

AMG2932AHP Instruction Sheet

AMG2932AHP Standalone Single Channel Video High Power Fibre Optic Transceiver for use on Singlemode Optical Fibre with three bi-directional data/audio channels individually configured with daughter boards



The AMG2932AHP receives a video signal over a singlemode optical fibre. It is designed to operate with an AMG2931AHP or an AMG2931ARHP Video Transceiver. It also has the capacity to transmit and receive three independent data or audio signals over the same optical fibre as the video.

Video Output Connection

Connectors	75 ohm BNC Socket.
Output Impedance	75 ohm terminated.
Output Level	1 volt p-p nominal

Optical Connection

Connectors single optical connector FC/PC Style

Optical Transmit

Launch Power.....>+0dBm typ. Wavelength......1310nm nominal.

Optical Receive

Power Connection

Power Supply	. +12 volts D.C. to +16 volts D.C. at 300mA
Connector	. Removable screw terminal connector (3.5mm spacing)
	See equipment label for connection details

Data Connections

The actual data connections within each channel slot will depend on which data or audio daughter boards are fitted. The data channel slot connections are as follows:

Slot No	Pin No.	Pin Description
Slot 1	1	Channel 1 IN+
	2	Channel 1 IN-
	3	Channel 1 OUT+
	4	Channel 1 OUT-
Slot 2	5	Channel 2 IN+
	6	Channel 2 IN-
	7	Channel 2 OUT+
	8	Channel 2 OUT-
Slot 3	9	Channel 3 IN+
	10	Channel 3 IN-
	11	Channel 3 OUT+
	12	Channel 3 OUT-

The daughter board options are as follows:

Option Code	Part No.	Interface Type
1	X04057	RS422/485
2	X04049	RS232
3	X04058	20mA Current Loop
4	X04059	TTL
5	X12578	Contact Closure
6	X13038	FTT10A Echelon Lonworks*
0	X14542	4-wire Audio

*Special information on using this daughter board is found on page 5 of this document

See daughter board data sheets for actual pin out descriptions for the respective channels

Dimensions

Height	109mm
Width	
Depth	39mm

Mounting Details

The AMG2932AHP is designed to be mounted onto a panel via the two mounting slots of 4.5mm x 10mm.

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Indicators

Indicators	~		
Power		—	unit powered
	Off	_	no power applied to unit
Video TX	Green	_	video signal present on video input BNC and
			being transmitted
	Off	—	no video present on video input BNC
Video RX	Green	—	video signal being received and present on
			video output BNC
	Red/Green	I —	optical connection to AMG2931A(R)HP OK
			and no video signal is being received
	Off	_	optical loss to AMG2931A(R)HP is too high
Data-Audio			-
(When data slot contains a d	-		
TX	Green	_	logic one present on the corresponding data
			input
	Red	_	data transitions on the corresponding data input
	Off	-	logic zero present on the corresponding data
			input
This represents the data signa	ls being tran	ISM1	tted on the optical fibre
DV	C		
RX	Green	-	logic one present on the corresponding data
	D - 1		output
	Red	_	data transitions on the corresponding data
	Off		output
	Off	_	logic zero present on the corresponding data
This represents the data size	la haina naa		output
This represents the data signa	is being rece	ervec	t on the optical hole
(When data slot contains an	audio daug	htor	hoard)
TX			when an audio level between –40dBm and
17	Oreen	_	+0dBm is on the audio input (600ohm).
	Red	_	when an audio level above 0dBm is on the audio
	Reu		input. (600ohm).
	Red/Green		when an audio level peaking above 0dBm is on
	Rea/ OICEII	. –	the audio input. (Note audio daughter board will
			accept up to +6dBm (600ohm)).
	Off	_	when an audio level is below –40dBm on the
	OII		audio input. (600ohm).
This represents the audio sigr	als heing tra	nem	· · · · · · · · · · · · · · · · · · ·
This represents the addressign	tais being the	11311	inted on the optical note
RX	Green	_	when an audio level between -40dBm and
1// 1	Oreen		+0dBm is on the audio output (600ohm).
	Red	_	when an audio level above 0dBm is on the audio
	1104		output. (600ohm).
	Red/Green	_	when an audio level peaking above 0dBm is on
	Neu/ Offell	. –	the audio output. (Note audio daughter board
			will transmit up to $+6dBm$ (600ohm)).
	Off		when an audio level is below –40dBm on the
	OII	_	audio output. (600ohm).
This represents the audio sign	ale haing ra	Coin	· · · · · · · · · · · · · · · · · · ·
This represents the audio sign	iais being le		cu nom me optical note

