User manua<mark>l</mark> DConXo



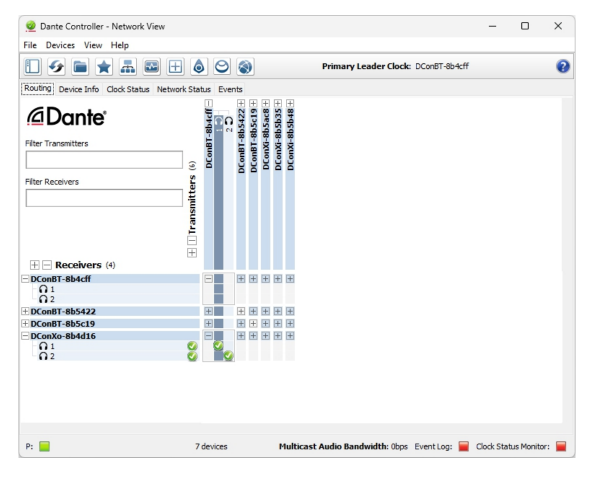


This two-channel XLR output panel converts Dante audio to analog. Its compact and sleek design allows it to fit snugly into junction boxes, ensuring a clean and professional installation. DConXo offers seamless connectivity between digital Dante networks and traditional analog audio systems

DConXo

After connecting the unit to your network with Power over Ethernet supplied the unit should be visible and patchable in Dante Controller.

Dante Controller can be downloaded from the Audinate Dante website: <u>www.getdante.com</u>



User manual DConXo



IP Settings

IP Settings are made in Dante Controller.

- 1. Double click a device in the matrix or press Ctrl+D on your keaboard to open Device View.
- 2. Select the Dante device you wish to edit and navigate to the Network Config tab.

🥺 Dante Controller - Device View (DConXo-8b4d16)	·	×
File Devices View Help		
✓ ✓ ✓ DConXo-8b4d16 ∨		0
Receive Status Latency Device Config Network Config AES67 Config		
Dante Redundancy Current: New: This feature cannot be configured Addresses O Obtain an IP Address Automatically (default) Manually configure an IP Address IP Address: . Netmask: . ONS Server: . Gateway: . Apply Revert		

For other Dante related settings please refer to the information supplied by Audinate. Completing Dante training and certification is highly recommended to set up and work with Dante audio-over-network installations.

For latest product information, visit our website: <u>www.newhank.com</u>