

DIC4422A | Bluetooth & Line I/O Dante Interface Wall Plate





INTRODUCTION

The **DIC4422A** is Bluetooth audio receiving panel, with two RCA Line level inputs and a 3.5mm TRS Line level input. A 3.5mm TRS Line level output on the front panel. When paired with a compatible Bluetooth enabled device, the panel receives stereo audio from the Bluetooth source, and converse to the two Dante audio channels via standard CATx cable with RJ-45 connector. Line level audio inputs and outputs using other two Dante audio channels. **DIC4422A** powered by PoE and features high-quality circuits to provide studio grade of performance without worrying about ground loops or other common audio problems. High performance,

simplicity of operation and efficiency of installation make **DIC4422A** the best to use for installed sound system, teleconferencing, etc.

FEATURE

- * Dante Interface 4 input and 2 output channels.
- * Easy Bluetooth connection by a single button.
- * Status LEDs indication on the front panel.
- * Good compatibility with most smartphones, tablets or other Bluetooth devices.
- * Two RCA and one 3.5mm TRS Line level inputs.
- * One 3.5mm TRS Line level output.
- * Input level adjustment.
- * Power supply and audio transmission via PoE network switch.
- * Customize Bluetooth name and PIN code via UART port.
- * Simply audio configuration and routing by using Dante Controller.

SPECIFICATIONS

Input interface	Bluetooth 5.1, stereo
	RCA*2
	3.5mm TRS*1
Output Connector	3.5mm TRS*1
Signal to noise ratio S/N	>100dB
THD-N	<0.05% @1kHz
Frequency response	20Hz - 20kHz
Bluetooth	5.1/SBC/AAC
BT Sampling Rate	24Bit / 48kHz
Dante (AES67) Interface	4 IN / 2 OUT
Network Connection	RJ-45 x 1
Power Supply	802.3af PoE
Dimension	114.5x116x53 mm (HxWxD) - DIC4422A (US TYPE)
	87x87x53 mm (HxWxD) - DIC4422AU (EU TYPE)





