



BEATRICE D8

8 Channel Network Audio Intercom

PRODUCT DETAILS



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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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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.



This product can produce high sound levels via the headphone output.

Please take caution when operating this product as listening to excessively high peak or sustained levels of volume may permanently damage human hearing. CE

EU DECLARATION OF CONFORMITY FOR:

GS-BEATRICE D8

8 Channel Dante/ AES67 desktop intercom

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: 15/03/2018

RoHS DIRECTIVE

RoHS 2 Directive 2011/65/EU 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 BEATRICE D8

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OVERVIEW

The BEATRICE range of IP intercoms was designed for broadcast, theatre and professional audio applications.

Our Beatrice intercom system utilises the reliable and proven Dante[™] network audio transmission protocol to allow real time distribution of uncompressed audio across standard networks. As such the BEATRICE 8 channel units are also fully compatible with other manufacturers' equipment using the Dante[™] protocol. The Beatrice D8 is also AES67 compliant.

All units in the system are designed to be very easy to use for the operator and simple to setup for the technician. They includes all the basic functionality required for small intercom systems and none of the overly complex installation requirements normally associated with large systems.

The name Beatrice was chosen for our intercom range as she was the love of Dante Alighieri:

Dante had fallen in love with another, Beatrice Portinari (known as Bice), whom he first met when he was only nine.' Source Wikipedia.

D8 FRONT PANEL LAYOUT



1. Loudspeaker

A front panel mounted loudspeaker for monitoring the incoming audio circuits. Note the loudspeaker is automatically turned off when a headphone jack is inserted into the headphone socket.

2. Level LEDs

The level LEDs provide a number of functions;

- A) When the unit is first turned on The 2nd LED from the left will flash. This is a heartbeat signal indicating that internal processor is starting up. When it's started and ready the 2nd LED will stop flashing.
- B) The first LED from the left flashes if no network connection is present.

- C) When adjusting the input or output gain of one of the 8 channels or the input gain of the 2 local inputs then the LEDs are used to indicate the position of the volume control. With just 1 LED on the left indicating a very low gain and all LEDs on indicating a very high gain. While in this mode the LEDs will be flashing to indicate that they are showing the gain position and not actual level.
- D) In all other circumstances the meter acts as a PPM to show the level being sent to the network from the selected microphone.

3. Gain Adjust

This shaft encoder can be continuously rotated left and right and it also has a built-in switch which is operated by pushing it.

It is used in conjunction with the Present and Present + Call buttons to adjust the input (or output) gain of the associated channel.

When a channel has been selected to have its gain adjusted the Level LEDs will start to flash, showing the amount of gain currently being applied, where the first left LED indicates low gain and all the LEDs indicate maximum gain.

Once the desired amount of gain has been set then push the gain adjust shaft encoder to set this gain level.

4. <u>Cut LS</u>

This toggle switch turns the loudspeaker on/ off. It does not affect the audio to the headphones. When in CUT LS mode the internal loudspeaker will not operate and when in ENABLE LS mode the internals loudspeaker will work.

This control does not affect the Dante network LS output.

5. Headphone Jack

This standard 6.35mm (1/4") stereo headphone socket accepts headphones from 30 to 1000 Ohms.

6. External Microphone Input

This is a balanced microphone input. It can accept dynamic and condenser microphones and phantom power (12v) can be turned on/ off via an internal link.

7. Panel Microphone

The panel microphone is a small electret microphone fitted behind the rugged housing and is suitable for most communications purposes.

8. Mic Select

This toggle switch selects which of the 2 microphones is to be used as the audio source. If the switch is in the up position then the panel mic is used and if the switch is in the down position the external microphone input is used.

9. Mic Gain adjust

These two rotary potentiometers adjust the gain of the two different microphone inputs.

10. Speak to All

Pressing this this button enables the operator to turn on and talk to all 8 outputs simultaneously.

11. Headphone / Speaker Volume

This rotary knob adjusts the volume of the internal loudspeaker and front panel headphones.

12. Chime level adjust

Holding down this button allows adjustment of the call chime level by turning the gain adjust rotary encoder.

13. Speak to Group

The speak to group key is used to allow the operator to speak to a selection of outputs.

To make a group press and hold the Speak To Group key and simultaneously press a channel's talk key. Each time you press the channel's talk key the channel will be added/ subtracted from the group.

