

AMG4707A-DR-SF Instruction Manual

Data Transmit Unit with up to 8 Bi-directional Data or Audio Channels with Dual Redundant Operation



The **AMG4707A-DR-SF** is a standalone data transmit unit designed to transmit and receive up to 8 data or audio signals with Dual Redundant operation over two singlemode fibres. The 8 data/audio channel interfaces, whether RS232, RS422, RS485, 20mA, TTL, Contact Closure, Lonworks or Audio, are defined at manufacture by the addition of daughter boards fitted onto the Data Expansion Board A.

The AMG4707A-DR-SF is designed to be powered using an AMG2003 standalone power supply.

The AMG4707A-DR-SF is designed to operate with AMG4708A-DR-SF or rackmount equivalent AMG4708AG-DR-SF data receive unit in a point to point configuration.

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 1 of 12

Contents

Introduction	3
Unit Functional Schematic Optical Connection	
Connections	4
Optical Connections	
Power Connection Data Channel Connections	
Data and Audio Channel Configuration	5
Data Interface Daughter Board Options	
Data and Audio Channel Configuration	
Daughter Board Layout	
Data and Audio Daughter Board Fitting Instruction Data and Audio Connections	
Front Panel Indicators	7
	_
Fibre Optic LED's Low Speed Data LEDs	
Physical Information	9
Dimensions	. 9
Mounting Details	
Removal / replacement from / to the Case	. 9
Safety	9
Maintenance and Repair	9

Introduction

Unit Functional Schematic

The **AMG4707A-DR-SF** transmits and receives optical signals from both a primary and a secondary optical channel.

The two optical channels are transmitted on the same optical fibre in opposite directions, operating at different wavelengths. The primary channel operates on 1550nm and the secondary channel on 1310nm.



The **AMG4707A-DR-SF** receives data signals and drops off data signals transmitted from an **AMG4708A-DR-SF** receiver. It then inserts data signals onto the

Optical Connection

outgoing optical signal.

The **AMG4707A-DR-SF** is connected as illustrated below when used with an **AMG4708AG-DR-SF** data receive unit acting as a point to point system.



Connections

Optical Connections

PRIMARY OPTO OUT

Connector	LC/PC
Primary Optical Launch Power	5dBm
Wavelength	1550nm
Secondary Optical Sensitivity	
Wavelength	1310nm

PRIMARY OPTO IN

Connector	LC/PC
Primary Optical Sensitivity	22dBm
Wavelength	1550nm
Secondary Optical Launch Power	5dBm
Wavelength	1310nm

Power Connection

Connector Type	2.1mm screw lock long power jack – centre positive
	Switchcraft S761K, AMG G16125-00
Supply Voltage	13.5 to 18.0 Volts DC.
Maximum Power	

Data Channel Connections

Total No. of Data Channels8 channels

Data/Audio Channels – BANK A	.8 channels
Data/Audio Channels – BANK B	.Not Used
Connector	.37-way D-Type female connector - shielded.
Connections	.See below for connection and configuration

For the data or audio channels to be present, the appropriate data daughter boards have to be fitted into the data expansion board slots.

Data and Audio Channel Configuration

The **AMG4708A-DR-SF** and rackmount equivalent **AMG4708AG-DR-SF** sends and receives data in one bank - Bank A. Bank B is not used. The physical interface is determined by the fitting of AMG data or audio daughter boards onto the appropriate data expansion board slots.

Data Interface Daughter Board Options

Option Code 'x'	Part No.	Description	
0	X12542	4 Wire Audio Interface Daughter Board	
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	X12579	TTL Data Interface Daughter Board	
5	X12578	Contact Closure Data Interface Daughter Board	
6	X13038	FTT10A Echelon Lonworks Data Interface Daughter Board	

The data interface daughter board options are as follows:

Data and Audio Channel Configuration

The data expansion board slots are accessed by removing the AMG unit from its case. A data channel is active when a daughter board is installed in the required data channel slot. Each data interface board enables one bi-directional channel.

