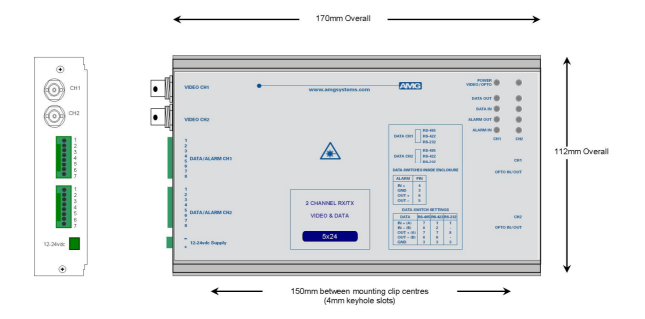


AMG5724 Instruction Manual

# Dual System with 2x Independent Channels each of :

# [Single Channel Video Receive Unit with one Bi-directional Data Channel and one Bi-directional Alarm for a Singlemode Fibre Link]



The **AMG5724** is a **DUAL** standalone system which provides two independent channels, each designed to receive one video signal and transmit and receive one bi-directional alarm plus one data signal over one Singlemode optical fibre.

The AMG5724 is designed to be powered using an AMG2001 standalone power supply.

The AMG5724 is designed to operate with two AMG5713 single channel or one AMG5723 / AMG5723R dual channel video transmit units in a point to point configuration. The R suffix in the partno. indicates a rackmount configuration.

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### Introduction

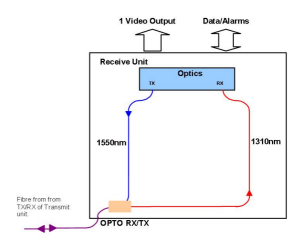
#### Unit Functional Schematic

The **AMG5724** provides two independent, receive channels.

Each channel receives 1 video signal plus 1 data and 1 bi-directional alarm signal from up to two **AMG5713** transmit units.

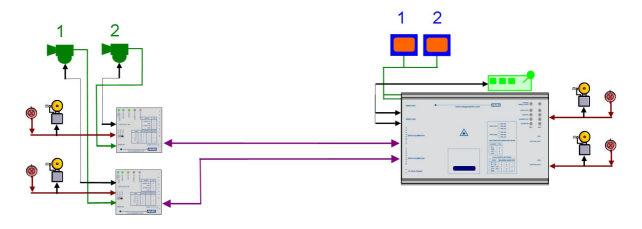
It also transmits 1 data and 1 bi-directional alarm signal to each **AMG5713**.

The schematic diagram shows one of the two available channels of the **AMG5724** 



#### **Optical Connection**

The AMG5724 connections are illustrated in the following example which shows two AMG5713 single channel transmit units together with an AMG5724 configured as a dual channel point to point system.



### Connections

#### Video Output Connections

No. of channels	2 independent video channels
Connectors	75 ohm BNC Socket.
Output Impedance	75 ohm terminated.
Output Level	1 Volt p-p nominal
Frequency Response	10Hz to 7MHz.

#### **Optical Connections Singlemode**

No. of Optical Connections	1 per video channel
Optical Fibre	Singlemode
Connector	SC/PC

Primary Optical Launch Power	10dBm
Transmit Wavelength	1550nm

Primary Optical Sensitivity	30dBm
Receive Wavelength	

Minimum Optical Dynamic Range ......20dB.

#### **Power Connection**

Connector Type	Removable 2-pin, 3.81mm, Screw Terminal
Connector Partno	•
Supply Voltage	+12 to +15 Volts DC
Maximum Power	

#### Data and Alarm Channel Connections

No. of Data Channels No. of Alarms	1 per video channel. 1 bi-directional alarm per video channel.		
Connectors Connector Partno	Removable 8-pin, 2.5mm, Screw Terminal Phoenix 1881383		
Data Interfaces	RS-232, RS-422 or R-S485. Selected by slide switch inside enclosure. *See appropriate section on how to remove the case for access to the data switches		
RS-485 – Switch Position - Top RS-422 – Switch Position - Middle RS-232 – Switch Position - Bottom			
Alarm Input	Contact Closure pull-up is 330R to +3V3		

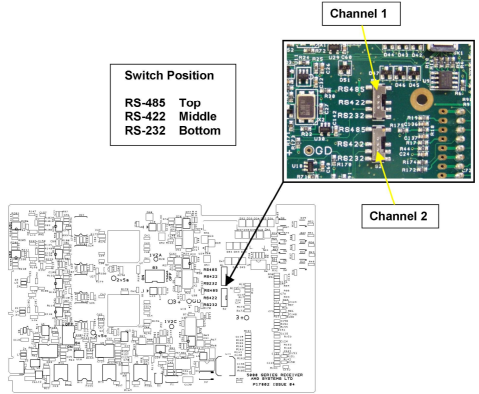
Alarm Input	Contact Closure pull-up is 330R to +3V3
Alarm Output	Solid-state Relay, maximum 150mA at 125Vac/dc, Ron < $6.5\Omega$

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### Data and Alarm Channel Configuration

The **AMG5724** sends and receives data to/from up to two **AMG5713** single channel, one **AMG5723** standalone or one **AMG5723R** rackmount equivalent dual channel transmit units. Each physical data interface RS-485, RS-422 or RS-232 is individually selectable by the user with the corresponding slide switch mounted on the main PCB inside the enclosure.

One bi-directional alarm is also provided for each video channel. The alarm input is typically connected to a contact closure switch. The alarm output can receive an on/off signal from an **AMG5713** and is typically used to convey contact closure status.



#### Data Channel Configuration

Each low speed data channel provides an RS-232, RS-422 (full duplex, four wire) or RS-485 (half duplex, two wire) interface defined by the corresponding mode switch inside the enclosure. Every data channel as shipped from the factory is set up for RS-485 operation unless otherwise requested.