14. Present/ Call Indicators

There are 8 present indicators one for each talkback input from the audio network. These are both a LED indicator and a button.

When an incoming audio signal is detected on the associated incoming circuit the present LED will illuminate (threshold -20dB) to show that audio is being received on that channel. The present LED will stay illuminated for 10 seconds after the incoming audio stops.

The present LED is also used to indicate an incoming call from another device. If an incoming call is detected then the present LED will flash

Pressing the present indicator button allows the audio input level of that circuit to be adjusted using the front panel Gain Adjust knob.

15. Mon Button

This yellow button is used to select incoming circuits to route to the monitor (loudspeaker/headphones).

If the switch is on and illuminated then the source is currently being monitored.

For units shipped from the end of January 2020 onwards it is possible to select what happens when all the monitor buttons are turned off. See Mon Button Configuration on page 21 for further details.

16. Speak/Call Key

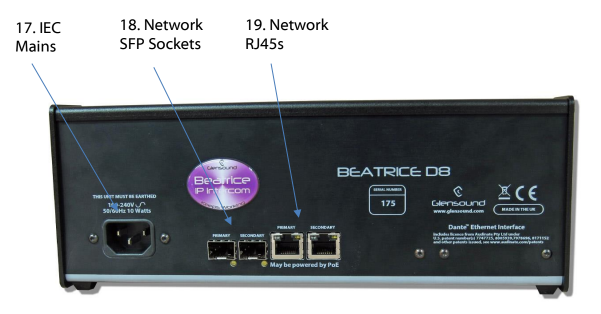
The 8 front panel speak keys allow the operator to talk to the 8 outgoing talkback circuits. On D8 units shipped from the beginning of January 2020 the operation of these talk keys can be configured by the user.

See Speak Key Configuration on page 18.

On units shipped before December 2019 the operation of the talk keys is fixed as intelligent lever key.

The speak keys also doubles as call switches, whereby a double tap of the speak key will send a call signal to the network.

D8 REAR PANEL LAYOUT



17. IEC Mains

The standard IEC mains plug accepts external AC voltages of 100 -240 VAC +/- 10%. There is an internal fuse.

18. Network SFPs

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 (Applies to both 17 & 18)

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

It is possible using Dante controller to set these network interfaces to work as a network switch instead of the redundant mode, meaning other network equipment can be connected to them.

19. Network RJ45s

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.

Either of the network sockets can be connected to a Power Over Ethernet (PoE) source to power the unit. This PoE source can be a mid-span source or a network switch with PoE. If a PoE source is present on both circuits then this will act as a redundant power supply.

MICROPHONE PHANTOM POWER

The factory default configuration of the D8 has the front panel microphone input set as +12v phantom power on. It is possible to de activate or activate +12v phantom panel by moving an internal jumper.

To turn the phantom power off or on the lid of the unit must be removed.

Equipment needed

1x M3 screwdriver

Please ensure that the unit is turned off before starting this procedure

Procedure

To disassemble the D8, remove screws 1, 2, 3 and 4 from the left-hand side panel of the unit, and then the equivalent screw 3 on the opposite right side panel of the unit.



Remove the left side panel.

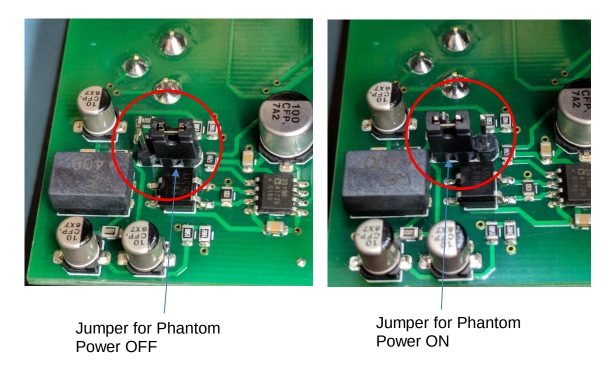
The front panel can now be removed by sliding it towards the left of the unit, whilst prying it backwards and away from the top and bottom ridges.

Take care when removing the front panel as not to tear or damage the two ribbon cables that connect the front panel boards to the motherboard.

The front panel can be placed down resting forwards, so there is no need to disconnect any cables.

