DXD-8NI DMX Merger

The DXD-8NI is a two-input DMX merger with HTP, LTP, DMX-A backup and DMX-B backup modes. It is ideal for applications, where merging of two DMX signals is needed. Examples of usage are two DMX consoles controlling one dimmer system or controlling of house light. Moreover, the unit can be used as a scene calling device to call the minimum DMX value.

The unit is easily controlled using a 12 by 2 symbol display, encoder and 2 buttons. The display shows several pages of information including: DMX A and B status and the merger mode.

DXD-8N is equipped with a bootloader for easy firmware update.

Power supply

DC 12-36V, 160mA

Operating temperature

-20 °C to +40 °C

Housing

Steel; with gray powder coating

Dimensions & Weight

482.5 x 44.5 x 145 mm, 2.23 kg

Warranty

2 years











DXD8- DIN features:

- 3 DMX512 optically isolated / boosted inputs / outputs with RDM support
- Easy connection of keyboard switches via screw terminal
- Wide-range power supply (AC100-240V)
- Various modes:
 - HTP: Higher takes presence
 - LTP: Last takes presence
 - DMX-A backup by DMX-B
 - DMX-B backup by DMX-A
- 16 DMX static presets with optional fade
- Easy to setup and control using the encoder and 2 buttons
- 12 by 2 LCD display
- Free firmware upgrade via SRS Firmware upgrade tool
- External power supply (included)

DMX input/output

USITT DMX 512 RDM ANSI E1.20







DMX IN / DMX OUT connector:

Pin 1 Data CMN

Pin 2 Data –

Pin 3 Data +

Pin 4, 5 Not connected







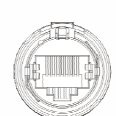
RJ45 IN / RJ45 OUT connector:

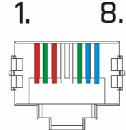
Pin 1, 3 Data +

Pin 2, 6 Data -

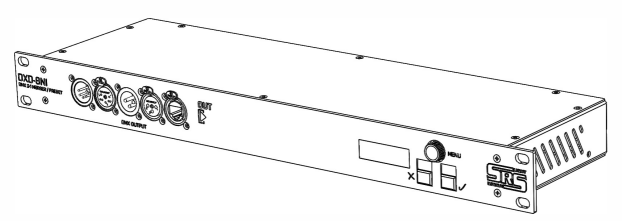
Pin 4, 5 NC

Pin 7, 8 DATA CMN





Front panel:



Rear panel:

