

DARK1616D

DANTE/AES67 NETWORK AUDIO 8 x AES3 INPUTS 8 x AES3 OUTPUTS INTERFACE

PRODUCT DETAILS

THE DESIGN BUILDINGS, 6 BROOKS PLACE, MAIDSTONE, KENT, ME14 1HE. ENGLAND. TEL: +44 (0) 1622 753662 visit our Website at www.glensound.com



Glensound Electronics Ltd

Thank you for choosing a new Glensound product.

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Information contained in this manual is subject to change without notice, if in doubt please contact us for the latest product information.

If you need any help with the product then we can be contacted at:

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Sales enquires: sales@glensound.com

PRODUCT WARRANTY:

All equipment is fully tested before dispatch and carefully designed to provide you with trouble free use for many years.

We have a policy of supporting products for as long as possible and guarantee to be able to support your product for a minimum of 10 years.

For a period of one year after the goods have been despatched the Company will guarantee the goods against any defect developing after proper use providing such defects arise solely from faulty materials or workmanship and that the Customer shall return the goods to the Company's works or their local dealer.

All non-wear parts are guaranteed for 2 years after despatch and any defect developing after proper use from faulty materials or workmanship will be repaired under this warranty providing the Customer returns the goods to the Company's works or their local dealer.



The DARK1616D contains no user serviceable parts and **must not** be disassembled in any way.

CE

EU DECLARATION OF CONFORMITY FOR:

DARK1616D

Sixteen channel AoIP, AES3 I/O interface

This declaration of conformity is issued under the sole responsibility of the manufacturer.

This equipment is manufactured by Glensound Electronics Ltd of Brooks Place Maidstone Kent ME14 1HE is $\mathbf{C} \mathbf{\epsilon}$ marked and conforms to the following Union harmonisation legislation:

Low Voltage Directive: Emissions: Immunity: EN60065 and EN62368-1:2014 BS EN55032:2015 BS EN55035:2017

Signed for and on behalf of Glensound Electronics Ltd.

Gavin Davis, Managing Director Maidstone, Kent, England Date: 15/11/2019

RoHS DIRECTIVE

EC directive 2002/95/EC restricts the use of the hazardous substances listed below in electrical and electronic equipment.

This product conforms to the above directive and for this purposes, the maximum concentration values of the restricted substances by weight in homogenous materials are:

Lead	0.1%
Mercury	0.1%
Hexavalent Chromium	0.1%
Polybrominated Biphenyls	0.1%
Polybrominated Diphenyl Ethers	0.1%
Cadmium	0.01%

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT REGULATIONS 2006 (WEEE)

Glensound Electronics Ltd is registered for business to business sales of WEEE in the UK our registration number is:

WEE/JJ0074UR

GLENSOUND DARK1616D

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OVERVIEW

The Glensound DARK1616D is a digital to digital converter designed to connect AES3 audio circuits to/ from a Dante/ AES67 audio network.

Dante network audio is a common protocol for distributing high quality linear audio over standard IP networks and it is widely used by many audio equipment manufacturers. The Glensound Dark1616D Dante audio interface will be compatible with any other manufacturers Dante audio interface. Further details of Dante network audio can be found at <u>www.audinate.com</u>

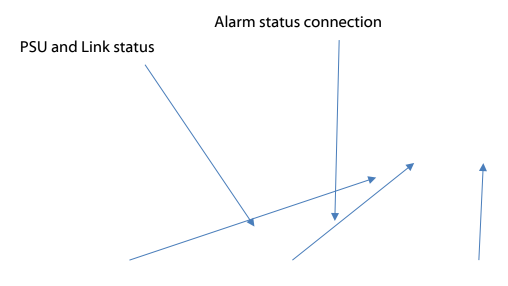
Being designed for live on-air broadcast applications the Glensound Dark1616D has been designed with multiple redundancy capabilities. It has 2 mains power sources and it also has fully redundant network connections for both Copper & Fibre circuits.

The Dark1616D provides 8 balanced AES3 inputs and 8 balanced AES3 outputs to the Dante network on rear panel D25 connectors wired to AES59 (also known as the Tascam standard).