You may now access the jumper shown in the 2 pictures below.

This printed circuit board is located on the lower section of the internal side of the front panel.



After turning the phantom power on or off please replace the front panel and re-fit the side panel.

LOUDSPEAKER DIM LEVEL

The R8 has a loudspeaker dim circuit that automatically dims (reduces) the volume of the loudspeaker when any talkback key is operated.

During initial test at the factory the DIM amount will have been set to the factory default level. However it is possible to adjust this level should this be required.

On Beatrice R8 units shipped from the beginning of January 2020 enhanced firmware allows the DIM level to be set in software. Units prior to this date had an internal hardware control for setting the DIM level (if you need to change the DIM level of an older unit, please contact support for an older copy of this manual).

To access the LS DIM level configuration menu then please follow these instructions:

- 1) Start with the unit turned off (i.e. no power source connected)
- 2) Hold down SPEAK TO ALL **and** SPEAK TO GROUP button
- 3) While holding down the above two buttons apply power and turn the unit on
- 4) The two buttons can now be released and they will pulse to indicate that they are in LS DIM programming mode
- 5) Press the channel 1 speak key
- 6) The LEVEL LEDs will now indicate the currently set DIM level
- 7) The DIM LEVEL can be increased or decreased using the GAIN ADJUST control
- 8) Turning the GAIN ADJUST control anti-clockwise will reduce the amount of DIM that is applied when a speak key is pressed and turning it clockwise will increase the amount of DIM that is applied.
- 9) To leave the dim configuration menu just press either the SPEAK TO ALL or SPEAK TO GROUP button and the R8 will reset and the DIM level will be saved in non-volatile memory.

SPEAK KEY CONFIGURATION

On R8 units shipped from the beginning of January 2020 it is possible to individually set the operation of the 8 speak keys.

Options

There are 3 possible operational options for each talk key:

1) INTELLIGENT LEVER KEY: Whereby a brief press of the speak key toggles the circuit on/ off and a longer push/ hold of the speak key makes it act as Push To Talk (PTT).

Whilst in configuration mode, Intelligent Lever Key is indicated by the four Green Level LEDs being on.

2) PUSH TO TALK (PTT): The channel output will only ever be active while the speak key is pressed.

Whilst in configuration mode, PTT is indicated by the two Yellow Level LEDs being on.

3) LATCHING MODE: A brief press of the speak key toggles the circuit on/ off.

Whilst in configuration mode, Latching Mode is indicated by the two Red Level LEDs being on.

NOTE: Factory default is Intelligent Lever Key.

Configuration

To access the Speak Key Configuration menu then please follow these instructions:

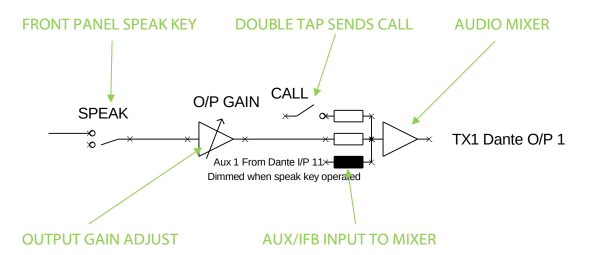
- 1) Start with the unit turned off (i.e. no power source connected)
- 2) Hold down SPEAK TO GROUP button
- 3) While holding down the Speak to group button apply power and turn the unit
- on
- 4) The button can now be released and it will pulse to indicate that you are in speak Key Configuration mode
- 5) Press and hold the channels speak key that you want to alter
- 6) While holding down a channels speak key use the Gain Adjust shaft encoder to select one of the three options as indicated on the Level LEDs (see options above)
- 6) To leave the Speak Key Configuration menu just press the SPEAK TO GROUP button and the R8 will reset and the configuration will be saved in non-volatile memory.

NOTE: Speak To All and Speak To Group buttons follow the configuration of channel 1.

NOTE: Speak Key Configuration does not alter the double tap to call feature.

AUX/ IFB FUNCTION & DIMMING LEVEL

The audio block diagram below shows the audio workflow in one of the 8 outgoing talkback circuits.



The AUX/ IFB input is a very useful circuit and can be used for example to distribute programme audio to the user connected to the channels output, or maybe a clean feed circuit has been derived from mixing desk or router for onward sending to an outside source and this can be sent to that source via the AUX/ IFB input.