Daughter Board Layout

The channel slots are as follows:



Data and Audio Daughter Board Fitting Instruction

The data and audio daughter boards pushed on to the pin headers mounted on the data expansion boards. 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 connector together with the front panel LED indicators.

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 5 of 12

Data and Audio Connections

The BANK A data/audio channels pin connections on the rear panel connectors are as follows:

1 Audio/Data CH1 IN + (A) A 2 Audio/Data CH1 IN + (B) A 3 Audio/Data CH2 IN + (A) A 4 Audio/Data CH2 IN + (A) A 4 Audio/Data CH3 IN + (A) A 5 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 7 Audio/Data CH3 IN + (A) A 8 Audio/Data CH4 IN + (A) A 9 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH6 IN + (A) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN + (A) A 16 Audio/Data CH6 IN + (A) A 17 Audio/Data CH6 IN + (A) A 18 Audio/Data CH8 IN + (A) A 18 Audio/Data CH8 IN + (A) A	Bank	Description	Pin No.		nk	Bank	Description	Pin No.
2 Audio/Data CH1 IN - (B) A 3 Audio/Data CH2 IN + (A) A 4 Audio/Data CH2 IN - (B) A 5 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 7 Audio/Data CH3 IN + (A) A 8 Audio/Data CH3 IN - (B) A 9 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN + (A) A 14 Audio/Data CH5 IN + (A) A 15 Audio/Data CH5 IN + (A) A 16 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (B) A 17 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 16								
3 Audio/Data CH2 IN + (A) A 4 Audio/Data CH2 IN - (B) A 5 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 7 Audio/Data CH4 IN + (A) A 8 Audio/Data CH4 IN + (A) A 9 GND A 10 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH6 IN + (A) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 18 19 35 </td <td>A</td> <td>Audio/Data CH1 OUT + (A)</td> <td>20</td> <th></th> <td></td> <td>A</td> <td>Audio/Data CH1 IN + (A)</td> <td>1</td>	A	Audio/Data CH1 OUT + (A)	20			A	Audio/Data CH1 IN + (A)	1
3 Audio/Data CH2 IN + (A) A 4 Audio/Data CH2 IN + (B) A 5 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 7 Audio/Data CH3 IN + (A) A 8 Audio/Data CH4 IN + (B) A 9 GND A 10 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH6 IN + (A) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 18 19 36 37 36 Audio/Data CH8 OUT + (A)	A	Audio/Data CH1 OUT - (B)	21		<u> </u>	A	Audio/Data CH1 IN - (B)	2
4 Audio/Data CH2 IN - (B) A 5 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN + (A) A 7 Audio/Data CH4 IN + (A) A 8 Audio/Data CH4 IN + (B) A 9 GND A 10 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH6 IN + (A) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 18 19 36 Audio/Data CH8 OUT + (A) 36 Audio/Data CH7 OUT - (B) 35 Audio/Data CH8 OUT + (A)	A	Audio/Data CH2 OUT + (A)	22			A	Audio/Data CH2 IN + (A)	3
5 Audio/Data CH3 IN + (A) A 6 Audio/Data CH3 IN - (B) A 7 Audio/Data CH4 IN + (A) A 8 Audio/Data CH4 IN + (A) A 9 GND A 10 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH6 IN + (A) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A	A	Audio/Data CH2 OUT - (B)	23			A	Audio/Data CH2 IN - (B)	4
6 Audio/Data CH3 IN - (B) A 7 Audio/Data CH4 IN + (A) A 8 Audio/Data CH4 IN - (B) A 9 GND A 10 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH6 IN + (A) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A	A	Audio/Data CH3 OUT + (A)	24		· 5	A	Audio/Data CH3 IN + (A)	5
