Single Channel Video Transmit Unit with three Bi-directional Data Channels and eight Uni-directional Alarms plus Ethernet for a Singlemode Fibre Link

The AMG5915 is a standalone one channel video transmit unit designed to transmit 1 video signal and transmit and receive 3 data signals plus 8 uni-directional alarms and also provides full duplex 100Base-T Ethernet connectivity over one Singlemode optical fibre.

The AMG5915 is designed to be powered using an AMG2001 standalone power supply.

The AMG5915 is designed to operate with an AMG5916 or AMG5916R video receive unit 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 AMG5915 transmits 1 video, 3 data channels and 8 uni-directional alarm signals to the AMG5916 receive unit.

It also receives 3 data channels transmitted from the AMG5916.

Ethernet connectivity is also provided between the two units.

**Optical Connection**

The AMG5915 connections are illustrated in the following example which shows an AMG5915 transmit unit together with an AMG5916 standalone receive unit configured as a single channel point to point system.

**Ethernet Operation**

The Ethernet interface supports 100Mbit/s full duplex operation only. Data is transmitted from one port to the other port with minimum delay or buffering.

The port implements "Auto MDI/MDIX" i.e. it may be connected with either a straight-through or cross-over cable to an appropriate device such as external switch, PC or other DCE/DTE.

Two LED indicators are provided adjacent to the RJ-45 port: Green indicates Link / Data transfer and Yellow indicates no Ethernet connection.
## Connections

### Video Input Connections
No. of channels .................................. 1  
Connector ........................................... 75 ohm BNC Socket.  
Input Impedance ................................... 75 ohm terminated.  
Input 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 ......................... 1310nm  
Primary Optical Sensitivity ............... -30dBm  
Receive Wavelength ......................... 1550nm  
Minimum Optical Dynamic Range ........ 20dB.

### Power Connection
Connector Type .................................. Removable 2-pin, 3.81mm, Screw Terminal  
Connector Partno. ............................... Phoenix 1803578  
Supply Voltage ................................... +12 to +15 Volts DC  
Maximum Power .................................. 2.5 Watts

### Data and Alarm Channel Connections
No. of Data Channels ......................... 3  
No. of Alarms ..................................... 8  
Connectors ........................................ Removable 5-pin, 3.5mm, Spring Terminal  
Connector Partnos. .............................. Phoenix 1952296  
Data Interfaces ................................. RS-232, RS-422 or RS-485. Selected by external slide switches D1-D4  
RS-232 – Switch Position - Top  
RS-422 – Switch Position - Middle  
RS-485 – Switch Position - Bottom  
Internal 120Ω termination resistors may be applied to RS-422 or RS-485 inputs as required by internal DIL switches inside the enclosure. *See appropriate section on how to remove the case for access to the DIL switches.

Alarm inputs ..................................... Contact Closure input is via a series 10k resister with 47kΩ pull-up to +3V3.

### Ethernet Connection
Ethernet Data Connector  ................. RJ45  
Interface .......................................... Auto-negotiation up to 100BASE-TX full duplex  
Ethernet Data Rate ......................... Maximum 100Mb/s total Ethernet traffic on fibre
Front Panel Indicators

Power LED
POWER ........................................... Green - Power is present
Off - Power is not present
VIDEO ............................................. Green - Video input signal is present
Off - Video input signal is not present
OPTO TX ......................................... Green - Tx opto. present
Off - Tx opto. is not present
OPTO RX ......................................... Green - Rx opto. sync.
Off - Rx opto. is not sync.

Low Speed Data LEDs
Data Present IN (RS485 or RS422) .... Green - logic zero (+V, -V) present on IN+, IN-
Red - logic one (-V, +V) present on IN+, IN-
Off - tri-state off or no connection on IN+, IN-
Data Present IN (RS232) ............. Green - logic zero (+V) present on input IN+
Red - logic transitions present on input IN+
Off - logic one (-V) present on input IN+

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
Channels 1-8
ALARM IN ........................................... Green - Alarm ON / Contacts closed.
Off - Alarm OFF / Contacts open.

Ethernet Data LEDs
Link not Present ............................... Yellow - Link not present
Off - Link is present
Link Integrity ................................. Green - Link integrity is good, Idle state
GBlink - Data transfer
Off - Link not present
Data and Alarm Channel Configuration

The AMG5915 transmit unit sends and receives data to/from an AMG5916 or rackmount equivalent AMG5916R receive unit. The 3 physical data interfaces RS-485, RS-422 or RS-232 are individually selectable by the user with the slide switch mounted from the rear panel.

There are also 8 uni-directional alarm inputs provided, each alarm input is typically connected to a contact closure switch.

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 120Ω 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 pre-bias 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 5kΩ. If the third party bias resistors are less the 750Ω the bus can be multiple terminated as required to ensure that a tri-state level is detected.

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

Data Interface Connections

<table>
<thead>
<tr>
<th>Connector Pin No.</th>
<th>Data Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IN/OUT - (B)</td>
</tr>
<tr>
<td>2</td>
<td>IN/OUT + (A)</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>IN - (B)</td>
</tr>
<tr>
<td>5</td>
<td>IN + (A)</td>
</tr>
</tbody>
</table>

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

Data Channel Termination

The interface mode RS-232, RS-422 or RS-485 of each data port Data 1-4, is selected with the corresponding external slide switch D1-D4. The actual number of data channels provided on the unit depends upon the AMG model.

Internal 120Ω termination resistors across IN+ and IN- inputs may also be applied when in RS-422 or RS-485 mode using internal DIP switches P0-P3 on the main PCB inside the enclosure. P0-P3 may be accessed by removing the 2 fixing screws in the rear panel and sliding the PCB out of the enclosure.
For clarity, in the 3 examples shown below all 4 data ports D1-D4 are terminated the same, but each data channel may be configured & terminated independently as required. The 3 examples shown are RS-232 (no termination), RS-422 (120Ω) or RS-485 (120Ω).

**Alarm Channel Configuration**

The AMG5915 provides 8 uni-directional alarm / contact closure inputs. Each ALARM IN input is via an internal 10kΩ series resistor with a 47kΩ pull-up resistor to the internal +3V3 supply.

**Alarm Interface Connections**

<table>
<thead>
<tr>
<th>Connector Pin No.</th>
<th>Alarm Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alarm 1-4</td>
</tr>
<tr>
<td>1</td>
<td>ALARM 1 IN</td>
</tr>
<tr>
<td>2</td>
<td>ALARM 2 IN</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>ALARM 3 IN</td>
</tr>
<tr>
<td>5</td>
<td>ALARM 4 IN</td>
</tr>
</tbody>
</table>
**Physical Information**

**Dimensions**

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>112mm</td>
</tr>
<tr>
<td>Width</td>
<td>170mm (excluding connectors)</td>
</tr>
<tr>
<td>Depth</td>
<td>25mm</td>
</tr>
<tr>
<td>Weight</td>
<td>200 grams</td>
</tr>
</tbody>
</table>

**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.

**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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