The AUX/ IFB Input is mixed into the channels outgoing talkback circuit. In units supplied prior to January 2020 then the AUX/ IFB input is automatically dimmed by 20dB whenever the associated channel's speak key is pressed.

In R8 racks supplied from January 2020 onwards then the amount of dimming that is applied to the AUX/ IFB input when the talk key is pressed can be set by the user for each channel.

IFB Dimming Configuration

To access the IFB Dimming Configuration menu then please follow these instructions:

- 1) Start with the unit turned off (i.e. no power source connected)
- 2) Hold down LOCAL 1 button
- 3) While holding down the Local 1 button apply power and turn the unit on
- 4) The button can now be released and it will pulse to indicate that you are in speak IFB Dimming mode
- 5) Press and hold the channels speak key that you want to alter
- 6) While holding down a channels speak key use the Gain Adjust shaft encoder to adjust the dimming level from between -63dB and 0dB in 1dB steps. The Level Meter provides an indication of the amount of dim currently set.
- 6) To leave the IFB Dimming Configuration menu just press the Local 1 button and the R8 will reset and the configuration will be saved in non-volatile memory.

AUX/ IFB MONITORING FUNCTION

The R8 has 8 audio inputs referred to on the block diagram as 'Dante I/P x' These 8 audio inputs are mixed together (assuming that their 'Mon' button is on) and sent to the loudspeaker/ headphone/ analogue and Dante LS outputs for monitoring.

The R8 also has 8 AUX/ IFB audio inputs that are mixed in with the associated channels' output (see page 18). These AUX/ IFB circuits by default are not monitored on any of the monitoring outputs.

In old fashioned analogue audio equivalent types of equipment to the R8 generally there would only be 8 audio inputs. These inputs would operate as both the AUX/ IFB and the monitoring input. Usually a front panel switch would route the input to the output (IFB mode) if required. This style of design meant that if you were using the unit as IFB then you would monitor the IFB audio input.

As the R8 has a separate AUX/ IFB input to the monitoring input then options exist as to how best make it operate in the same way as an old fashioned unit such that the user can monitor the Aux/ IFB feed.

Option 1:

In the Dante network route the IFB signal to both the channels AUX/ IFB input and the channels I/P signal.

For example if you wanted to set this up for channel one, then in Dante controller you would route your incoming IFB audio to Dante I/P 1 and also Aux 1 on Dante input 11.

Option 2:

It is possible to set each of the 8 channels individually to operate in 'IFB' mode. When set to IFB mode, then the monitoring chain is derived from the Aux/ IFB input and not from the Dante I/P x.

This means that any audio routed in the Dante network to a Dante I/P x input will not be monitored and will internally go nowhere within the R8. Whereas any audio that is routed to an AUX/IFB input will be both mixed in to the channels output (as an IFB) and also sent via the channels audio present LED and Monitoring button the audio monitoring circuits.

To configure the IFB mode for a channel then:

- 1) Start with the unit turned off (i.e. no power source connected)
- 2) Hold down SPEAK TO GROUP button **and the** LOCAL 1 button
- 3) While holding down both buttons apply power and turn the unit on
- 4) The buttons can now be released and they will pulse to indicate that you are in IFB configuration mode
- 5) Toggling a channels speak key will switch between IFB mode and normal operation for that channel. If the speak key is illuminated then IFB mode has been set for that channel.
- 6) To leave the IFB mode configuration just press the SPEAK TO GROUP button and the R8 will reset and the configuration will be saved in non-volatile memory.

MON BUTTON CONFIGURATION

In units shipped from the end of January 2020 onwards it is possible to set what happens when all the Mon buttons are turned off.

There are two options:

1) When all Mon buttons are off then no incoming audio is monitored.

2) When all Mon buttons are off then a mix of all the incoming audio circuits will be monitored. (This is factory default)

To access Mon Button Configuration menu then please follow these instructions:

- 1) Start with the unit turned off (i.e. no power source connected)
- 2) Hold down SPEAK TO ALL button **and the** LOCAL 1 button
- 3) While holding down both buttons apply power and turn the unit on
- 4) The buttons can now be released and they will pulse to indicate that you are in Mon Button configuration mode
- 5) Speak 1 button toggles between the two Mon options.
 If Speak 1 button is illuminated then the monitoring circuit will act as per option 1 above.
 If Speak 1 button is not illuminated then the monitoring circuit will act as per option 2 above.
- 6) To leave the Call Masking setup menu just press the SPEAK TO ALL button and the R8 will reset and the configuration will be saved in non-volatile memory.