7 Audio/Data CH4 IN + (A) A 8 Audio/Data CH4 IN + (A) A 9 GND A 10 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN + (A) A 14 Audio/Data CH5 IN + (A) A 15 Audio/Data CH6 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A	A	Audio/Data CH3 OUT - (B)	25		6	A	Audio/Data CH3 IN - (B)	6
8 Audio/Data CH4 IN - (B) A 9 27 Audio/Data CH4 OUT - (B) 9 GND A 9 10 GND A 10 28 28 GND 10 GND A 11 GND A 12 30 Audio/Data CH5 OUT + (A) 31 30 Audio/Data CH5 OUT + (A) 13 30 Audio/Data CH5 OUT + (A) 13 32 Audio/Data CH6 OUT + (A) 33 32 Audio/Data CH6 OUT + (A) 33 32 Audio/Data CH6 OUT + (A) 34 33 Audio/Data CH6 OUT + (A) 36 33 34 Audio/Data CH6 OUT + (A) 36 37 36 Audio/Data CH7 OUT - (B) 37 36 Audio/Data CH7 OUT - (A) 36 37 36 Audio/Data CH7 OUT - (A) 36 37 36 Audio/Data CH7 OUT - (A) 36 37 36 Audio/Data CH7 OUT - (A) 37 36 Audio/Data <	A	Audio/Data CH4 OUT + (A)	26	26		A	Audio/Data CH4 IN + (A)	7
9 GND A 10 GND A 11 GND A 11 GND A 11 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN + (A) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN - (B) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A	A	Audio/Data CH4 OUT - (B)	27	27		A	Audio/Data CH4 IN - (B)	8
10 GND A 11 GND A 11 GND A 11 GND A 11 GND A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN - (B) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN - (B) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A	A	GND	28	28		A	GND	9
11 GND A 12 Audio/Data CH5 IN + (A) A 12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN - (B) A 14 31 31 Audio/Data CH5 OUT + (A) 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN + (A) A 33 Audio/Data CH6 OUT + (A) 15 Audio/Data CH6 IN - (B) A 16 Audio/Data CH7 IN + (A) A 36 34 33 Audio/Data CH7 OUT + (A) 16 Audio/Data CH7 IN + (A) A 18 9 9 36 Audio/Data CH8 OUT + (A) 17 Audio/Data CH7 IN - (B) A 19 9 36 Audio/Data CH8 OUT + (A)	A	GND	29		. 11	A	GND	10
12 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN + (A) A 13 Audio/Data CH5 IN - (B) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH7 IN + (A) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A	A	Audio/Data CH5 OUT + (A)	30		12	A	GND	11
13 Audio/Data CH5 IN - (B) A 14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN - (B) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A	A	Audio/Data CH5 OUT - (B)	31		· _	A	Audio/Data CH5 IN + (A)	12
14 Audio/Data CH6 IN + (A) A 15 Audio/Data CH6 IN - (B) A 16 Audio/Data CH6 IN - (B) A 16 Audio/Data CH6 IN - (B) A 16 Audio/Data CH7 IN + (A) A 17 Audio/Data CH7 IN - (B) A 17 Audio/Data CH7 IN - (B) A	A	Audio/Data CH6 OUT + (A)	32	33		A	Audio/Data CH5 IN - (B)	13
15 Audio/Data CH6 IN - (B) A 17 34 Audio/Data CH7 OUT + (A) 16 Audio/Data CH7 IN + (A) A 18 36 37 35 Audio/Data CH7 OUT - (B) 17 Audio/Data CH7 IN - (B) A 19 10 36 37 36 36 36 37 36 Audio/Data CH7 IN - (B) A 19 36 Audio/Data CH8 OUT + (A)	A	Audio/Data CH6 OUT - (B)	33	34	16	A	Audio/Data CH6 IN + (A)	14
16 Audio/Data CH7 IN + (A) A 18 35 Audio/Data CH7 OUT - (B) 37 17 Audio/Data CH7 IN - (B) A 19 36 Audio/Data CH7 OUT - (A)	A	Audio/Data CH7 OUT + (A)	34		17	A	Audio/Data CH6 IN - (B)	15
17 Audio/Data CH7 IN - (B) A 36 Audio/Data CH8 OUT + (A)	A	Audio/Data CH7 OUT - (B)	35		`	A	Audio/Data CH7 IN + (A)	16
18 Audio/Data CH8 IN + (A) A 37 Audio/Data CH8 OUT - (B)	A	Audio/Data CH8 OUT + (A)	36		. 19	A	Audio/Data CH7 IN - (B)	17
	A	Audio/Data CH8 OUT - (B)	37		<u>`</u>	A	Audio/Data CH8 IN + (A)	18
19 Audio/Data CH8 IN - (B) A	1				<u>`</u>	A	Audio/Data CH8 IN - (B)	19

Note: (A) or (B) in brackets in above table refers to RS485/RS422 data specification not Bank A, B.