This represents the audio signals being received from the optical fibre

Installing and Removing the Data or Audio Daughter Boards

The data and audio daughter boards are fitted to the main PCB either at the factory or in the field. There are three daughter board slots corresponding to the Data/Audio channels one, two and three. The diagram below illustrates the positions of the three interface Daughter Board channels connectors.



To install the Interface Daughter Boards:

- Remove the main PCB from the housing as follows: Note: - The 2900's PCB is static sensitive. Handle it with proper care and normal electrostatic Discharge (ESD) procedures. Use properly grounded protection (for example, wrist stamps) when handling the PCB.
 - 1.1.Loosen and remove the two screws on the top and bottom of the unit's rear panel.
 - 1.2.Ensure that the optical fibre is not trapped.
 - 1.3.Slide the rear panel out.
 - 1.4. The PCB is attached to the rear panel.
- 2. Align the daughter board with the desired slot connectors and press into place.
- **3**. Check that all the pins are correctly seated into their correct socket. The set of six pins parallel to the bottom of the main board on each slot are only used when an audio daughter board is fitted.
- 4. Fill other slots as required.
- 5. Re-insert the main PCB into the housing taking care not to trap the optical fibre
- 6. Fasten the rear panel with the screws.

To remove an Interface Daughter Board:

- 1. Remove the main PCB from the housing as above.
- 2. Grasp the Interface Daughter Board you wish to remove and away from the main board.
- 3. Re-insert the main PCB into the house as above

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X13038 FTT10A Daughter Boards

The X13038 FTT10A Daughter Board allows transmission of Echelon Lonworks FTT10A signals between AMG2900A Transceivers.



The data connections are as follows. The actual pin numbers would depend on which slot the boards are fitted.

Slot No	Pin No.	Pin Description
Slot 1	1	Channel 1 NET_A
	2	Channel 1 NET_B
	3	Channel 1 NET_A
	4	Channel 1 NET_B
Slot 2 5 6 7 8	5	Channel 2 NET_A
	6	Channel 2 NET_B
	7	Channel 2 NET_A
	8	Channel 2 NET_B
Slot 3	3 9	Channel 3 NET_A
	10	Channel 3 NET_B
	11	Channel 3 NET_A
	12	Channel 3 NET_B

The FTT10A net should be terminated at some point. This can be provided by the AMG2900A for Slot 1 only by fitting PL20 – see above.

Data-Audio LED's

(When data slot contains a FTT10A daughter board)

TX	.Green	_	data channel present but not transmitting
	Red/Green	_	data channel transmitting
	Off	_	FTT10A board not fitted
This represents the data	a signals bei	ng t	ransmitted on the optical fibre
RX	.Green	_	data channel present but not receiving
	Red/Green	_	data channel receiving
	Off	_	FTT10A board not fitted
This represents the data signal	s being rece	ived	on the optical fibre

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Safety

The 2900A series of products uses a Class 1 laser system in accordance with EN 60825-2:2000 and as such the optical power emitted from the optical connector is regarded as eye safe under all operating conditions.

However 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.

There are no user serviceable parts within the AMG2932AHP except the daughter boards. 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 product data sheet for full specification.

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