



Scene Signal Extension Box

TR-0740S



Description:

The scene signal extension box supports automatic acquisition of IP addresses, one-click factory reset and intelligent network control. It is small in size and portable, and can be installed on the back of the entrance screen.

Feature:

- * Protocol compatibility: Used with programmable central controller. It also fully supports third-party device control.
- * It has 1 RS232 with protection circuit interface.
- * It has 1 infrared output port, 1 RS485 input and output interface.
- * It has a reset button and supports restoring to factory default settings.
- * With work indicator. Red indicator light indicates the running status, and blue light indicates the on/off status.
- * Support two power supply modes, including terminal 12V power supply and 100M POE power supply (IEEE802.3af protocol).
- * Support DHCP, device network address automatic identification and batch IP information change.
- * Network control: remote control via Ethernet.
- * It has an LED display screen that can display the ID number, making it easy to identify the device.
- * The device has a built-in buzzer, which will sound after the device is successfully configured, allowing users to understand the device configuration status.
- * Easy to install, can be installed vertically, horizontally or hidden in the line tube.

Specifications:

Display screen	LED digital tube
Display size	15×8mm
Processor	32-bit Cortex-M4 ARM architecture embedded processor
Interface	1 IR, 1 RS232, 1 RS485
Control method	Network
Power supply	Terminal 12V power supply or POE power supply
Product size	104×48×24mm
Product weight	0.13kg
Installation method	Vertical, horizontal installation or hidden in the line tube.