LAN/Signal Repeater

ITEM NO.: SR01



SR01 is special design for LAN/ data signal repeater for an additional 120meters. A long range extension could be done by using multiple repeaters, eliminating the need for additional switches, hubs and expensive fiber installations.

SR01 LAN/Signal Repeater

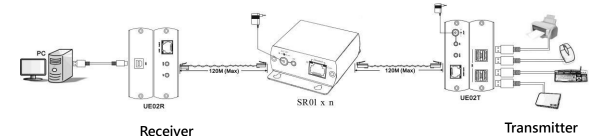
- Extend IP signal and data signal over CAT5E/CAT6 cable.
- Application as a LAN repeater, to extender IP signal over 100 meters.
- Application as a signal repeater, to work with UE02, VKM03, HE03, HKM01, HKM01E, model to extend USB, VGA+USB, HDMI+USB signal over 120 meters.
- A long range extension could be done by using multiple repeaters.
- Support 10/100/1000 BASE-T transmission rate.
- Built in LED status indication.
- External power required.
- Plug and play for easy installation.

Installation View:

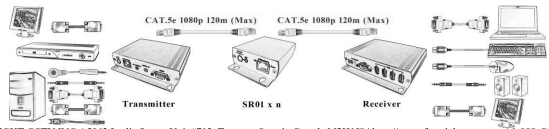
LAN Repeater Application:



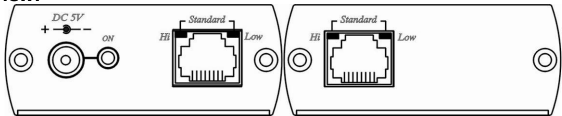
Work with UE02 USB CAT5 Extender:



Work with VKM03 VGA&USB CAT5 Extender:



Panel View:



Checking installation:

- 1. From UE02, VKM03 connect cable to input of SR01, and then plug the power to check the LED status. LED blinking for signal link.
- 2. Connect cable to output of SR01 to the extension equipment that the activity LED is blinking for normal data transmission.
- 3. SR01 no direction, either RJ45 could be input/output.
- 4. SR01 as a LAN Repeater, the linking speed could be auto detection, different speed at both end of equipments could be transmission.

Linking Cable:

Use CAT.5e UTP/STP or CAT.6 UTP cable (EIA/TIA 568B)

LED Indication:

LED(Green): ON/OFF → Power

RJ45(Yellow) : ON \rightarrow 1000Base-T Link OK

FLASH → Activity

RJ45(Green): ON \rightarrow 10/100Base-T Link OK

FLASH → Activity

Specification:

ITEM NO.	SR01
Data Input	RJ-45
Data Output	RJ-45
Data Link	EIA/TIA 568B (1, 2 / 3, 6 / 4, 5 / 7, 8)
Transmission Range	240 Meters Max.
LED Indication	Power: Green, Link: yellow, Activity: green
Power Consumption	260mA (Max.)
Power Adapter	DC5V 500mA
Temperature	Operation: 0 to 55°C, Storage: -20 to 85°C,
	Humidity: up to 95%
Dimensions W x H x D mm	67×110x27mm
Weight g	175 g