See Data or Audio Daughter Board Instruction Sheet for meaning of Audio/Data IN+, Audio/Data IN-Audio/Data OUT+, and Audio/Data OUT- for each data type.

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 6 of 12

Front Panel Indicators

Power I	LED
---------	-----

PowerG	reen - Off -	unit powered no power applied to unit
Fibre Optic LED's		
Primary Opto Sync TXG	reen - Off -	optical channel transmitting optical channel not transmitting
Primary Opto Sync RXG	reen - Org - Off -	optical channel receiving optical channel receiving but not sync. optical channel not receiving
Secondary Opto Sync TXG	reen - Off -	optical channel transmitting optical channel not transmitting
Secondary Opto Sync RXG	reen - Org - Off -	optical channel receiving optical channel receiving but not sync. optical channel not receiving
Low Speed Data LEDs		
BANK A (When RS232 data daughter bo Data Present CH1-8 TXG		logic zero (+V) present on IN+ logic transitions present on IN+ logic one (-V) present on IN+

This represents the data signals being transmitted on the optical fibre

Data Present CH1-8 RX Gree	n -	logic zero (+V) present on OUT+
Re	d -	logic transitions present on OUT+
Off	-	logic one (-V) present on OUT+

This represents the data signals being received on the optical fibre

BANK A (When RS485 / RS422 data daughter board fitted)				
Data Present CH1-8 TX Green	-	logic zero (+V, -V) present on IN+, IN-		
Red	-	logic transitions present on IN+, IN-		
Off	-	logic one (-V, +V) present on IN+, IN-		

This represents the data signals being transmitted on the optical fibre

Data Present CH1-8 RX Green	-	logic zero (+V, -V) present on OUT+, OUT-
Red	-	logic transitions present on OUT+, OUT-
Off	-	logic one (-V , +V) present on OUT+, OUT-

This represents the data signals being received on the optical fibre

BANK A (When audio daughter board fitted)		
Audio Present TX Green	-	audio present > -40dBm
Red	-	audio present > 0dBm (overload at +6dBm)
Off	-	audio not present or < -40dBm

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 7 of 12 AMG4707A-DR-SF Instruction Sheet D18212-01.doc

This represents the audio signals being transmitted on the optical fibre

Audio Present RXGreen	-	audio present > -40dBm
Red	-	audio present > 0dBm (overload at +6dBm)
Off	-	audio not present or < -40dBm

This represents the audio signals being received from the optical fibre.

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 8 of 12

AMG4707A-DR-SF Instruction Sheet D18212-01.doc

Physical Information

Dimensions

Height	112mm
Width	
Depth	
Weight	1000grams

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's are 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.

To remove units from the case to access the data expansion boards and the daughter boards, remove the 2 or 4 fixing screws on the rear panel and slide the PCB's out of the case. Ensure that the fibres do not snag or get trapped.

To replace the PCB's into the case, slide the PCB's gently into the case aligning the boards with the appropriate slots. Ensure that the fibre do not snag or get trapped.

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.

Phone Technical Support Email +44 (0) 1767 600 777 +44 (0) 1767 604 491 techsupport@amgsystems.com

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 9 of 12

AMG4707A-DR-SF Instruction Sheet D18212-01.doc

This page is intentionally blank.

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 10 of 12

AMG4707A-DR-SF Instruction Sheet D18212-01.doc

This page is intentionally blank.

AMG Systems Ltd. reserves the right to make changes to this document without notice. The information herein is believed to be accurate. No responsibility is assumed by AMG for its use.

Page 11 of 12

AMG4707A-DR-SF Instruction Sheet D18212-01.doc

This page is intentionally blank.