The data input for both the RS-485 and the RS-422 modes detects a tri-state input condition by monitoring the differential voltage level across the input. A differential level below 600mV positive or negative will be detected as a tri-state condition. A level above 600mV positive or negative will be detected as a logic 1 or logic 0 respectively. It is important therefore to terminate the RS-485 bus or the RS-422 input bus using  $120\Omega$  if a pre-bias is present on the RS-485 or RS-422 bus.

A large number of third party equipment manufacturers apply a pre-bias on their RS-485 bus. This prebias is applied by pulling one arm of the RS-485 bus high (+5 volts) and the other arm low (0 volts) using high value resistors within the third party equipment. In order to ensure that the AMG equipment detects a tri-state condition, then these resistors should have a value above  $5k\Omega$ . If the third party bias resistors are less the  $750\Omega$  the bus can be multiple terminated as required to ensure that a tristate level is detected.

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The system detects a tri-state input condition on the data channel bus when in RS-485 or RS-422 mode.

#### Data Interface Connections

#### Data Channels 1 and 2.

	Data Channel			
Connector				
Pin No.	RS-485 [switch top]	RS-422 [switch middle]	RS-232 [switch bottom]	
1		IN + (A)	IN	
2		IN - (B)		
3	GND	GND	GND	
4				
5				
6				
7	IN/OUT + (A)	OUT + (A)		
8	IN/OUT - (B)	OUT - (B)	OUT	

Note: (A) or (B) in brackets in the above table refers to RS-485 / RS-422 data specification.

#### Alarm Channel Configuration

The AMG5724 provides one bi-directional alarm output / contact closure input per video channel.

The alarm input is typically connected to a contact closure switch. An ALARM IN+ input incorporates a 330R pull-up resistor to the internal +3V3 supply.

The alarm output can receive an on/off signal from an **AMG5713** and is typically used to convey contact closure status. An alarm output uses a solid-state relay, with a maximum load current of 150mA at 125Vac/dc and Ron <  $6.5\Omega$ .

#### Alarm Interface Connections

Video Channels 1 & 2			
Connector	Alarm Interface		
Pin No.	Alarm IN	Alarm OUT	
1			
2			
3	GND		
4	ALARM IN +		
5		ALARM OUT -	
6		ALARM OUT +	
7			
8			

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### Front Panel Indicators

#### Power LED

Power / Video / OptoGreen R/G Red Off	<ul> <li>Video present &amp; opto sync.</li> <li>Opto sync. but no video present.</li> <li>No opto sync.</li> <li>No power applied to unit.</li> </ul>
Low Speed Data LEDs	
Data Present IN (RS485 or RS422)Green Red Off	<ul> <li>logic zero (+V, -V) present on IN+, IN-</li> <li>logic one (-V,V+) present on IN+, IN-</li> <li>tri-state off or no connection on IN+, IN-</li> </ul>
Data Present IN (RS232) Green Red Off	<ul> <li>logic zero (+V) present on input IN+</li> <li>logic transitions present on input IN+</li> <li>logic one (-V) present on input IN+</li> </ul>

IN corresponds to the data signals being transmitted onto the optical fibre.

Data Present OUT (RS485 or RS422) Green	-	logic zero (+V,-V) present on OUT+, OUT-
Red	-	logic one (-V,+V) present on OUT+, OUT-
Off	-	tri-state off or no connection on OUT+, OUT-
Data Present OUT (RS232)Green	-	logic zero (+V) present on OUT+
Red	-	logic transitions present on OUT+
Off	-	logic one (-V) present on OUT+

OUT corresponds to the data signals being received from the optical fibre.

## Alarm LEDs

Channel 1 ALARM INGreen Off	<ul> <li>Alarm ON / Contacts closed.</li> <li>Alarm OFF / Contacts open.</li> </ul>	
ALARM OUT Green Off	<ul> <li>Alarm ON / Contacts closed.</li> <li>Alarm OFF / Contacts open.</li> </ul>	
Channel 2 ALARM INGreen Off	<ul> <li>Alarm ON / Contacts closed.</li> <li>Alarm OFF / Contacts open.</li> </ul>	
ALARM OUTGreen Off	<ul> <li>Alarm ON / Contacts closed.</li> <li>Alarm OFF / Contacts open.</li> </ul>	

### **Physical Information**

#### Dimensions

Height	112mm
Width	170mm (excluding connectors)
Depth	35mm
Weight	600grams

#### Mounting Details

The AMG unit is supplied with a clip-on mounting bracket which should be attached to a panel or wall using 2 off 4.0mm screws, see diagram on page 1 for dimensions. The unit is clipped into the mounting bracket, and is then held firmly in position.

#### Removal / replacement from / to the Case

Note: - The AMG unit PCB is static sensitive. Handle with proper care and use normal electrostatic discharge (ESD) procedures. Use properly grounded protection (for example, wrist straps) when handling the PCB out of the case.

To remove the PCB from the case for example to access a Low Speed Data mode switch, remove the 2 fixing screws on the rear panel and slide the PCB sufficiently out of the case to enable access to the switch.

To replace the PCB into the case, slide the PCB gently into the case, if necessary aligning the board with the appropriate slots.

### Safety

AMG Optical Fibre Products use Class 1 laser systems 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 optical fibre systems, please see EN 60825-2:2000 or your local safety officer.

### Maintenance and Repair

There are no user serviceable parts within AMG products. See unit data sheet for full specification.

In case of problem or failure, please call your local support centre or contact: **AMG Systems Ltd.** at 3 The Omega Centre, Stratton Business Park, Biggleswade, Beds., SG18 8QB, UK.

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