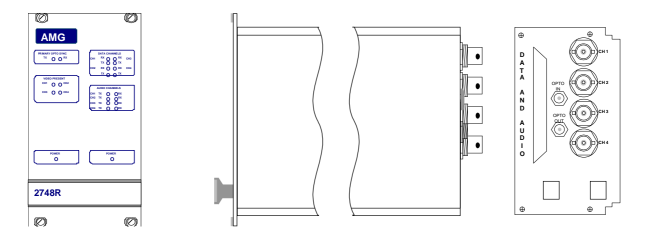


# 4 Channel Video RX Unit with 4 bi-directional data and 4 bi-directional audio



The AMG2748R is a four channel video receive unit. It also has the capacity to transmit and receive four data and four audio signals. The data and audio interfaces are enabled by fitting data and audio interface daughter boards. All the signals are transmitted and received over two single mode optical fibres. The AMG2748R is designed to plug into an AMG2000 or an AMG2005 subrack, which in turn fits into a 19" rack system.

The AMG2748R is designed to operate with AMG2747(R) four channel video transmit unit with four channels of bi-directional audio and with four channels of bi-directional data.

## Connections

#### **Video Output Connections**

No of Channels	4
Connectors	75 ohm BNC Socket.
Output Impedance	75 ohm terminated.
Output Level	1 volt p-p nominal
Frequency Response	10Hz to 5.75MHz min.

#### **Data and Audio Connections**

No. of Data Channels	4
No. of Audio Channels	4
Connector	. All on one 37 way D-Type female connector - shielded.
Connections	. See below for connection and configuration

#### **Optical Connections**

FC/PC
5dBm
1310nm

### OPTO IN

Connector	.FC/PC
Optical Sensitivity	22dBm
Wavelength	

#### **Power Connection**

Power supply	from plug in connection on the 2000 or 2005 subrack
Power consumption	.12 Watts max.

## Indicators

Power	Green Off		unit powered no power applied to unit
Opto Sync RX	Green Off	-	optical channel receiving optical channel not receiving
Opto Sync TX	Green Off	_	optical channel transmitting optical channel not transmitting
Video Present	Green	_	video signal present on video the channel indicated.
			video channel available on the fibre but no video signal being transmitted
	Off	-	no video channel available on the fibre.
(when data slot contains a data daugl	nter board)		
Data Present TX			logic one present on the data input
	Red		logic zero present on the data input
This represents the data signals have	Off		tri-state off or no connection on the data input
This represents the data signals being	y transmitteu	011	
Data Present RX	Green output	-	logic one present on the corresponding data
	Red		logic zero present on the data output
<del>.</del>	Off		tri-state off on the data output
This represents the data signals being	g received or	n th	e optical fibre
(when audio slot contains an audio da	aughter board	d)	
Audio Present TX	Green	–	
	Ded		+0dBm is on the audio input (600ohm).
	Red	_	when an audio level above 0dBm is on the audio input. (600ohm).
	Red/Green	_	
			the audio input. (Note audio daughter board will
			accept up to +6dBm (600ohm)).
	Off	-	when an audio level is below –40dBm on the
audio input. (600ohm). This represents the audio signals being transmitted on the optical fibre			
Audio Present RX	Green	-	when an audio level between –40dBm and +0dBm is on the audio output (600ohm).
	Red	-	when an audio level above 0dBm is on the audio output. (600ohm).
	Red/Green	-	when an audio level peaking above 0dBm is on the audio output. (Note audio daughter board will transmit up to +6dBm (600ohm)).

.....Off

when an audio level is below –40dBm on the audio output. (600ohm).

This represents the audio signals being received from the optical fibre

## **Physical Information**

Dimensions	
Height	. 3U Plug-in
Width	. 14HP
Depth	. 170mm excluding connectors
Weight	. 800grams

#### **Mounting Details**

The unit is designed to be mounted within a 2000 or 2005 Subrack on standard card guides. Note the AMG standard racks are supplied with guide rails every 7HP. In order to fit this unit in the subrack, 1 set of card guides have to be removed by pulling gently on the card guides.

The 2000 series subrack is fitted with a 50 watt power supply. A maximum of 4 units may be fitted into one 2000 series subrack.

The 2005 series subrack is fitted with a 100 watt power supply. A maximum of 5 units may be fitted into one 2005 series subrack limited by the 70HP rack space.

## Data and Audio Channel Configuration and Connection

The AMG2748R has a capacity for 4 bi-directional data and 4 bi-directional audio channels. For these channels to be present, appropriate data daughter boards have to be fitted onto the main data motherboard.

### Data and Audio Channel Configuration

The data and audio daughter board's slots are accessed by removing the 2700 unit from the case. (See below for **removal from the case**).

