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REVISION HISTORY

REVISION	DESCRIPTION	DATE
0.1	Preliminary version	Jul 03
0.2	Updated specifications and rear panel drawings	Aug 03
0.3	Updated information on connecting unbalanced AES signals Revised rear panel drawing of 8U version.	Sep 03
0.4	Removed control jumper reference and added firmware versions that support simultaneous local and remote control. Updated sections 4.2.1, 4.2.3, 5.2 and tables 3, 4, 5 for updated monitored / controlled parameters and traps.	Sep 04
1.0	Added 7707AR-8U-DB and updated laser warnings	Aug 05

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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 7707AT DWDM cards and 7707AR cards directly with a short fiber optic cable. The 7707VAT DWDM card produces +7dBm of power which will damage the receiver if connected directly.

1. OVERVIEW

The 7707AR AES Receiver extends multiple channels of AES audio over a single fiber optic link. The 7707AR-8U version interfaces to 8 channels of unbalanced AES, the 7707AR-8U-DB has DB-25 connections for unbalanced audio that are backwards compatible with 7705AR-8, and the 7707AR-8 version accommodates unbalanced or balanced AES. The 7707AR-16 is a version that interfaces to 16 channels of unbalanced or balanced AES. Each 7707AR version is designed to operate with a companion 7707AT AES Transmitter, to permit communication over distances up to 50Km, with minimum possible latency.

Monitoring and control of card status and parameters is provided locally, at the card-edge, or remotely via *Vista*LINK[™] capability[™] The 7707AR provides a wide-band optical input, which is compatible with standard, CWDM, or DWDM transmission schemes.

Features:

- Accommodates eight or sixteen AES audio signals.
- 7707AR-8 and 7707AR-16 versions provide interface to balanced or unbalanced signals.
- 7707AR-8U version provides interface to unbalanced signals via convenient BNC connections.
- 7707AR-8U-DB has DB-25 connections for unbalanced audio that are backwards compatible with 7705AR-8
- AES audio sample rate detection is provided independently for each channel.
- Additional audio monitoring via card-edge headphone jack with adjustable volume.
- All configuration settings are controllable through the card-edge user interface, or *Vista*LINK[™].
- Comprehensive signal and status monitoring via four-digit card-edge display, or VistaLINK[™].
- Wide-band optical input is compatible with standard, CWDM, or DWDM transmission schemes.
- Compatible with multi-mode and single-mode fiber.
- SC/PC, ST/PC, or FC/PC fiber connector options.
- Fully hot swappable from front of frame.
- *Vista*LINK[™] enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK[™] Frame Controller.

Transmit Side		Receive Side				
Fiber Type	Optical/Link Budget	Ordering Product Info	TX Power	Ordering Product Info	RX Sensitivitv	Description
гіреі туре	Buuyei		Fower		Sensitivity	Description
		7707AT13-8U		7707AR-8U		
Multi-Mode	< 3km	7707AT13-8	-7dBm	7707AR-8	-28dBm	1310nm Wavelength
		7707AT13-16		7707AR-16		
		7707AT13-8U		7707AR-8U		
Single-Mode	21dB/50km	7707AT13-8	-7dBm	7707AR-8	-28dBm	1310nm Wavelength
0		7707AT13-16		7707AR-16		C
		7707ATxx-8U		7707AR-8U		
Single-Mode	24dB/80km**	7707ATxx-8	0dBm	7707AR-8	-28dBm	CWDM Wavelengths
•		7707ATxx-16		7707AR-16		-
		7707ATxxxx-8U		7707AR-8U		
Single-Mode	31dB/105km**	7707ATxxxx-8	+7dBm	7707AR-8	-28dBm	DWDM Wavelengths
•		7707ATxxxx-16		7707AR-16		-
Tx Power/Rx Sensitivity are nominal values \pm 1dBm						
**Assume 8 Channel Mux/Demux loss of 3.5dB						
Fiber Loss = 0.4/0.3dB per km @ 1310nm/1550nm						

