle switch being pressed, the selected display data is shown. The card edge pushbutton is used to select sub-items where applicable.

5.2. TOP LEVEL MENU STRUCTURE

The following is a brief description of the top level of the menu tree that appears when the user enters the On screen menu. Selecting one of these items will take the user down into the next menu level. The details of the each of the displays are described in the sections 5.2.1 to 5.2.3.

IEDH	Monitor Incoming EDH Errors.
OEDH	Monitor Outgoing EDH Errors.
DISP	Set orientation of text in the card edge display.
ovs	Set Video output standard when there is no incoming video.

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5.2.1. Setting EDH Detection

The 7707MB will monitor both incoming EDH and outgoing EDH errors and report them to the four-digit card edge display. Incoming EDH errors are displayed in the IVs window. Outgoing EDH errors are displayed in the ovs window:

Reports Incoming EDH errors to the four-digit card edge display.

Reports outgoing EDH errors to the four-digit card edge display.

5.2.2. Setting the Orientation of the Text on the Card Edge Display

On the 7707MB the DISP display allows the user to set a horizontal or vertical orientation for the card edge display message:

HOR Horizontal display.

VERT Vertical display.

5.2.3. Setting the Default Output Video Standard

The 7707MB allows the user to set the default output video standard when no input video signal is applied. The 7707MB will output a black screen on the following formats:

N270 SMPTE 259M-C, 270 Mb/s 4:2:2 Component 525 line. P270 SMPTE 259M-C, 270 Mb/s 4:2:2 Component 625 line.



6. CARD EDGE CONTROLS

The 7707MB is equipped with a three position, return to center toggle switch that is used to select the various card edge displays and is also used in conjunction with a momentary pushbutton to select some sub-items of the displays. See section 4.2 for information about the card edge displays.

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7. JUMPERS

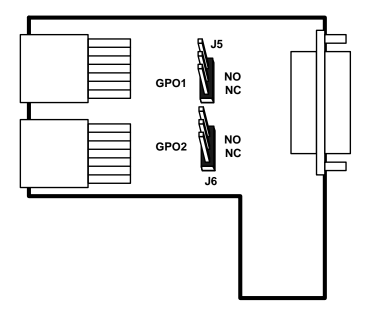


Figure 7-1: Location of Jumpers – I/O Module

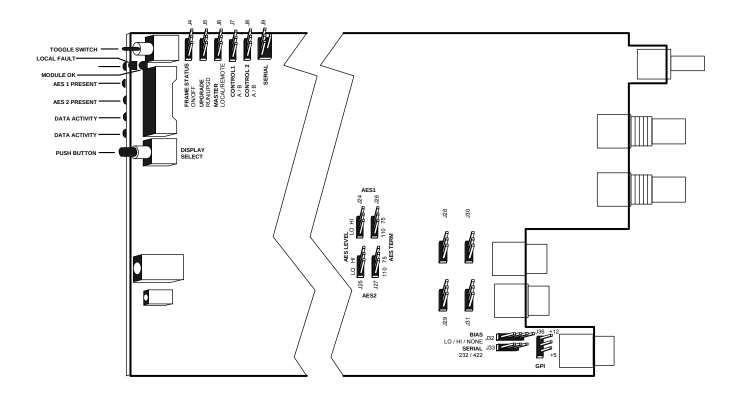


Figure 7-2: Location of Jumpers - Main Module



7.1. SELECTING WHETHER LOCAL FAULTS WILL BE MONITORED BY THE GLOBAL FRAME STATUS

The FRAME STATUS jumper J4 determines whether local faults (as shown by the Local Fault indicator) will be connected to the 7700FR frame's global status bus.

FRAME STATUS:

To monitor faults on this module with the frame status indicators (on the Power Supply FRAME STATUS LED's and on the Frame's Fault Tally output) install this jumper in the On position. (Default).

When this jumper is installed in the Off position local faults on this module will not be monitored.