As per our other Dante equipment 0dBu = -18dBFs

DARK1616D FRONT PANEL LAYOUT





USB connector and update buttons

Network SFP connections Network RJ45 connections

1. PSU and Link status

There are 4 red LEDs and 4 green LEDs that illuminate depending on the status of the link. Red indicates no connection, green indicates a successful connection.

For example, if you have connected the DARK1616D to two separate PSUs, only one of which works then you will have a red 'Fault' LED illuminate to warn you that there is no power detected on the connection that is not receiving mains power.

2. Alarm status connection

This 8-way female D-type connector will report the failure of a link status if one is detected whilst in operation.

3. USB connector and update buttons

The MINI USB connection allows the firmware of the DARK1616D to be updated. To prepare the DARK1616D for a firmware update; power on the unit, press and hold down the reset button, press and hold down the identify button, release the reset button and then release the identify button a second after.

4. Network SFP Connections

There are 2 standard network data SFP sockets provided to allow redundant network connectivity if using Dante network audio protocol. They are both gigabit network connections. They accept standard SFP modules. The status

LEDs flash to show when data is being correctly communicated with the attached switch.

If you require SFP modules then please email <u>sales@glensound.co.uk</u> for a quotation.

Network Note

Factory default is to have the SFP & RJ45 sockets set to work in switch mode.

It is possible using Dante controller to set these network interfaces to work in redundant mode instead of the switch mode.

5. Network RJ45 connections

There are 2 standard network data RJ45 sockets provided to allow redundant network connectivity if using Dante network audio protocol. They are both gigabit network connections. The status LEDs flash to show when data is being correctly communicated with the attached switch.

DARK1616D REAR PANEL LAYOUT

A detailed wiring table for the pins of rear panel connections can be found at the end of the manual.



1. AES3 inputs/outputs 1 - 4

A 25-way female D-type connector allows a breakout cable to be attached to send and receive 1 - 4 balanced digital AES3 signals. This audio can be routed to anywhere on a network via Dante.

The AES3 inputs can accept any sample rate up to 192kHz. The input is fed via a sample rate converter and is automatically set to match the Dante newtork sample rate.

The AES3 outputs can be up to 192kHz. The actual output sample rate is set to be synchroneous with the Dante network sample rate.

2. AES3 inputs/outputs 5 - 8

A 25-way female D-type connector allows a breakout cable to be attached to send and receive balanced digital AES3 signals on channels 5 - 8. This audio can be routed to anywhere on a network via Dante.

The AES3 inputs can accept any sample rate up to 192kHz. The input is fed via a sample rate converter and is automatically set to match the Dante newtork sample rate.

The AES3 outputs can be up to 192kHz. The actual output sample rate is set to be synchroneous with the Dante network sample rate.

3. Primary IEC Mains

The standard IEC mains plug accepts external AC voltages of 100 - 240 VAC +/- 10%. There is a non-accessable internal fuse for this input.

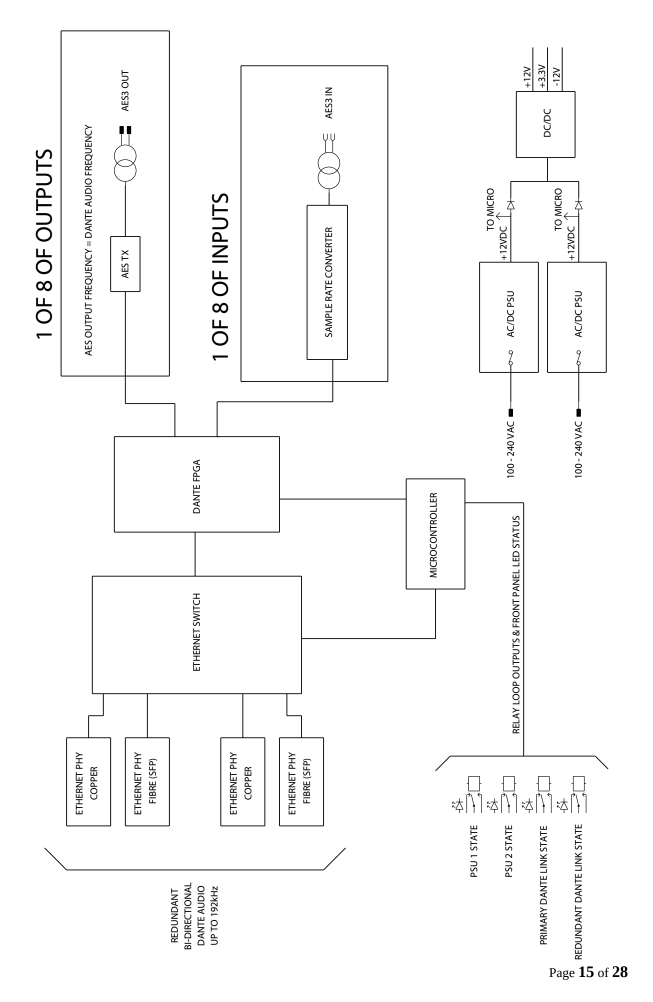
The DARK1616D is designed to operate with either primary or secondary mains sources or both for power redundancy.