CALLING FEATURE

<u>General</u>

The Beatrice range of network audio intercoms include a calling feature. This can be used for alerting another user that you wish to communicate with them.

The calling feature works by sending an in band audio tone of 20kHz at -20dBFs for two seconds across the network to the device being called.

This audio tone is routed to the same destination as the audio output/ destination of the channel making the call.

The microcontrollers in Beatrice devices are constantly monitoring the incoming audio circuits of the incoming talkback channels for a 20kHz signal at -20dBFs, if it detects this signal for 2 seconds then it will alert the user that an incoming call has been received.

Sending a Call

To send a call on the Beatrice R8 just double tap the speak/call key of the intercom channel that you wish alert.

Receiving a Call

When a call is received on a channel on the Beatrice R8 it will flash the round present illuminated button. This will continue to flash until the talk key is pressed.

An audible 'Chime' tone will also alert the user to an incoming call. In total there will be 6 'chimes' when a call is received. If the associated talk key is pressed then the chime signal will be muted.

Chime Level

The audio level of the alerting chime that is played when an incoming call is detected can be adjusted by the user. To adjust this level press and hold both 'Local 1' and 'Local 2' buttons. While holding down the two buttons the Mic Level/ Gain Value LEDs will illuminate to indicate the current level. Turning the Gain Control shaft encoder clockwise will increase the chime level and turning it anti clockwise will decrease the chime level. Once the desired chime level has been set, press the Gain Control shaft encoder and then stop holding down the Local 1 and Local 2 buttons.

Call Masking

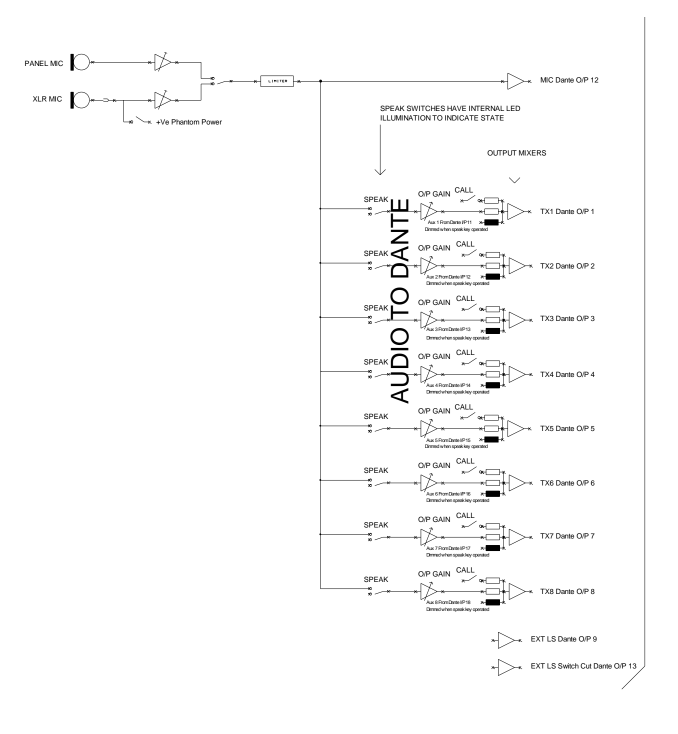
On Beatrice R8 units shipped after the end of April 2019 enhanced firmware allows for the calling feature to be masked/ disabled on a channel by channel basis.

If you have an earlier Beatrice R8 then firmware will need to be updated to enable this facility. Unfortunately Beatrice R8 firmware can only be updated by Glensound, we are happy to update the firmware at our factory free of charge for you. To access the Call Masking setup menu then please follow these instructions:

- 1) Start with the unit turned off (i.e. no power source connected)
- 2) Hold down SPEAK TO ALL button
- 3) While holding down the Speak to all button apply power and turn the unit on
- 4) The buttons can now be released and it will pulse to indicate that you are in Call Masking setup mode
- 5) In setup mode, the SPEAK buttons may be used to select channels for which CALL send and receive is activated. The default is for all channels to be enabled.
- 6) To leave the Call Masking setup menu just press the SPEAK TO ALL button and the R8 will reset and the configuration will be saved in non-volatile memory.
- NOTE: Both double-tap-to-CALL and incoming call indication are disabled for the channels turned off in setup mode.

