

infobit DB-TR-22 Dante Bluetooth Transceiver User Manual

Home » infobit » infobit DB-TR-22 Dante Bluetooth Transceiver User Manual

Contents

- 1 infobit DB-TR-22 Dante Bluetooth
- **Transceiver**
- 2 iTrans DB-TR-22 Dante Bluetooth
- **Transceiver**
- 3 Features
- **4 Packing List**
- **5 Panel Description**
- **6 Bluetooth Pairing Process**
- 7 Technical Specification
- **8 Product Introduction**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



infobit DB-TR-22 Dante Bluetooth Transceiver



iTrans DB-TR-22 Dante Bluetooth Transceiver

Thank you for choosing the iTrans DB-TR-22, a Dante Bluetooth Transceiver that connects to your Dante network and supports 2X1 channels of wireless audio, allowing PC and mobile devices to play out and receive audio with your Dante devices using a Bluetooth connection.

Features

- Plug and Play
- 24-bit audio support
- 2X1 audio channels
- Supports 802.3af PoE
- Bluetooth 5.0
- Maximum transmission distance 20m

Packing List

- 1 x iTrans DB-TR-22
- 1 x User Manual

Note: Please contact your distributor immediately if any damage or defect in the components is found.

Panel Description



- RJ45: Dante network communication port. Green steady light indicates system ready; yellow flashing light
 indicates link/data traffic. The green light will flash to identify the device when clicking the Dante Controller
 Identify button (an eye-shaped symbol) on the host computer.
- Bluetooth: 1 x backlit key, blue backlight, for Bluetooth pairing.

Bluetooth Pairing Process

After the device is powered on, press the pairing button, the blue backlight of the button flashes quickly, indicating that the device is in the state of being connected. After the Bluetooth device is successfully paired with it, the blue backlight of the button is always on. If the Bluetooth is not connected to any device within one minute, the blue backlight is off, the Bluetooth is turned off, and the pairing button needs to be pressed again. In the power-on state, press and hold the button for more than 5 seconds, the backlight will turn off. At this time, the pairing will be reset, and the Bluetooth will return to the initial state.

Technical Specification

- Dante Power Sample Rate
- Dante Device Latency
- Bit Depth
- Channels
- Control Control Part General Power Operation Temperature Storage Temperature Power Consumption
- 802.3af PoE 48 kHz 1,2 or 5ms (configurable using Dante Controller) 24 Bluetooth 2X1 (1) Bluetooth 802.3af
 PoE -5 to +55 -25 to +70 1.9W(Max)
- **Dimension (W*H*D):** 115x34x28mm
- Net Weight: 70g

Dante	
Power	802.3af PoE
Sample Rate	48 kHz
Dante Device Latency	1,2 or 5ms (configurable using Dante Controller)
Bit Depth	24
Channels	Bluetooth 2X1
Control	
Control Part	(1) Bluetooth
General	
Power	802.3af PoE
Operation Temperature	-5 to +55°C
Storage Temperature	-25 to +70°C
Power Consumption	1.9W(Max)
Dimension (W*H*D)	115x 34 x 28 mm

For any further assistance with product usage or to report any issues, please contact us at info@infobitav.com or visit our website www.infobitav.com.

70g

WWW.INFOBITAV.COM INFO@INFOBITAV.COM

Net Weight

Product Introduction

Thanks for choosing the iTrans DB-TR-22. It connects to your Dante network and supports 2X1 channels of wireless audio, allowing PC and mobile device to playout and receive audio with your Dante devices using a Bluetooth connection.

Documents / Resources



infobit DB-TR-22 Dante Bluetooth Transceiver [pdf] User Manual

DB-TR-22 Dante Bluetooth Transceiver, DB-TR-22, Dante Bluetooth Transceiver, Bluetooth Transceiver, Transceiver

References

- (i) infobit AV- 4K Matrix Switchers, Wireless Presentation, Active Optical Cable and Conference

 Camera- Meeting Room Solutions
- (i) infobit AV- 4K Matrix Switchers, Wireless Presentation, Active Optical Cable and Conference

 Camera- Meeting Room Solutions

Manuals+,