

Product ref: DT125

DMX / RDM splitter/booster 1 input to 5 output



The DT125 is a versatile desktop or truss mounted DMX splitter supporting Remote Device Management (RDM).

The DT125 is used in DMX networks where more than a simple daisy-chain connection between DMX devices (to a maximum of 32 devices) is needed. DT125 splitter (or hub) boosts the signal to create a 'star' network of 5 additional DMX lines from a single DMX input. DT125 is available with either 3-pin or 5-pin XLR connections and as a fully isolated version.

Features include:

- 1 DMX input to 5 DMX output, plus DMX/RDM thru
- Bi-directional Remote Device Management (RDM) compatible
- Truss mounted using M10 beneath, or desktop mounted
- All DMX/RDM outputs are boosted signals (connect up to 32 devices per output)
- Optocoupler isolation for input, full isolation available as option (FI option)
- Bi-color LED confirms valid DMX signal
- USB connection for firmware updates

Dimensions	6 x 7.8 x 1.7in, 3lbs [box size: 15.75 x 11 x 2.8in, 3.4lbs gross]
Power	100-240VAC 50/60Hz, fixed mains cord
Connections	XLR (M) DMX-In, XLR (F) DMX-Thru (paralleled), 5 x XLR (F) boosted DMX-out, USB
Supplied	DT125, fitted mains cord, operator leaflet
Versions	DT125/3: DMX-RDM splitter 1 input to 5 outputs, XLR3 DT125/5: DMX-RDM splitter 1 input to 5 outputs, XLR5 DT125 FI: DMX-RDM splitter 1 input to 5 outputs, XLR5 fully isolated
Related products	DT229: DMX / RDM splitter 2 input to 9 outputs, rack mounted, A/B DMX input selection DT2210: DMX / RDM splitter 2 input to 10 outputs, rack mounted, A/B DMX input selection DT2210 FI: DMX / RDM splitter 2 input to 10 outputs, rack mounted, A/B DMX input selection, fully isolated