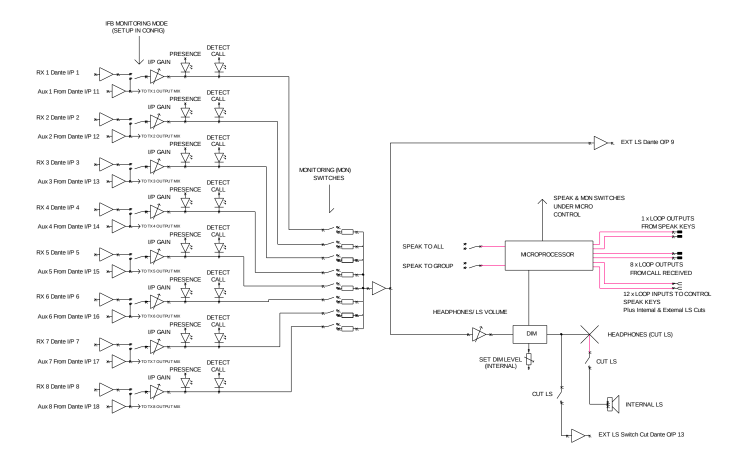
AUDIO BLOCK DIAGRAMS (analogue representation of digital circuits)

Audio Circuits TO Dante/ AES67 Network SEE ALSO FIXED MIXER



Audio Circuits FROM Dante/ AES67 Network

SEE ALSO FIXED MIXER



FIXED MIXER

The Beatrice D8 includes multiple fixed ratio mixers with inputs & outputs directly on/ off the Dante/ AES67 network.

In a small simple intercom system there may be requirements for one user to listen to multiple sources on one single talkback channel. The internal fixed mixer within the Beatrice D8 is suitable for setting this up.

Groups are another possible requirement in small intercom systems whereby 2 or 3 operators (such as cameramen) are normally all on one single talkback circuit. The internal fixed mixer also helps with setting these circuits up.

The below table shows how these fixed ratio mixers are configured internally in the DSP. To use one or more of the internal mixers just route the audio to/ from the mixer channels in Dante controller.

Note that the default name in Dante Controller of the receivers are 'Mix In X' (whereby X is the channel number)

МІ	X OUTPUT	SUM OFF	NOTES
Dante Output Channel No:	Default Name in Dante Controller:	Dante Receiver Channel Nos:	
14	"Sum of 19 to 32"	19 to 32	
15	"Sum of 19 to 25"	19 to 25	
16	"Sum of 26 to 32"	26 to 32	
17	"Sum of 19 to 21"	19 to 21	
18	"Sum of 22 to 24"	22 to 24	
19	"Sum of 25 to 27"	25 to 27	
20	"Sum of 28 to 30"	28 to 30	
21	"Sum of 19 & 20"	19 and 20	
22	"Sum of 21 & 22"	21 and 22	
23	"Sum of 23 & 24"	23 and 24	
24	"Sum of 25 & 26"	25 and 26	
25	"Sum of 27 & 28"	27 and 28	
26	"Sum of 29 & 30"	29 and 30	
27	"Sum of 31 & 32"	31 and 32	
28	"Sum of 19 & 20 Dim"	19 and 20	Note Mix in 19 dimmed when signal present on Mix in 20
29	"Sum of 21 & 22 Dim"	21 and 22	Note Mix in 21 dimmed when signal present on Mix in 22
30	"Sum of 23 & 24 Dim"	23 and 24	Note Mix in 23 dimmed when signal present on Mix in 24
31	"Sum of 25 & 26 Dim"	25 and 26	Note Mix in 25 dimmed when signal present on Mix in 26
32	"Sum of 27 & 28 Dim"	27 and 28	Note Mix in 27 dimmed when signal present on Mix in 28

CONNECTING THE BEATRICE UNITS TO A DANTE NETWORK

The Beatrices are network audio devices 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 Beatrice 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 Beatrice D8 To the Network

