

## EoC bridge Slave User manual

### 1. Indicators description :



The indicators are as the following from left to right: Indicates slave works normally if bright.

PWR: Power supply indication

ACT: Indication of connection status between master and slave ;

SYS: Data transmission indication.

LINK 1: Indicator of the first Ethernet connection

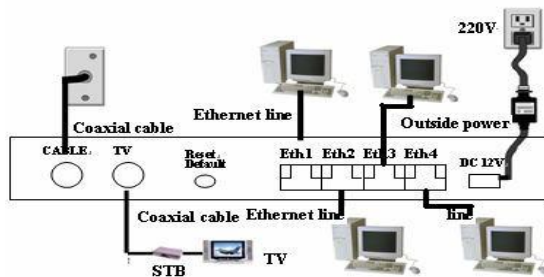
LINK 2: Indicator of the second Ethernet connection

LINK 3: Indicator of the first Ethernet connection

LINK4: Indicator of the first Ethernet connection

Note: Indicators (LINK1-LINK4) will long bright while working normally

### 2. The sketch map of installation :



### 3. Notice :

1) Please try to use the device in a ventilative, non-radiative, non-magic power places.

- 2) please cut off the cable connector and power supply when it is thunderstorm.
- 3) Do not use reset button in casual.
- 4) For its plastic outside, please do not press or drop from high place.
- 5) please use the power supply **12V 600mA--1250mA** as the manufacturer's requirement.

### 4. Fault and reason:

Fault	reasons
PWR is off	<ol style="list-style-type: none"> <li>1. No power input;</li> <li>2. Power adapter is invalid;</li> </ol>
LINK is off	<ol style="list-style-type: none"> <li>1. Ethernet interface is non-connected with PC;</li> <li>2. The net cable is invalid;</li> <li>3. The network interface is invalid;</li> </ol>
LINK is on But Ping is ineffective.	<ol style="list-style-type: none"> <li>1. Check whether the net cable is ineffective;</li> <li>2. Please check the configuration of network card on PC;</li> <li>3. With Reset Default pressed, the internal data is cleared;</li> <li>4. The net connection or the device is broken.</li> </ol>
ACT is off	<ol style="list-style-type: none"> <li>1. CABLE is disconnected;</li> <li>2. ACT or the device is broken;</li> <li>3. It is disconnected with the Master server, please contact your supplier.</li> </ol>
ACT flashes but the device does not work	<ol style="list-style-type: none"> <li>1. Power supply is not stable, please power on again or change power supply;</li> <li>2. Reconnect the cable;</li> <li>3. The signal is weak and please contacts your supplier.</li> </ol>