DT44 | DT88 EXPANSION CARD



INTRODUCTION

The DT44 and DT88 are Asystems' Dante expansion cards for their digital matrix systems. This allows for either 4x4 or 8x8 audio networking with any other Dante-enabled Asystems product.

The DT44 and DT88 are compatible with the Asystems DMP8800, DMP808, DMA8825, DMA8813, DMA8425, DMA8813, NT2508, NT2504, NT1308, NT1304 or NT4004.

Use this expansion card only with appropriate Asystems models. Using third party hardware could be detrimental to the operation of the product.

DANTE CONTROL SOFTWARE

To effectively route signals through your DT expansion card and your Aystems product, Asystems suggests installation of the Dante Controller routing software. This is available for free on the Audinate website.

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

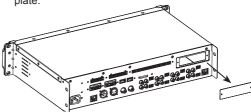
Software is compatible with Windows 7, Windows 8.1 and Windows 10. It is also compatible with Apple OSX 10.10.5, OSX 10.11.6 and macOS 10.12.

Extensive user documentation and tutorial videos can be found on Audinate's site to help explain how the Dante Controller software operates. For information on routing through the Asystems product, refer to your product's user guide.

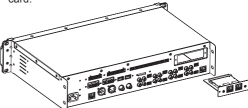
INSTALLATION

Ensure the power cable is not connected to the device when installing the DT expansion card. This ensures there are no live components in the device that could result in electric shock. If unsure, consult a qualified engineer for installation.

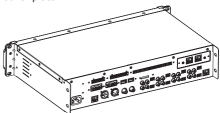
1. Loosen the two screws and remove the cover plate.



2. Connect the DT44 or DT88 Dante Networking card.



3. Tighten the two screws back to secure the cover plate.



apparatus. receptacles, and the point where they exit from the on or pinched particularly at plugs, convenience 11. Protect the power cord from being walked

- Only use attachments/accessories specified
- by the manufacturer.
- or when unused for long periods of time. 13. Unplug this apparatus during lightning storms

rain or moisture, does not operation normally, or apparatus, the apparatus has been exposed to has been spilled or objects have fallen into the as power-supply cord or plug damage, liquid apparatus has been damaged in any way, such Servicing is required when the bersonnel. 14. Refer all servicing to qualified service

15. Do not unplug the apparatus by pulling on the has been dropped.

16. Adhere to all applicable, local codes.

cord; use the plug.

apparatus. question arise regarding installation of the 17. Consult a licensed professional when any

19. This apparatus is for professional use only. candles, should be placed on the apparatus. 18. No naked flame sources, such as lighted

SAFETY WARNINGS

- 1. Read these instructions.
- Keep these instructions.
- Heed all warnings.
- 5. Do not use this apparatus near water or in Follow all instructions provided in this document.
- locations where condensation may occur.
- 6. Do not submerge in water.
- liquid cleaners. Unplug before cleaning. 7. Clean only with dry cloth. Do not use aerosol or
- 8. Do not block any of the ventilation openings.
- 9. Do not install near any heat sources such instructions. Install in accordance with the manufacturer's
- is provided for your safety. If the provided plug grounding prong. The wide blade or the third prong grounding type plug has two blades and a third has two blades with one wider than the other. A polarized or grounding-type plug. A polarized plug 10. Do not defeat the safety purpose of the apparatus (including amplifiers) that produce heat. as radiators, head registers, stoves, or other
- for replacement of the obsolete outlet. does not fit into your outlet, consult an electrician

EXPANSION CARD