4. Secondary IEC Mains

The standard IEC mains plug accepts external AC voltages of 100 - 240 VAC +/- 10%. There is a non-accessable internal fuse for this input.

The DARK1616D is designed to operate with either primary or secondary mains sources or both for power redundancy.

SIMPLIFIED BLOCK DIAGRAM



CONNECTING THE DARK1616D TO A DANTE NETWORK

The Dark1616D is a network audio device utilizing the reliable and versatile Dante audio over IP protocol. Dante is a proprietary system (although very widely used) the originators of which are Audinate.

The information below is only meant as a very basic guide. Full details of the power of Dante network audio and instructions for using it can be found at www.audinate.com

Getting Dante Controller

If you are connecting the inferno to a new Dante network the first thing you will need to do is to get the free Dante controller software from Audinate. This can be downloaded by visiting Audinate's web site at <u>www.audinate.com</u>

Connecting Dark1616Ds To The Network

Dark1616Ds can be connected to the network that you are going to use for your audio distribution simply by plugging in either, and, or any of the network connections on the rear. Once connected to the network it will be possible to see the Dark1616D from within the Dante controller and route its' audio circuits.

Audio Over IP Network

We strongly recommend that you consider your network topology carefully and would not recommend sharing broadcast audio and general data on the same network.

For more details of audio over IP network structure please visit www.audinate.com

Running Dante Controller

At the time of writing this manual the Dante Controller looks as per the screenshot below:

🕺 Dante Controller - Network View																														
File Device View Help																														
	8	6																												
Routing Device Info Clock Status Network	k Sta	tus	E١	ent	s																									
@Dante		Alex-soundcard +			Chris-PC +	Derek-soundcard +	DesignPC4 +	DESKTOP-9L2SVG0 +	DIV-LUKE +	EMCROOM +	GLENSOUND-DARK1616D-SN-486	01-01-01-01-01-01-01-01-01-01-01-01-01-0	88	34	8	81	6 8	8 8	5 =	11	12	13	14	15	GI ENSOLIND-DARY 1616M-SN-369+	GS-Test-luke +	IAN-PC +	INFERNO-test +	Test-Laptop +	
Filter Transmitters	ters	102-X2	-B4M-	A-LH-	Ŭ	ek-sou	De	10P-91	ā	Σ	616D-														616M	GS-Te		INFER	Test-	
Filter Receivers	nsmit	Ale	BEA	B		Dere		DESK'			DARK1														ADK1					
	nte Tra										-ONDO														SOLIND-F					
	+ Dante Transmitters										GLEN														NH C					
Dante Receivers Description Descripti Descripti Description Descri																														
+ Alex-soundcard		+	+	+	+	+	+	+	+	+	+														+			+	+	1
+ BEA-B4M-00092e	0	+	+	+	+	+	+	+	+	+	+														+		+	+	+	1
+ BEA-LH-928661	V	+	+	+	+	+	+	+	+	+	+														+			+	+	
± Chris-PC		+	+	+	+	+	+	+	+	+	+														+	+	+	+	+	
+ Derek-soundcard		+	+	+	+	+	+	+	+	+	+														+	+	+	+	+	
± DesignPC4		+	+	+	+	+	+	+	+	+	+														+	Ð	+	+	+	1
+ DESKTOP-9L25VGO		+	+	+	+	+	+	+	+	+	+														+	+	+	+	+	
± DIV-LUKE		+	+	+	+	+	+	+	+	+	+														+	Ð	+	+	+	
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GLENSOUND-DARK1616D-SN-486		+	+	+	+						Ξ														H	- +	+	+	+	
116																														
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-04																														
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+ GLENSOUND-DARK1616M-SN-369		+	+	+	+	+	+	Ŧ	+	+	+														H	+	+	+	+	
+ GS-Test-luke	e	Ŧ	Ŧ	Ŧ	Ŧ			Đ		Đ															E			Ŧ	Ŧ	
+ IAN-PC		Ŧ	Ŧ	Ŧ	Ŧ			Ŧ		Ŧ															H			_	Ŧ	
+ INFERNO-test	<u>e</u>	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ	Ŧ															E				Ŧ	
+ Test-Laptop		+	-	+	+	+	+	H	+	H	H																H	-	+	

