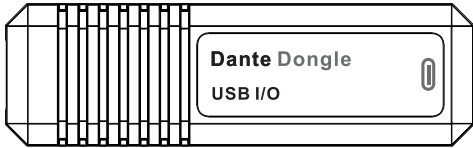


DIC-USB22

Dante Dongle USB I/O



OWNERS MANUAL

Panel Description



① **RJ45:** Connect to Dante network via Cat5 cable. Green steady light indicates the system ready to operate. 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.

② **USB-C:** 1 x USB-C, compliant USB 2.0 device

Dante Controller

Dante I/O dongle is built in Dante interface and compatible with the software “Dante Controller”.

The software “Dante Controller” is free to download from the company of Audinate (the owner of Dante technology). To install the software on the computer, please visit the link:

<https://www.audinate.com/products/software/dante-controller>

And the “User Guide” of “Dante Controller” is available on the Audinate website:

<https://www.audinate.com/resources/technical-documentation>

Introduction

DIC-USB22 Dante Dongle designed in compact, cost effective and easy to use, simply making the connection between any computer with Dante network without software installation for playback or recording. With this Dante dongle, bring the easy and modern connectivity that suite for many audio applications.

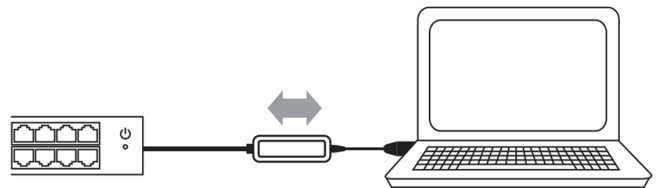
Features

- * Plug and Play
- * Support 48kHz/24bit audio sample rate
- * 2x1 audio channel
- * Supports 802.3af PoE

Packing List

- 1 x DIC-USB22
- 1 x Type-C to Type-C cable
- 1 x Type-C to Type-A cable
- 1 x User Manual

Connection



Specification

| Dante | |
|-----------------------|-----------------|
| Power | 802.3af PoE |
| Sample Rate | 48 kHz |
| Bit Depth | 24 |
| General | |
| Operation Temperature | -5 to +55 C |
| Storage Temperature | -25 to +70 C |
| Power Consumption | 9W(Max) |
| Dimension (W*H*D) | 115x 34 x 28 mm |
| Cable length | 20 cm |
| Net Weight | 70g |