7.2. SELECTING WHETHER MODULE WILL BE CONTROLLED FROM THE LOCAL CONTROLS OR THROUGH THE VISTALINK® INTERFACE

The MASTER jumper J6 selects whether the module will be controlled from the local user controls or through the *Vista*LINK® interface.

MASTER:

When this jumper is installed in the LOCAL position, the card functions are controlled through the local controls.

When this jumper is installed in the REMOTE position, the card functions are controlled through the $VistaLINK_{\odot}$ interface.

7.3. SELECTING THE DATA COMMUNICATIONS STANDARD (RS-232 OR RS-422)

The SERIAL jumper J33 located at the rear of the module is used to configure whether the serial data channel will operate in the RS-232 or RS-422 standard. The 15 pin D connector has a pair of inputs, a pair of outputs and a ground connection for the Serial Data Channel.

SERIAL:

To set the serial data inputs and outputs to operate in the RS-232 standard install the jumper in the RS-232 position. In this mode the input and output pins will be configured as two RS-232 Rx/Tx ports (Port 1 and Port 2).

To set the serial data inputs and outputs to operate in the RS-422 standard install the jumper in the RS-422 position. In this mode the input and output pins will be configured as one RS-422 Rx/Tx port.

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7.3.1. Configuring RS422 Device Communication between a Controller and Tributary

SMPTE Standard 207M defines the electrical and mechanical characteristics of the device interface used in transferring data and control signals between production and post-production equipment. Each interface system consists of a single bus-controller and one or more tributaries. The bus-controller controls the communication flow to all tributaries connected to it, while a tributary transmits data to an operational device.

A pair of 7707MBs can be configured to interface between a bus-controller and a tributary if configured as follows:

Controller DB9 PIN #	Transmitting 7707MB DB15 PIN #
2	9
3	13
7	10
8	12

Receiving 7707MB DB15 PIN #	Tributary DB9 PIN #
12	2
10	3
13	7
9	8

7.4. SELECTING THE DEFAULT BEHAVIOUR OF THE INPUTS WHEN THERE IS NO SIGNAL CONNECTED

The BIAS jumper J32 located at the rear of the board controls the behavior of the RS-422 inputs when there is no signal connected. This is not critical for most applications, and the setting will not typically affect performance. Figure 7-3 shows a simple schematic of the receiver input. The RS-422 receiver device has a pull down to ground on the Rx+ input and a pull-up to +5v on the Rx- input.

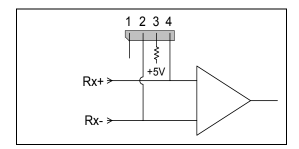


Figure 7-3: Receiver Input Pull-up Configuration

If the user wants to override the default pull-ups set the appropriate jumper as shown in the chart below:

Label	Jumper on pins	Function
None	1 & 2	Default pull-ups (Rx+ low, Rx- high)
HI	2 & 3	Rx- pulled up to +5 volts, Rx+ default (low)
LOW	3 & 4	Rx+ pulled up to + 5 volts, Rx- default (high)



7.5. CONFIGURING THE MODULE FOR FIRMWARE UPGRADES

UPGRADE:

The UPGRADE jumper J5 is used when firmware upgrades are being done to the module. For normal operation it should be installed in the *RUN* position. See the *Upgrading Firmware* section of this manual for more information.

To upgrade the firmware in the module unit pull it out of the frame. Move the UPGRADE jumper into the *UPGD* position. Install the Upgrade cable provided (located in the vinyl pouch in the front of this manual) onto the SERIAL header at the card edge. Re-install the module into the frame. Run the upgrade as described in the *Upgrading Firmware* section of this manual. Once the upgrade is completed, remove the module from the frame, move the UPGRADE jumper into the *RUN* position, remove the upgrade cable and re-install the module. The module is now ready for normal operation.

7.6. SELECTING THE AES INPUT CONFIGURATION (BALANCED OR UNBALANCED)

The AES TERM jumpers J26 and J27 (located near the rear of the module on the underside) are used to configure whether AES inputs are balanced (110 ohm) or unbalanced (75 ohm).

AES TERM:

To configure the AES inputs for use with balanced AES signals that conform to AES3-1992 set the jumpers to the 110 position. The AES LEVEL jumpers must also be set correctly for the signal levels you are using.

To configure the AES inputs for use with unbalanced AES signals conforming to SMPTE 276M set the jumpers to the 75 position. The AES LEVEL jumpers must also be set to the LO position.

7.7. SETTING THE BALANCED AES INPUT LEVEL SENSITIVITY

When the AES TERM jumpers are in the 110 position the AES LEVEL jumpers J24 and J25 (located near the rear of the module on the underside) control the sensitivity of the inputs. When the AES TERM jumpers are in the 75 position the AES LEVEL jumpers should be set to the LO position.

AES LEVEL: These jumpers are normally set to the HI position for use with 2 to 7 volt balanced signal levels. For signals levels 1 to 2 volt range, set these jumpers to the LO position.

7.8. SELECTING THE AES OUTPUT IMPEDANCE

The AES TERM jumpers J30 and J31 located near the rear of the module are used to configure whether source impedance of the AES outputs are compatible with balanced (110 ohm) or unbalanced (75 ohm) AES signals.

AES TERM:

To configure the source impedance of the AES outputs for use with balanced AES signals that conform to AES3-1992 set the jumpers to the 110 position.

To configure the source impedance of the AES outputs for use with unbalanced AES signals conforming to SMPTE 276M set the jumpers to the 75 position.

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7.9. SETTING THE AES OUTPUT LEVEL

The AES LEVEL jumpers J28 and J29 control the peak to peak voltage level of the outputs.

AES LEVEL: When the AES TERM jumpers are set to the 110 position the AES LEVEL jumpers must be set to the HI position to give a 5 volt balanced signal level.



When the AES TERM jumpers are set to the 75 position the AES LEVEL jumpers must be set to the LO position to give a 1 volt unbalanced signal level.

7.10. SELECTING THE GPI PULLUP VOLTAGE

The GPI jumper J36, located at the rear of the module, selects whether the general purpose inputs will be pulled up to +5 volts or +12 Volts. Figure 7-4 shows the jumper configuration and the GPI input schematic.

GPI: To set the pull-up voltage to +5 volts set the jumper to the +5 position.

To set the pull-up voltage to +12 volts set the jumper to the +12 position.

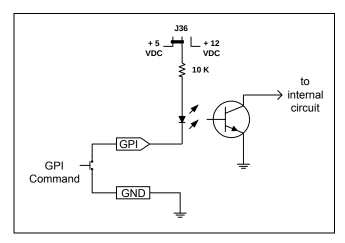


Figure 7-4: GPI Input Circuitry



7.11. SELECTING NORMALLY OPEN OR CLOSED GPOS

The GPO1 and GPO2 jumpers J13 and J14, located on the I/O assembly select whether the General Purpose output relay contacts will be open or closed when they are active. The GPO1 and GPO2 displays indicate the state of the GPOs. The following table describes possible displays and their meaning for Normally Closed or open relay contacts.

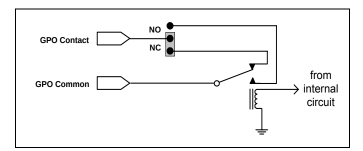


Figure 7-5: Selecting Normally Open or Closed GPO Configuration

		I/O Board Ju	mper Setting
Display	Meaning	NC	NO
ON	GPO is Active	Open	Closed
OFF	GPO is Inactive	Closed	Open

Table 7-1: I/O Jumper Settings

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8. VISTALINK® REMOTE MONITORING/CONTROL

8.1. WHAT IS VISTALINK®?

 $VistaLINK_{\scriptsize @}$ is Evertz's remote monitoring and configuration platform which operates over an Ethernet network using Simple Network Management Protocol (SNMP). SNMP is a standard computer network protocol that enables different devices sharing the same network to communicate with each other. $VistaLINK_{\scriptsize @}$ provides centralized alarm management, which monitors, reports, and logs all incoming alarm events and dispatches alerts to all the VLPro Clients connected to the server. Card configuration through $VistaLINK_{\scriptsize @}$ PRO can be performed on an individual or multi-card basis using simple copy and paste routines, which reduces the time to configure each module separately. Finally, $VistaLINK_{\scriptsize @}$ enables the user to configure devices in the network from a central station and receive feedback that the configuration has been carried out.

There are 3 components of SNMP:

- 1. An SNMP manager, also known as a Network Management System (NMS), is a computer running special software that communicates with the devices in the network. Evertz VL-Fiber demo Manager graphical user interface (GUI), third party or custom manager software may be used to monitor and control Evertz *Vista*LINK® enabled fiber optic products.
- 2. Managed devices, (such as 7707EO and 7707OE cards), each with a unique address (OID), communicate with the NMS through an SNMP Agent. Evertz *Vista*LINK® enabled 7700 series modules reside in the 3RU 7700FR-C MultiFrame and communicate with the manager via the 7700FC *Vista*LINK® frame controller module, which serves as the Agent.
- 3. A virtual database, known as the Management information Base (MIB), lists all the variables being monitored which both the Manager and Agent understand. Please contact Evertz for further information about obtaining a copy of the MIB for interfacing to a third party Manager/NMS.

For more information on connecting and configuring the $\textit{Vista} LINK_{\text{@}}$ network, see the 7700FC Frame Controller chapter.



8.2. VISTALINK® MONITORED PARAMETERS

The following parameters can be remotely monitored through the *Vista*LINK® interface:

Parameter	Description
Link OK	Indicates presence of a valid optical link with a companion 7707MB module.
Optical Power	A range of values describing optical power at the fiber input.
Input Video Present	Indicates the presence of a valid video input signal (the state of the VIDEO PRESENT LED).
Input Video Standard	Indicates video standard of input signal.
AES1 Audio Present	Indicates the presence of an AES1 input signal (the state of the AES1 PRESENT LED).
AES2 Audio Present	Indicates the presence of an AES2 input signal (the state of the AES2 PRESENT LED).
Input EDH Error	The status of Full Field EDH errors present in the input signal.
Sampling Rate of AES1	Indicates the sampling rate of AES1 Input.
Sampling Rate of AES2	Indicates the sampling rate of AES2 Input.
Output Video Standard	A range of values describing the detected output video standard.
Output Video Present	Indicates the presence of a valid video output signal (the state of the VIDEO PRESENT LED).
Output Video Standard	Indicates video standard of output signal.
AES1 Audio Present	Indicates the presence of an AES1 output signal (the state of the AES1 PRESENT LED).
AES2 Audio Present	Indicates the presence of an AES2 output signal (the state of the AES2 PRESENT LED).
Output EDH Error	The status of Full Field EDH errors present in the output signal.
Sampling Rate of AES1	Indicates the sampling rate of AES1 output.
Sampling Rate of AES2	Indicates the sampling rate of AES2 output.
RS232/422 Data Activity	Indicates the presence of data activity on the Serial data channel (the state of the DATA ACTIVITY LED).
Laser Fault	Indicates deficient operation of the optical output laser.
GPI1 State	Indicates the state of the GPI1 input.
GPI2 State	Indicates the state of the GPI2 input.
	indicates the state of the Offiz Input.
GPO1 State	Indicates the state of the GPO1 output.

Table 8-1: VistaLINK® Monitored Parameters

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8.3. VISTALINK® CONTROLLED PARAMETERS

Parameter	Description	
Force AES Sampling Rate	Manually set the audio sampling rate	
Module Output Video Signal	On Loss of Video, set blue or black screen output	
Module Output Video Standard	Set the video standard of the blue/black screen	

Table 8-2: VistaLINK_® Controlled Parameters



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