

# DT2210

Product ref: DT2210, DT2210 FI

DMX and RDM splitter/booster, 2 inputs to 10 outputs



The DT2210 is a 19" rackmount DMX splitter supporting the bidirectional extension to the DMX protocol to accommodate Remote Device Management (RDM).

The DT2210 is used in larger DMX networks where more than simple daisy-chain connections between multiple DMX devices (to a maximum of 32 devices) are needed. DT2210 splitter (hub) boosts the signal to create a 'star' network of 10 additional DMX lines from a choice of two DMX inputs.

Outputs are grouped in pairs that can be selected to input A or B by pressing the adjacent panel push button. A fully galvanic-isolated version (FI) is also available.

## Features include:

- 2 DMX inputs each with DMX thru (parallel) to 5 pairs DMX outputs selectable to A or B inputs (10 outputs total)
- Bi-directional Remote Device Management (RDM) compatible
- 19" rack mounted
- All DMX/RDM outputs are boosted signals (connect up to 32 devices per output)
- Optocoupler isolation for inputs, full isolation available as option (FI option)
- Bi-colour LEDs confirm presence of viable DMX signal for inputs A and B
- USB connection for firmware updates

|                  |   |
|------------------|---|
| Dimensions       | 19" x 1U x 160mm, 2.5kg [box size: 570x280x72, 2.9kg gross]   |
| Power            | 100-240VAC 50/60Hz, fixed mains lead  |
| Connections      | 2 x XLR5 (M) DMX-In, 2 x XLR5 (F) DMX-Thru (paralleled), 10 x boosted XLR5 (F) DMX-out, USB   |
| Options          | Connections options: 3-pin or 5-pin, M or F XLR to special order  |
| Supplied         | DT2210, fitted mains cable, operator leaflet  |
| Versions         | DT2210: DMX/RDM splitter 2 inputs to 10 outputs, XLR5<br>DT2210 FI: DMX/RDM splitter 2 inputs to 10 outputs, Full galvanic isolation          |
| Related products | DT125 range: DMX / RDM splitter 1 input to 5 outputs, truss/desk mounted<br>DT229: DMX / RDM splitter 2 inputs to 9 outputs, 19" rack mounted |