The DT02 is a portable, PoE enabled, rugged Dante I/O unit. It can be used to complement Allen & Heath digital mixing systems, or any other system on a Dante network. It provides 2 balanced line-level outputs via a pair of XLR connectors. It connects to the Dante network over a single Cat cable.

The DT02 can be ordered in either of two versions:

- DT02 standard version with rubber feet and 12V power supply.
- DT02-M version for fixed installation with brackets for surface mounting and no external power supply.

### Software

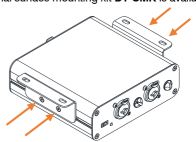
Visit the Audinate website to learn more about Dante, and download Dante Controller to route audio and configure devices on a Dante network: https://www.audinate.com/

## Surface mounting

The surface mounting ears allow the device to be mounted on top or under a surface, desktop or podium, or vertically on a wall or partition. They can be installed to face either the top or bottom of the unit

The DT02-M comes with surface mounting ears and preassembled insert bars. Position the ears centrally on each side of the unit, aligned with the threaded holes on the insert bars, facing either up or down as required, and secure them using the 4x M3x6mm screws provided in the package.

For surface mounting of a standard DT02, the optional surface mounting kit DT-SMK is available.



## **Specification**

**XLR Outputs** 

**Output Impedance** Nominal Output Maximum Output

+4dBu = 0dB meter reading

Balanced, relay protected

<75Ω +22dBu

+12V DC 1.25A

Level

Dante 48kHz/96kHz

Power and Temperature

DC Input **Power Consumption** 

10W max Operating 0°C to 40°C (32°F to 104°F)

Temperature Range

PoE Requirements 802.3af 15W

**Dimensions and** Weight DT02

Width x Depth x Height x Weight

130 x 131 x 43 mm, 0.5kg (5.1" x 5.2" x 1.7", 1lbs)

# **Rack mounting**

Up to two units can be rack-mounted in a single 1U rack space with the optional rack kit DT-RK19.

Read the Safety Instructions Sheet included with the product and the information printed on the panel before operating.

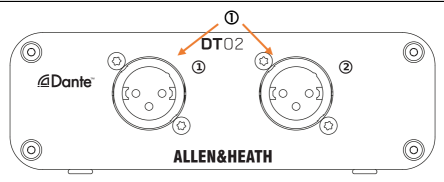
A limited one year manufacturer's warranty applies to this product, the conditions of which can be found at: www.allen-heath.com/legal

Register your product with Allen & Heath online at: http://www.allen-heath.com/support/register-product/



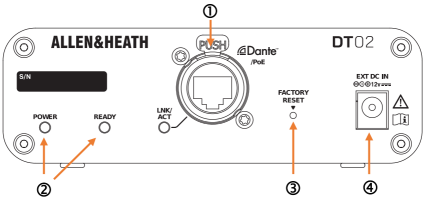
Copyright © 2020 Allen & Heath. All rights reserved.

## Front panel



① Output sockets Balanced line-level XLR outputs.

## Rear panel



- ① Dante EtherCon port for connection to the Dante network and Link / Activity LED indicator. Use a PoE Ethernet switch or PoE injector to power the unit via this port.
- **② Power** LED indicator and **Ready** indicator. **Ready** lights up when the unit is successfully booted and ready to pass audio.
- **3 Factory Reset** Hold down the recessed switch while powering up. After at least 10 seconds, remove power then power up again normally to reset the network settings and name. This will delete any static IP address and revert to factory default (DHCP / zero-conf).
- **DC input** DC 12V connector. Only use with the power supply provided with the unit.