The Beatrice can be connected to the network that you are going to use for your audio distribution simply by plugging in to any one of the RJ45 or SFP network connections on the rear. Once connected to the network it will be possible to see the Beatrice 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:

Filter Transmitters	🗄 🗌 Dante Transmitters	ALEXTEST	BeatriceD8-12c072-serial-155	TX1	172	4 XT	1×6	TX 8	Not used 1	Not used 2	Not used 3 -	MIC -	EXT LS with Cut-	Sum of 19 to 32	Sum of 19 to 25	5um of 26 to 32	12 01 61 Journe	47 01 77 IO IIINC	7 00 52 10 1100 54 m of 28 ho 30	5um of 19 & 20	5um of 21 & 22	5um of 23 & 24	5um of 25 & 26	5um of 27 & 28	5um of 29 & 30-	5um of 31 & 32	Sum of 19 & 20 Dim -	Sum of 21 & 22 Dim	Sum of 23 & 24 Dim	mid 92 8 25 mins	
+ ALEXTEST		+	+																												
-RX 1 RX 2 RX 3 RX 4 RX 5 RX 6 RX 7 RX 6 RX 7 RX 8 Not used 1 Not used 1 Not used 2 Aux 1 Aux 2 Aux 3 Aux 4 Aux 5 Aux 6 Aux 5 Aux 6 Aux 7 Aux 8 Mix in 19 Mix in 20 Mix in 21																															
Mix in 22 Mix in 23 Mix in 24 Mix in 25 Mix in 25 Mix in 27 Mix in 27 Mix in 28 Mix in 31 Mix in 31 Mix in 32																															

The Beatrice D8 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:

'BeatriceD8-snXXX'

Where 'BeatriceD8' refers to the Glensound product i.e. BeatriceD8.

The '-snXXX' refers to the serial number of the BeatriceD8 which can be found printed on the rear or side of the unit.

The unit may be renamed in Dante controller by opening the 'Device view' window and selecting BeatriceD8 in the drop-down menu. Go to the 'Device Config' tab and change the name with the Rename Device box.

Note if you upload a new DNT file or clear the devices config then the name will change to BeatriceD8-xxXxXx whereby the 'X's refer to the devices MAC address.

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.

Device Not Showing Up In Dante Controller

If your Dante[™] device does not show up in Dante[™] Controller then the most likely issue is that the device's IP Address is not appropriate for your network.

- A) It maybe that the device is set to obtain an IP address automatically using DHCP (this is the default configuration) and your network is setup for fixed IP addresses only and does not have a DHCP server.
- B) It maybe that the device has had a fixed IP address assigned but that this address is not suitable for your network.

The solution to both scenarios is basically the same.

- 1) You must connect your Dante[™] device directly to the Ethernet port of your computer using an Ethernet cable.
- 2) Make sure that your computer is set to 'Obtain an IP address automatically'
- After a few minutes the Dante[™] device should now appear in Dante[™] Controller.
- 4) Double click the device name to open up device view.
- 5) Open up the 'Network Config' tab
- 6) Either turn on 'Obtain an IP Address Automatically' or correctly configure the 'Manually configure an IP Address' options for your network.
- 7) Click on 'Apply' to confirm the new settings, then disconnect the computer and reconnect the Dante[™] device to your network.

🕗 🔣 🔤 🚭 🕀 🔓	GS-DARK1616-AE567-Test 🗸	
Receive Transmit Status Latency Device	e Config Network Config AES67 Config	
	Current: Switched New: Switched ~	
[^{Ad}	dresses	
	Dbtain an IP Address Automatically (default)	
	Manually configure an IP Address	
	IP Address:	
.	Netmask:	
	DNS Server:	
	Gateway:	
	Apply Revert	
-Re	set Device	
	Reboot Clear Config	

AES67 MODE

The Beatrice 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 Beatrice 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 Beatrice 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 Beatrice to open the Device View window where you will find an AES67 tab to enable AES67 support.

