SMARTHOMEBUS



SB-DMX48-DN DMX Interface Bridge (48ch Address)

DIN-Rail Mount, DMX Interface Bridge to interface to S-BUS for 3rd Party DMX Fixtures control Integration. This Module is used as bridge To Control 1-48 Area/Channels in DMX network. This Device Also compatible for use with Show Control and is enabled for 99Scene Control Ability per area.

**Added function: Upgrade Port Ready, S-BUS Connector and S-Train Ready

technical data 🧔

Compatibility DMX Ready



Channels 48 Channels/ Separated Areas

Upgrade IO 1 x mini USB port (to connect to special programming board)

Scenes

•99 Scenes Control / Area
•On Power failure Scene Preset
Can be restored

User Controls • LED status indicator • Diagnostic LED+ BROADCAST

Programming
Advanced Software Configuration & Programming

Operation Protection • BUS Rv. Polarity Protection

• BUS Short Circuit Protection

Added IP functions

Remote management
 Intelligent data interchange to
 minimize the data flux

SBUS DC Supply

24VDC with flexible tolerance between 8-36VDC. Flexible ability to add power supply as to be needed any where Power consumption: 15mA

Installation

35mm DIN-Rail Mount Ready

Wall Mount Ready (4P)

Operating Environment

0° to 45°C ambient temperature 20% to 93% RH

Compliance CE Mark EMC ROHs, CPT Enclosure & Size Polycarbonate, DIN-rail (4 Unit)

Dimensions & Weight W 91mm x L 73mm x H 75mm Packed weight 0.22 kg

3rd party compatibility

Stage lighting
LED Drivers

Disco Equipment
 Fire Works Triggers





GTIN (UPC-EAN): 0610696254955 Patent P. No: 201110123081.0 Patent No: 201120452441.7