Table 1: Typical Application Configurations



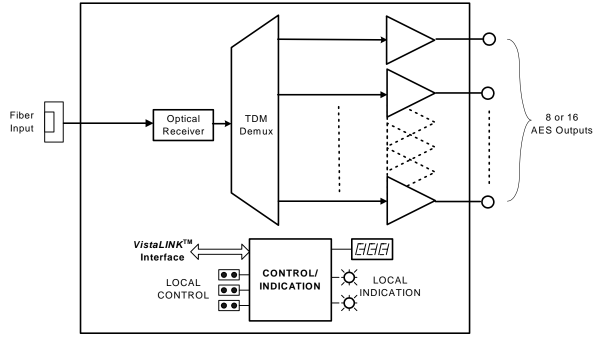


Figure 1–1: 7707AR Block Diagram

2. Installation

The 7707AR series modules come with a companion rear plate that has AES audio connections and an SC/PC (shown), ST/PC or FC/PC optical connector. The 7707AR-8 and 7707AR-16 versions provide AES connections via multi-pin removable terminal blocks. The 7707AR-8U version provides AES connections via BNCs. The 7707AR-8U-DB version provides unbalanced AES connections via a DB-25 connector, which is backwards compatible with the 7705AR-8

For information on mounting the rear plate and inserting the module into the frame see the 7700FR chapter section 3. The following diagram shows rear plate options for each 7707AR version.

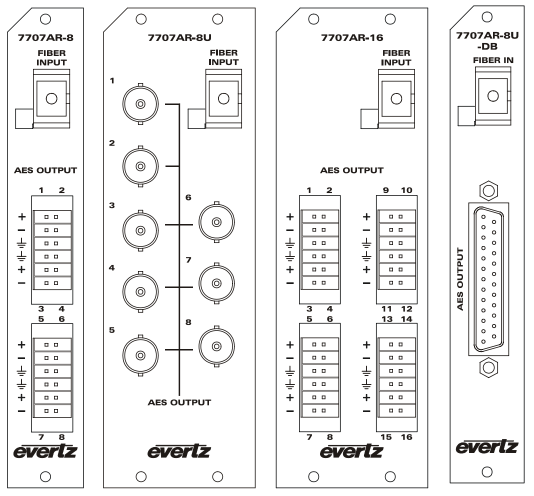


Figure 2–1: 7707AR Rear Panels

2.1. OPTICAL CONNECTIONS

FIBER INPUT There is one SC/PC (shown), ST/PC or FC/PC female connector with the optical input to the 7707AR. This wide band optical input accepts optical wavelengths of 1270nm to 1610nm, accommodating standard, CWDM or DWDM transmission schemes. This input is compatible with multimode fiber when connected directly to a companion 7707AT card.





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

2.2. AES CONNECTIONS

AES OUTPUTS The 7707AR-8U version provides BNC output connections compatible with unbalanced AES audio. The 7707AR-8U-DB version has DB-25 connections for unbalanced audio that are backwards compatible with 7705AR-8 as shown in Figure 2–2. The 7707AR-8 and 7707AR-16 versions provide terminal block output connections compatible with either balanced or unbalanced AES. Balanced AES audio signals should be connected from the positive (+) and negative (-) output terminals. Unbalanced AES audio signals should be connected from the positive (+) output terminal, while the negative (-) output terminal remains disconnected. Output impedance, amplitude, and rise/fall times are selectable to accommodate balanced or unbalanced interfaces. Refer to section 4.2.3 for information on selecting balanced or unbalanced output configurations.



For 7707AR-8U-DB versions the outputs should be set to the unbalanced configuration.

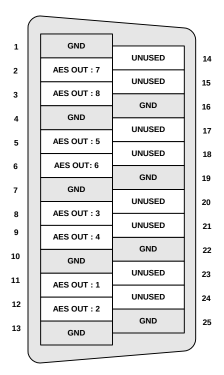


Figure 2–2: 7707AR-8U-DB Pin Out



2.3. CARE AND HANDLING OF OPTICAL FIBER



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 you maintain 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 chapter in the front of the binder.

3. SPECIFICATIONS

3.1. AES AUDIO OUTPUTS

- -

7707AR-8U: 8 7707AR-8U-DB: 8 7707AR-8: 8 7707AR-8: 16 Connectors: 7707AR-8U: 7707AR-8U: BNC per IEC 60169-8 Amendment 2 7707AR-8U: DB-25 7707AR-8U-DB: DB-25 7707AR-8U-DB: DB-25 7707AR-8U: Multi-pin Removable Terminal Blocks 7707AR-8: Multi-pin Removable Terminal Blocks Standard: 7707AR-81: 7707AR-8U: SMPTE 276M - Unbalanced AES 7707AR-8U: SMPTE 276M - Unbalanced AES 7707AR-8U: SMPTE 276M - Unbalanced (selectable) 7707AR-8U: SMPTE 276M - Unbalanced (selectable) 7707AR-8U: SMPTE 276M - Unbalanced AES 7707AR-8U: SMPTE 276M - Unbalanced (selectable) 707AR-81: AES3-1992, Balanced or Unbalanced (selectable) 70tput Sample Rate: 32 to 48KHz (same as input signal at 7707AT) Input Return loss: >15dB Output Impedance: 10Ω Output Amplitude: 110Ω Unbalanced: 1±0.1 Vp-p Balanced: 2±0.1 Vp-p	Number of Outputs:			
7707AR-8:87707AR-16:16Connectors:T707AR-8U:7707AR-8U:BNC per IEC 60169-8 Amendment 27707AR-8U:DB-257707AR-8:Multi-pin Removable Terminal Blocks7707AR-16:Multi-pin Removable Terminal BlocksStandard:T707AR-8U:7707AR-8U:SMPTE 276M - Unbalanced AES7707AR-8U:SMPTE 276M - Unbalanced AES7707AR-8U:SMPTE 276M - Unbalanced AES7707AR-8U:SMPTE 276M - Unbalanced (selectable)7707AR-8U:SMPTE 276M - Unbalanced (selectable)7707AR-8U:SMPTE 276M - Unbalanced (selectable)7707AR-8U:SMPTE 276M - Unbalanced or Unbalanced (selectable)7707AR-8U:S15dBOutput Impedance:32 to 48KHz (same as input signal at 7707AT)Input Return loss:>15dBOutput Amplitude:110ΩUnbalanced:1±0.1 Vp-pBalanced:2±0.1 Vp-pOutput Rise/Fall Times:Unbalanced:Unbalanced:35ns ±5nsBalanced:20ns ±5ns	7707AR-8U:	8		
7707AR-16:16Connectors:NC per IEC 60169-8 Amendment 27707AR-8U:BNC per IEC 60169-8 Amendment 27707AR-8U-DB:DB-257707AR-8:Multi-pin Removable Terminal Blocks7707AR-16:Multi-pin Removable Terminal BlocksStandard:SMPTE 276M - Unbalanced AES7707AR-8U:SMPTE 276M - Unbalanced AES7707AR-8U:SMPTE 276M - Unbalanced AES7707AR-8U:SMPTE 276M - Unbalanced AES7707AR-8U:SMPTE 276M - Unbalanced (selectable)7707AR-81:AES3-1992, Balanced or Unbalanced (selectable)7707AR-16:AES3-1992, Balanced or Unbalanced (selectable)Output Sample Rate:32 to 48KHz (same as input signal at 7707AT)Input Return loss:>15dBOutput Impedance1:10ΩUnbalanced1:1±0.1 Vp-pBalance1:2±0.1 Vp-pOutput Rise/Fall Times:Unbalance1:Unbalance2:2±0.1 Vp-pOutput Rise/Fall Times:20ns ±5nsBalance3:20ns ±5ns	7707AR-8U-DB:	8		
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7707AR-8U:SMPTE 276M - Unbalanced AES7707AR-8U-DB:SMPTE 276M - Unbalanced AES7707AR-8U-DB:SMPTE 276M - Unbalanced AES7707AR-8:AES3-1992, Balanced or Unbalanced (selectable)7707AR-16:AES3-1992, Balanced or Unbalanced (selectable)Output Sample Rate:32 to 48KHz (same as input signal at 7707AT)Input Return loss:>15dBOutput Impedance:>15dBUnbalanced:75 Ω Balanced:110 Ω Output Amplitude: $\pm 0.1 \text{ Vp-p}$ Balanced: $2\pm 0.1 \text{ Vp-p}$ Output Rise/Fall Times: $35ns \pm 5ns$ Balanced: $20ns \pm 5ns$		Multi-pin Removable Terminal Blocks		
7707AR-8U-DB:SMPTE 276M - Unbalanced AES7707AR-8:AES3-1992, Balanced or Unbalanced (selectable)7707AR-16:AES3-1992, Balanced or Unbalanced (selectable)Output Sample Rate:32 to 48KHz (same as input signal at 7707AT)Input Return loss:>15dBOutput Impedance:Unbalanced:Unbalanced:75 Ω Balanced:110 Ω Output Amplitude: $\pm 0.1 \text{ Vp-p}$ Balanced: $2\pm 0.1 \text{ Vp-p}$ Output Rise/Fall Times:Unbalanced:Unbalanced: 25 ns				
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7707AR-16:AES3-1992, Balanced or Unbalanced (selectable)Output Sample Rate:32 to 48KHz (same as input signal at 7707AT)Input Return loss:>15dBOutput Impedance:>15dBUnbalanced:75 Ω Balanced:110 Ω Output Amplitude:1±0.1 Vp-pUnbalanced:2±0.1 Vp-pOutput Rise/Fall Times:35ns ±5nsBalanced:20ns ±5ns				
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Unbalanced: 75Ω Balanced: 110Ω Output Amplitude: $1\pm 0.1 \text{ Vp-p}$ Balanced: $2\pm 0.1 \text{ Vp-p}$ Output Rise/Fall Times: $2\pm 0.1 \text{ Vp-p}$ Unbalanced: $35 \text{ ns} \pm 5 \text{ ns}$ Balanced: $20 \text{ ns} \pm 5 \text{ ns}$	•	>15dB		
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Balanced:2±0.1 Vp-pOutput Rise/Fall Times:Unbalanced:35ns ±5nsBalanced:20ns ±5ns	• •			
Output Rise/Fall Times:Unbalanced:35ns ±5nsBalanced:20ns ±5ns				
Unbalanced: 35ns ±5ns Balanced: 20ns ±5ns				
Balanced: 20ns ±5ns	•	nes:		
	Unbalanced:			
Output Jitter: < 0.1UI				
	Output Jitter:	< 0.1UI		



3.2. OPTICAL INPUT

Connector:SC/PC, ST/PC, FC/PC female housingInput Wavelength:1270 to 1610nmInput Power (max):0dBmInput Optical Sensitivity:-28dBm

3.3. ELECTRICAL

Voltage:12V DCPower (max):6 WattsEMI/RFI:Complies with FCC regulations for class A devices.
Complies with EU EMC directive.

3.4. PHYSICAL

7700 frame mounting:

Number of Slots:

7707AR-8U:	2 slots
7707AR-8U-DB:	1 slot
7707AR-8:	1 slot
7707AR-16:	2 slots

7701 frame mounting:

Number of Slots: 1 slot all versions

4. CARD-EDGE MONITORING AND CONTROL

The 7707AR has eight or sixteen LED status indicators and a 4-digit dot-matrix display on the front cardedge to show operational status of the card at a glance. The card-edge pushbutton and toggle switch are used to select various indications to the dot-matrix display. Figure 4–1 shows the locations of the indicators and pushbutton.



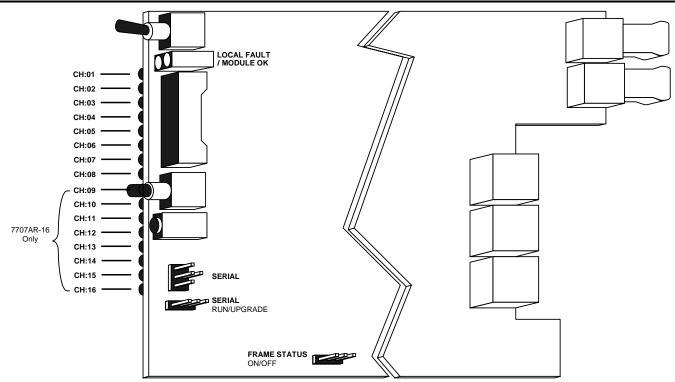


Figure 4–1: Location of Status Indicators and Jumpers



Older modules may have a control jumper and LED located beneath the audio jack that was used to select either remote or local operation. For firmware versions indicated in section 5.2, the card is controllable by local and remote control simultaneously, meaning the jumper is not used. Changes made to the card via the card edge or *Vista*LINK[™] will be updated on both the card edge display and *Vista*LINK[™] monitored parameters.

4.1. STATUS INDICATOR LEDS

- LOCAL FAULT: This red LED indicates poor module health. Two conditions could cause this fault indication to be active: A link with a companion 7707AT has not been achieved, or if a card power fault exists (i.e. a blown fuse). The LOCAL FAULT indication can also be reported to the frame by setting the FRAME STATUS jumper.
- **MODULE OK:** This green LED indicates good module health. It will be on while a link is maintained with a companion 7707AT, and the card power is good.
- **CH:01** to **CH:xx** Each of these green LED's indicate the signal presence of the respective AES output channel. Signal presence indication considers X and Y preambles in processed AES.

4.2. CARD-EDGE DISPLAY AND CONTROLS

Additional signal and status monitoring is provided via the 4-digit dot-matrix display located at the cardedge. The card-edge pushbutton and toggle-switch are used to navigate through the display menu. Figure 5 provides a quick reference to the display menu structure.



Pressing the pushbutton advances the display to the next menu level. The toggle-switch may then be used to move up or down through selections of that menu level. Select BACK to return to previous menu level.

If a specific menu selection has a configuration value associated with it, then this may be changed using the toggle switch. Pressing the pushbutton will apply the displayed value and return you to the previous menu level.

The most recent user selection will be maintained in non-volatile memory in the event of power loss to the module.

	Menu Level 1	Menu Level 2	Menu Level 3		
	Pushbutton⇔	Pushbutton⇔	Pushbutton⇔		
	Menu Selections:	Configuration Values:			
	LINKLOS (Link Loss)		Return to Level 1		
	Overrides	-40 to +0 (dBm)			
	PWR (Optical Power)				
		Menu Selections:	Configuration Values:		
			48K (48kHz) or		
	RATE (Audio Rate)	CH01 thru	44K (44kHz) or		
		CH08 or CH016	32K (32kHz) or		
Û			LOS (Loss of Signal)		
Toggle Switch		BACK	Return to Level 1		
	TERM (Termination)	Menu Selections:	Configuration Values:		
Û		CH01 thru	BAL (Balanced)	Return to Level 2	
		CH08 or CH016	UBAL (Unbalanced)		
		BACK	Return to Level 1		
	JACK (Monitor Jack)	Menu Selections:	Configuration Values:		
			CH01 thru		
		CHAN (Channel)	CH08 or CH016		
		VOL (Volume)	0 thru 64		
		ВАСК	Return to Lo	evel 1	

Figure 4–2: Card-edge Menu Quick Reference

4.2.1. Displaying the Optical Power

The 7707AR can measure and display optical power over a range of -40 to 0dBm in 1dBm increments. Please heed the maximum optical input power specification for the specific product option you possess. Optical power monitoring is accommodated through the card-edge interface or *Vista*LINKTM. To display the optical power to the card-edge select the PWR indication in menu level 1. The following list describes all possible indications for this menu selection:

-40 to 0	Optical input power in dBm units
----------	----------------------------------

- <-40 Optical input powers below –40dBm
- >0 Optical input powers exceeding 0dBm

If there is no optical power present at the input, the card edge will display: LINK...LOS Link fault condition exists. Overrides other indications

4.2.2. Displaying the AES Audio Sample Rate

The 7707AR can detect and indicate 32KHz, 44.1KHz, and 48KHz sample rates. Sample rate indication is accommodated through the card-edge interface or *Vista*LINKTM. To display the sample rate to the card-edge select the RATE indication in menu level 1. Use the toggle switch to choose the channel for which the indication should be displayed. Press the pushbutton to apply the displayed selection.

CH01 to CH08 Range of AES Channels for the 7707AR-8, and 7707AR-8U product versions.

CH01 to **CH16** Range of AES Channels for the 7707AR-16 product version.

The following list describes possible sample rate indications for the selected channel:

48K	AES sample rate is 48KHz
44K	AES sample rate is 44.1KHz
32K	AES sample rate is 32KHz
LOS	No valid AES signal is detected

Press the pushbutton to return to menu level 1.

4.2.3. Selecting the AES Output Signal Type

The 7707AR-8, and 7707AR-16 product versions accommodate balanced or unbalanced output signals. Output amplitude, rise/fall time, and impedance characteristics are selectable to match either signal type. Refer to section 2.1 for output connection details. Selection of the output signal type is done using the card-edge interface or through *Vista*LINKTM control.

To select the output signal type, select the TERM menu item in menu level 1. The 7707AR allows the output signal type to be set independently for each channel. Use the toggle switch to choose the channel to which the selection will be applied. Press the pushbutton to apply the displayed selection.

CH01 to CH08 Range of AES Channels for the 7707AR-8 product version.

CH01 to CH16 Range of AES Channels for the 7707AR-16 product version.

The following list describes possible selections for output signal type:

BALOutput is configured for balanced AES signal type.UBALOutput is configured for unbalanced AES signal type.

Switch to the desired output configuration using the toggle switch. Press the pushbutton to return to menu level 2. You can select other items on menu level 2, or select the BACK menu item to return to menu level 1. The factory default configuration selects output signal type as BAL.



For 7707AR-8U-DB versions the outputs should be set to the unbalanced configuration.



4.2.4. Selecting the Headphone Jack Channel and Volume

The 7707AR provides a convenient audio monitoring headphone jack at the card-edge. This jack can be used to verify signal presence or content for each AES channel. Headphone jack channel and volume are selectable via the card-edge interface.

To configure the headphone jack, select the JACK menu item in menu level 1. The 7707AR allows user to control the headphone monitoring jack channel and volume. Use the toggle switch to choose the parameter to be controlled. Press the pushbutton to apply the displayed selection.

CHAN	Allows selection of headphone monitoring channel.
VOL	Allows selection of headphone monitoring volume.

The following list describes possible selections for headphone monitoring channel:

CH01 to CH08	Range of AES channels for the 7707AR-8, and 7707AR-8U product versions.
CH01 to CH16	Range of AES channels for the 7707AR-16 product version.

The following list describes possible selections for headphone monitoring volume:

0 to 64 Range of volume selection for the headphone monitoring jack.

Press the pushbutton to apply the displayed selection and return to menu level 2. You can select other items on menu level 2, or select the BACK menu item to return to menu level 1.

5. JUMPER CONTROLS

Several jumpers, located at the front of the module are used to preset various operating modes. Figure 4– 1 shows the locations of the jumpers.

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

The FRAME STATUS jumper 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.



5.2. FIRMWARE VERSIONS THAT ALLOW CARD TO BE CONTROLLED BY BOTH LOCAL CONTROLS AND THE *Vista*LINK[™] INTERFACE SIMULTANEOUSLY.

Board Option	Support for control on both card edge and <i>Vista</i> LINK [™] interface available on the following and later firmware versions.
AR-8	1v1_b57
AR-8U	1v1_b57
AR-16	1v1_b68

Table 2: Firmware for simultaneous local and remote control

Note: If the firmware does not support both control types, the CONTROL jumper allows selection of either remote or local control. The corresponding CONTROL LED will be lit when the card is under *Vista*LINK[™] control.

5.3. CONFIGURING THE MODULE FOR FIRMWARE UPGRADES

RUN/UPGRADE The RUN/UPGRADE jumper 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* chapter in the front of the binder for more information.

To upgrade the firmware in the module unit pull it out of the frame. Move the RUN/UPGRADE jumper J16 into the *UPGRADE* position. Install the Upgrade cable provided (located in the vinyl pouch in the front of the binder) onto SERIAL header J27 at the card edge. Re-install the module into the frame. Run the upgrade as described in *Upgrading Firmware* chapter in the front of the binder. Once the upgrade is completed, remove the module from the frame, move J16 into the *RUN* position, remove the upgrade cable and re-install the module. The module is now ready for normal operation.

6. VISTALINK[™] REMOTE MONITORING/CONTROL

6.1. WHAT IS *VISTA*LINK[™]?

*Vista*LINK[™] is Evertz's remote monitoring and control capability 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. For monitoring, there needs to be a detecting device that automatically reports all errors to a central alarm and error logging station. We also need to be able to interrogate individual detector devices from the central station to determine the status of individual channels. Finally, we need to be able to configure devices in the network from the 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 7707AR 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 and 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 *Vista*LINK[™] network, see the 7700FC Frame Controller chapter.

6.2. VISTALINK[™] MONITORED PARAMETERS

The following parameters can be remotely monitored through the *Vista*LINK[™] interface.

Parameter	Description
Optical Power	Optical input power from –40dBm to 0dBm
Link Loss	Indicates a fiber link fault condition
Audio Signal Loss	Indicates signal loss for each channel
Audio Rate	Indicates sample rate for each channel
Optical Power Warning	Indicates optical input power is below alarm threshold level

Table 3: *Vista*LINK[™] Monitored Parameters

6.3. VISTALINK[™] CONTROLLED PARAMETERS

The following parameters can be remotely controlled through the *Vista*LINK[™] interface.

Parameter	Description
Output Signal Type	Selects output as balanced/unbalanced
Optical Power Alarm	Selects the threshold level for the optical power
Threshold	warning

Table 4: *Vista*LINK[™] Controlled Parameters

6.4. VISTALINK[™] TRAPS

The following *Vista*LINK[™] traps can be enabled and monitored.

Parameter	Description
Optical Link Loss	Indicates loss of optical power
Optical Power Warning	Indicates optical input power is below threshold alarm level

Table 5: *Vista*LINK[™] Traps