Dante Controller - Device View (GS-D Device View Uses)	ARK1616-AES67-Test-1)	_	×
ile Device View Help	GS-DARK1616-AES67-Test 🗸		?
Receive Transmit Status Latency Devi	ce Config Network Config AES67 Config		
AES67 M	lode		
	Current: Enabled		
	New: Enabled 🧹		
Tx Multic	ast Address Prefix		
	Current Prefix: 239.168.X0X.X0X		
	New Address Prefix: Set		
-Reset De	Reboot Clear Config		
	Transfer and an ing		

Once the AES67 drop down box has been enabled you'll have to reboot the Beatrice 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 × GS-DARK1616-AES67-Test-2 supports up to 8 channels per flow. Select one or more transmit channels to be placed in multicast flows								
AES67	Flow							
Channel Name	Add to New Flow							
01								
02								
03								
04	\checkmark							
05	\checkmark							
06	\checkmark							
07	\checkmark							
08	\checkmark							
09								
10								
11								
12								
13								
14								
15								
16								
Create	Cancel							

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.

Dante Controlle File Device View		GS-DARK1616-AES6	7-Test-2) — 🗌	×
	·< 🕀 🔒		GS-DARK1616-AES67-Test 🗸	0
Receive Transmit	Status Latency Transmit Chan		rk Config AES67 Config Transmit Flows	
Channel 01 02	Signal	Channel Label	Unicast: 1 Multicast: 2 Total: 3 of 32 Multicast Flow 31: 09,10,11,12,13,14,15,16 (239.168.222	. 10)
03 04 05 06	ସାଏ ସାଏ ସାଏ ସାଏ		AES67 Session Id=2011634783 Multicast Flow 32: 01,02,03,04,05,06,07,08 (239.168.238 AES67 Session Id=2015673848	.252)
07 08 09 10	ସାଏ ସାଏ ସାଏ			
11 12 13	य[य य[य य[य			
14 15 16	লাখ লাখ লাখ			
			Delete	

3. Receiving AES67 Audio

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

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 Beatrice D8. 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 Beatrice D8.

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

Go the Beatrice D8's web page at http://www.glensound.co.uk/productdetails/beatrice-d8/ and open the 'Firmware Latest Version' Tab. This will give both the latest version numbers/ file names and also the location to download the file from.

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

The actual firmware to install using the above tool can currently be downloaded from:

http://www.glensound.co.uk/Software/Dante/BeatriceD8_v1.0.0_Dante_v4.0.7.8.dnt

When downloading the above file please make sure that you know where your computer has saved it.

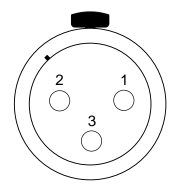
Please note we strongly advise that when you do the update that only your PC and the Beatrice D8 that you want to update are on the network to save accidently updating the wrong Dante device.

<u>NOTE</u>

Once updated the devices name will change to BeatriceD8-xxXxXx whereby the 'X's refer to the MAC address. We recommend changing the name to something more convienient.

WIRING INFORMATION

XLR & JACK Wiring



XLR SOCKET (FEMALE)

STANDARD XLR AUDIO PINOUTS:

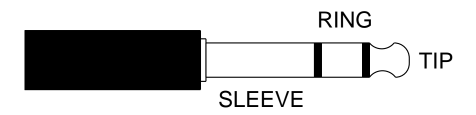
- 1: Ground/ Earth
- 2: INPHASE/ POSITIVE/ MIC +
- 3: MATE/ NEGATIVE/ MIC -

STANDARD HEADPHONE WIRING:

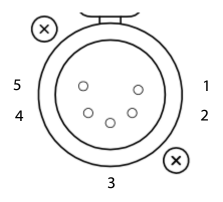
TIP: A/ LEFT Ear

RING: B/ RIGHT Ear

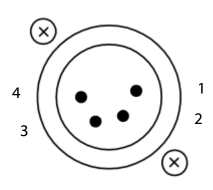
SLEEVE: Common/ Earth



5 & 4 Pin Headset Wiring Options



- **5 PIN XLR AUDIO PINOUTS:**
- 1: MATE/ NEGATIVE/ MIC -
- 2: INPHASE/ POSITIVE/ MIC +
- 3: GROUND/ EARTH
- 4: HEADPHONE LEFT
- **5: HEADPHONE RIGHT**



4 PIN XLR AUDIO PINOUTS:

- 1: MIC GND/ MIC -
- 2: INPHASE/ POSITIVE/ MIC +
- **3: HEADPHONE GND**
- 4: POSITIVE/ HEADPHONE +