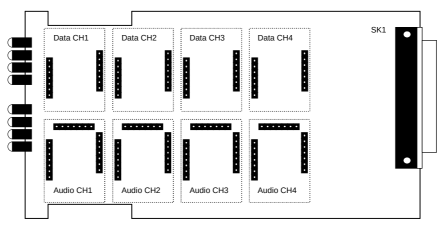
In order to enable a data channel an appropriate daughter board should be fitted in the upper data channel slots on the main data motherboard. Each data interface board enables one bi-directional channel. The data interface daughter board options are as follows:

Option Code	Part No.	Description
1	X04057	RS422/485 Data Interface Daughter Board
2	X04049	RS232 Data Interface Daughter Board
3	X04058	20mA Current Loop Data Interface Daughter Board
4	X04059	TTL Data Interface Daughter Board
5	X12578	Contact Closure Data Interface Daughter Board
6	X13038	FTT10A Echelon Lonworks Data Interface Daughter Board

In order to enable an audio channel an appropriate daughter board should be fitted in the lower audio channel slots on the main data motherboard. Each audio interface board enables one bi-directional channel. The audio interface daughter board part number is as follows:

Option Code	Part No.	Description	
0	X14542	4 Wire Audio Interface Daughter Board	

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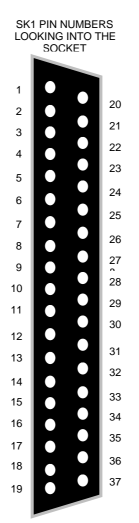
### Data and Audio Fitting Instruction

The data and audio daughter boards pushed on to the pin headers mounted on the main data motherboard. Ensure that the connectors are lined up correctly and not offset before pushing firmly in place. Note that the data and audio channel numbers are associated with each slot. This allocates the pin numbers on the rear panel.

## Data and Audio Connections

The data and audio channel pin numbers are as follows:

Pin No.	Description
1	DATA CH1 IN +
2	DATA CH1 IN -
3	DATA CH2 IN +
4	DATA CH2 IN -
5	DATA CH3 IN +
6	DATA CH3 IN -
7	DATA CH4 IN +
8	DATA CH4 IN -
9	GND
10	GND
11	GND
12	AUDIO CH1 IN +
13	AUDIO CH1 IN -
14	AUDIO CH2 IN +
15	AUDIO CH2 IN -
16	AUDIO CH3 IN +
17	AUDIO CH3 IN -
18	AUDIO CH4 IN +
19	AUDIO CH4 IN -



Pin No.	Description
20	DATA CH1 OUT +
21	DATA CH1 OUT -
22	DATA CH2 OUT +
23	DATA CH2 OUT -
24	DATA CH3 OUT +
25	DATA CH3 OUT -
26	DATA CH4 OUT +
27	DATA CH4 OUT -
28	GND
29	GND
30	AUDIO CH1 OUT +
31	AUDIO CH1 OUT -
32	AUDIO CH2 OUT +
33	AUDIO CH2 OUT -
34	AUDIO CH3 OUT +
35	AUDIO CH3 OUT -
36	AUDIO CH4 OUT +
37	AUDIO CH4 OUT -

See Data or Audio Daughter Board Instruction Sheet for specific data type connections

### Removal from the Case

**Note: -** The 2700 PCB's are static sensitive. Handle with proper care and use normal electrostatic discharge (ESD) procedures. Use properly grounded protection (for example, wrist stamps) when handling the PCB.

In order to remove the case (to access data and audio interface daughter boards)

- 1.1. Loosen and remove the four screws on the top and bottom of the unit's rear panel.
- 1.2. Slide the PCB assembly connected to the rear panel out of the case.

Ensure that the optical fibre is not trapped.

The data and audio interface daughter boards plug into the appropriate slots on the data motherboard.

When re-inserting the main PCB into the housing take care not to trap the optical fibre or the board interconnection cables.

Fasten the rear panel with the screws.

## Safety

The 2700 series of products uses a Class 1 laser system in accordance with EN 60825-2:2000.

It is always advisable to follow good practice when working with optical fibre systems. This includes:

- Do not stare with unprotected eyes or with any unapproved collimating device at fibre ends or connector faces, or point them at other people.
- Use only approved filtered or attenuating viewing aids

For other safety issues and advice on good practice associated with the optical fibres systems see EN 60825-2:2000 or your local safety officer.

### Maintenance and Repair

There are no user serviceable parts within the AMG2700 products. In case of problem or failure contact your local support centre or AMG Systems Ltd, Technical Support Department on tel. +44 (0) 1767 600777.

See unit data sheet for full specification.