The Dark1616D will have been named at the factory during test to allow them to be identified by the Dante controller.

The format used for the factory name is:

'GLENSOUND-DARK1616D-SN-XXX'

Where 'SN-XXX' relates to the Dark1616D's serial number which can be found printed on its rear panel.

Dante Controller TIP

If you have never run Dante controller before then make sure that on the bottom left of the Dante controllers' screen 'P' or 'S' is next to a green square as this indicates that it is connected to a network. By clicking 'P' or 'S' a pop up box opens to allow you to set what network interface the controller is using.

UPDATING FIRMWARE

The DARK1616D is a complex digital audio system comprising of a DSP and several Micro Controllers. All these items run software and may need to be occasionally updated.

Equipment needed

- A windows based PC
- USB Type A to Mini B cable
- A copy of 'DfuSe Demo' software
- The latest firmware from Glensound
- A DARK1616D and mains power

Instructions

1. Download and install DfuSE Demo

'DfuSE Demo' is a firmware updating tool that is required for loading new firmware on to the DARK1616D.

It can be downloaded from the STMicroelectronics website found here: <u>https://goo.gl/AbzhsA</u>. It is the file named "STSW-STM32080".

Once you have downloaded this file you will need to extract the .exe "DfuSe_Demo_V3.0.5_Setup.exe", then run and install it.

2. Install DFuSE driver

Once DFuSE is installed, navigate to the following location on your machine:

C:\Program Files (x86)\STMicroelectronics\Software\DfuSe v3.0.6\Bin\Driver\Win10

You now need to run the following driver. -If your machine is 64 bit run 'dpinst_amd64.exe' -If your machine is 32 bit run 'dpinst_x86.exe'

This will install the driver you need.

3. Download firmware

Contact Glensound for the latest firmware available. sales@glensound.com

Name	Date	Туре	Size	-
Dark1616S1.1.1.dfu	21/03/2018 11:18	DFU File	47 KB	

Figure 1 Example filename

4. Connect To A PC

Connect the DARK1616D to the PC via the USB cable. The Mini USB connector is located on the front panel of the DARK1616D.



Figure 2 Front panel USB connector

5. Firmware update preperation

To prepare the DARK1616D for a firmware update;

- 1. Power on the unit
- 2. Press and hold down the reset button
- 3. Press and hold down the identify button
- 4. Release the reset button and then release the identify button a second after

Your PC should make an audible sound when this process is successful as windows is detecting a new USB device.

6. Loading the firmware

Now open DfuSe Demo.

If the DARK1616D successfully entered DFU mode then it will appear as 'STM Device in DFU Mode' under the 'Available DFU Devices tab'.

