

Hotel Room Control Host



Hotel Room Control Host

48-Ch Scene Controller Host, work for H-Net connection to S-bus, it used to make fast response mode for multi channel from different H-net Dimmers and H-net relays Module together.

It is usually used for big hall and huge project. Also it useful to control the Pro hotel mix controller of 20 channels and above.

A perfect solution for Palace , Hotel Lobby and show rooms.

FUNCTIONS & FEATURES:

- Converting signal between H-Net , S-Bus and Ethernet bridge
- Maximum area is 48
- Each area has 99 scenes, maximum runtime: 60minutes
- Up to 99 show sequences, 99 steps for each sequence, and 0.1s to 60 minutes interval between each step. Each show sequence has 4 running mode of "Forward", "Backward", "Bounce", "Random".
- Low threshold, high threshold and maximum threshold are available to suit different loads of each channel
- Local programming and testing function
- Remote programming and management allowable
- Device can be restored to previous scene or designated scene when power restore

TECHNICAL SPECIFICATIONS:

Power Input:

DC 8-32V DC from Bus

Power Consumption:

20mA/DC24V Ambient Conditions:

Working Temperature:

0°C ~ +45°C

Working Relative Humidity: 20% - 90%

Storage Temperature: -40°C-+55°C

Storage Relative Humidity: 10% - 93%

Installation:

Standard 35mm rail mounting

Communication:

Smart-BUS

www.sbuspro.com www.smart-hdl.com www.smarthomehdl.com

Dubai Office: Tel: +971 4 3431323 Fax: +971 343 1939 China Office: Tel: +8620 8552 1566 Fax: +8620 8553 2325