STM Device in DI	FU Mode			olication Mode:	DFU Mode:
Supports Uplo	ad	Manifestation tolera	nt Ven	dor ID:	Vendor ID: 04
 Supports Dow Can Detach 	nload	Accelerated Upload		ersion:	Procuct ID: DI
Enter <u>D</u> FU mode.	/HID detach	Leave DFU mod			
Actions					
Select <u>T</u> arget(s):	Target Id	Name		Available Sectors	(Double Click for
	00	Internal Flash		24 sectors	
	01	Option Bytes		2 sectors	
	02	OTP Memory		2 sectors	
	03	Device Feature		1 sectors	
- Upload Action		Upgrad	le or Verify A	ction	
File:		File:	-		
		Vendo	r ID:	Targets in fil	в:
<u>C</u> hoose.	U	pload Procue	нD:		
Transferred data	size	Vers		_	
0 KB(0 Bytes) of	0 K B(0 Butes)				
0 100(0 Dytes) 01	0100009(68)	🗌 Ve	ify after dow	nload	
Operation duratio	n	Op	timize Upgra	de duration (Remov	e some FFs)
(Ch	ose	Upgrade	⊻er	

Figure 3 Device successfully recognised

Now the .dfu file needs to be selected so that DfuSe Demo knows the correct firmware to put on to the DARK1616D.

02	OTEME	nory	Z SECIOIS		
03	Device F	eature	1 sectors		
ize I KB(0 Byte	Upload ss)	Upgrade or Verify File: Vendor ID: Procuct ID: Version: Version:	Targ	ets in file: (Remove som	- Fr
)):00:00		Ch <u>o</u> ose		ograde	
		L	7		
Figure 4	Choose .df	ù file	\backslash		

Click choose and then select the dfu file that you downloaded from the Glensound website. This will be located in your downloads folder by default.

If the file loads successfully then it will read along the bottom 'File correctly loaded'.

STM Device in D	FU Mode	~	Application M		DFU Mode:			
 Supports Uplo Supports Dow Can Detach 		Manifestation tolerant Accelerated Upload (ST)	Vendor ID: Procuct ID: Version:	Pro	ndor ID: 0483 cuct ID: DF11 ersion: 2200			
Enter <u>D</u> FU mode	/HID detach	Leave DFU mode						
ctions								
Gelect <u>T</u> arget(s):	Target Id	Name	Availabl	e Sectors (Doub	ble Click for mor	e)		
	00 01 02 03	Internal Flash Option Bytes OTP Memory Device Feature	24 sector 2 sector 2 sector 1 sector	'S 'S				
Upload Action File: <u>C</u> hoose.		Upgrade of File: Vendor ID: Procuct ID:	Verify Action Dark1616S1.1. 0483 Ta 0000 09	.1.dfu irgets in file: ST				
Transferred data 0 KB(0 Bytes) of		Verify af	0000 ter download		55.)			
Operation duration	on 00:00:00		Choose Upgrade					

Figure 5 .dfu successfully loaded

7. Upgrading the DARK1616D firmware

The firmware is now ready to be put on to the DARK1616D. Tick the 'Verify after download' box first and then click 'Upgrade'.

Upgrade or \	/erify Action	1							
File:	Dark1616	S1.1.1.dfu							
Vendor ID:	0483	Targets in file:							
Product ID:	0000	00 ST							
Version:	0000								
Verify after download Uptimize Upgrade duration (Remove some FFs)									
Ch <u>o</u> ose.		Upgrade	⊻erify						
		\Box							
le correctly	loaded.	\sim							
		\sim							

Figure 6 Upgrade

Click yes to proceed.

DfuSeDen	סר		\times
?	Your device was plugged in So it is impossible to make device.		his
	Continue however ?		
		Yes No	
Figure 7 S	tart upgrade	43	

The progress bar along the bottom will show the status of the operation.

Bytes)	venity arter download Optimize Upgrade duration (Remove some FFs)						
Operation duration 00:00:02	Choose Upgrade	v , ⊻erify					
Target 00: Upgi	rading - Download Phase (19%)						
Abort		Quit					
Figure 8 Upgrade status							

If the operation was successful, DfuSe Demo will report that "Targery 00: Verify Successful!".

You may also see that it will report how much data was successfully transferred.

IfuSe Demo (v3	3.0.5)				_		×
Available DFU Devi STM Device in DF Supports Uploa Supports Down Can Detach Enter <u>D</u> FU mode/ Actions	U Mode ad aload	Manifestation tolerant Accelerated Upload (ST Leave DFU mode	Application M Vendor ID: Procuct ID: Version:		DFU Mc Vendor II Procuct I Versior	D: 0483 D: DF11	
Select <u>I</u> arget(s):	Target Id 00 01 02 03	Name Internal Flash Option Bytes OTP Memory Device Feature	Available 24 sector 2 sectors 2 sectors 1 sectors	s s	ouble Cliv	ck for more	3)
Upload Action File: Transferred data s 46 KB(47412 Byte Bytes) Operation duration O	size es) of 46 KB(4	File: Vendor ID: Procuct ID: Version: Version:	0000 0000 ter download Upgrade duration	gets in file: ST	some FFs	:) ⊻erify	
		Target 00: Verify	successful !				
Abort						<u>Q</u> ui	t

Figure 9 Successful upgrade!

8. Final steps

Now click "Leave DFU mode" to finish the procedure.

Available DFU Devices		- 🗆	×
STM Device in DFU Mode Image: Strate of the services Supports Upload Manifestation tolerant Supports Download Accelerated Upload (ST) Can Detach Image: Services	Application Mode: Vendor ID:	DFU Mode: Vendor ID: 0483 Procuct ID: DF11 Version: 2200]
Enter <u>D</u> FU mode/HID detach <u>Leave DFU mode</u>		2200	
Actions			
Figure 10 Final step	\mathbf{r}		

You may now disconnect the USB cable and continue to use the DARK1616D with the freshly updated firmware!

UPDATING THE BROOKLYN MODULE

The Brooklyn module is a device supplied by Audinate that does most of the processing for the actual Dante/ AES67 network audio streams. There is one Brooklyn module in each Dark1616D. We supply special code (a .dnt file) that sets up/ initiates the Brooklyn module and makes it work in particular way and we also run extra code on its internal microprocessor to make it work correctly with the Dark1616D.

1. Finding Out Current Installed Version

Open Dante Controller.

Open Device Info tab.

Double Click in the device that you are working with....a new window will open called 'Device View (name of device'

Open the status tab.

The Firmware Version (of the Brooklyn module) will be found under the 'Device Information' heading.

2. Finding Out What The Latest Available Version Is

Contact Glensound for the latest firmware available. Sales@glensound.com

3. Updating the Brooklyn Module

The firmware that runs on the Brooklyn module is updated using Audinate's Firmware updating tool. The updating tool and a user guide can be downloaded from Audinate's website:

https://www.audinate.com/products/firmware-update-manager

Please note we strongly advise that when you do the update that only your PC and the Dark1616D that you want to update are on the network to save accidently updating the wrong Dante device.

AES67 MODE

The Dark1616D uses a module from Audinate called a Brooklyn Module for its network audio interface. Audinate are the company behind Dante[®] and as such the module's primary network audio protocol is Dante[®], however Audinate have enabled their module to comply with AES67 and therefore the Dark1616D can be set to AES67 mode for interaction with other AES67 devices.

Please note however that Glensound are relying on Audinate's AES67 interface and are unfortunately not able to provide full AES67 support for the unit. AES67 support should be sought directly from Audinate.

1. Turning On AES67 Mode

If you want to use your Dark1616D on an AES67 network and it has not been set to AES67 mode then this can be set in Dante controller by double clicking the Dark1616D to open the Device View window where you will find an AES67 tab to enable AES67 support.

Dante Controller - Device V File Device View Help	iew (GS-DARK1616-AES67-Test-1)	_	×
	GS-DARK1616-AES67-Test >		2
Receive Transmit Status Late	ncy Device Config Network Config AES67 Config		
	AES67 Mode		
	Current: Enabled New: Enabled V		
	Tx Multicast Address Prefix		
	Current Prefix: 239.168.00X.00X New Address Prefix: Set		
	rReset Device		
	Reboot Clear Config		

Once the AES67 drop down box has been enabled you'll have to reboot the Daek1616D for the change to take effect. After the reboot go back to the AES67 tab and set the multicast prefix address to one that is suitable for your newtork.

2. Sending AES67 Audio

To transmit AES67 audio to the network a multicast flow must first be setup.

This is done by selecting the 'Create New Multicast Flow' Icon in the Device View.

Create Multicast Flow CG-DARK1616-AE567-Test-2 supports up to 8 channels per flow. lect one or more transmit channels to be placed in multicast flow			
Channel Name		Add to New Flow	
01			
02			
03			
04			
05		\checkmark	
06		\checkmark	
07		\checkmark	
08		\checkmark	
09			
10			
11			
12			
13			
14			
15			
16			

Tick the AES67 Flow check box, then select up to 8 channels to be included in the flow then click 'Create'

Once set the flows can be seen in the transmit tab of the device view.

		(GS-DARK1616-A	ES67-Test-2) — □ >
			GS-DARK1616-AES67-Test V
			twork Config AES67 Config Transmit Flows
Channel 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	Signal Gio Gio	Channel Labe	
			Delete

3. <u>Receiving AES67 Audio</u>

Once a compatible AES67 stream is detected on the network by Dante Controller the AES67 flows will appear in the Dante Transmitters section in the Routing tab.

4. AES67 Restrictions

AES67 flows can only be generated with the following constraints:

- Multicast Only
- Non-redundant
- Destination address in range 239.nnn.0.0 to 239.nnn.255.255 (239.nnn/16), port 5004
- 48kHz sampling rate
- 24 bit linear (L24) encoding
- 1 msec packet time
- Up to 8 channels per stream

Received AES67 flows have the following constraints:

- Multicast Only
- Non-redundant
- Destination address in range 239.nnn.0.0 to 239.nnn.255.255 (239.nnn/16), port 5004. Must match destinatio address range.
- 48kHz sampling rate
- L16 or L24 encoding
- 125usec, 250usec, 333usec, 1 msec packet time
- Up to 8 channels per stream

WIRING INFORMATION

AUDIO I/O D25 SOCKET PIN OUT



The wiring used for the DARK1616 conforms to AES59 (Also known as the Tascam standard). Pre-made break out cables are available from a number of suppliers.

AES3 AUDIO INPUTS/ OUTPUTS 1 - 4

Input 1/2	Pins 24, 12, 25	In Phase, Mate, Ground
Input 3/4	Pins 10, 23, 11	In Phase, Mate, Ground
Input 5/6	Pins 21, 9, 22	In Phase, Mate, Ground
Input 7/8	Pins 7, 20, 8	In Phase, Mate, Ground
Output 1/2	Pins 18, 6, 19	In Phase, Mate, Ground
Output 3/4	Pins 4, 17, 5	In Phase, Mate, Ground
Output 5/6	Pins 15, 3, 16	In Phase, Mate, Ground
Output 7/8	Pins 1, 14, 2	In Phase, Mate, Ground

AES3 AUDIO INPUTS/ OUTPUTS 5 - 8

Input 9/10	Pins 24, 12, 25	In Phase, Mate, Ground
Input 11/12	Pins 10, 23, 11	In Phase, Mate, Ground
Input 13/14	Pins 21, 9, 22	In Phase, Mate, Ground
Input 15/16	Pins 7, 20, 8	In Phase, Mate, Ground
Output 9/10	Pins 18, 6, 19	In Phase, Mate, Ground
Output 11/12	Pins 4, 17, 5	In Phase, Mate, Ground
Output 13/14	Pins 15, 3, 16	In Phase, Mate, Ground
Output 15/16	Pins 1, 14, 2	In Phase, Mate, Ground

ALARMS D9 SOCKET PIN OUT



ALARMS

PSU1 Failure NC	Pin 1
PSU1 Failure NO	Pin 6
PSU2 Failure NC	Pin 2
PSU2 Failure NO	Pin 7
LINK Primary Failure NC	Pin 3
LINK Primary Failure NO	Pin 8
LINK Secondary Failure NC	Pin 4
LINK Secondary Failure NO	Pin 9
COMMON	Pin 5

Closed Contact when PSU1 fails Open Contact when PSU1 fails Closed Contact when PSU2 fails Open Contact when PSU2 fails Closed Contact when Primary link fails Open Contact when Primary link fails Closed Contact when Secondary link fails Open Contact when Secondary link fails Common for above (Internally linked to Ground)