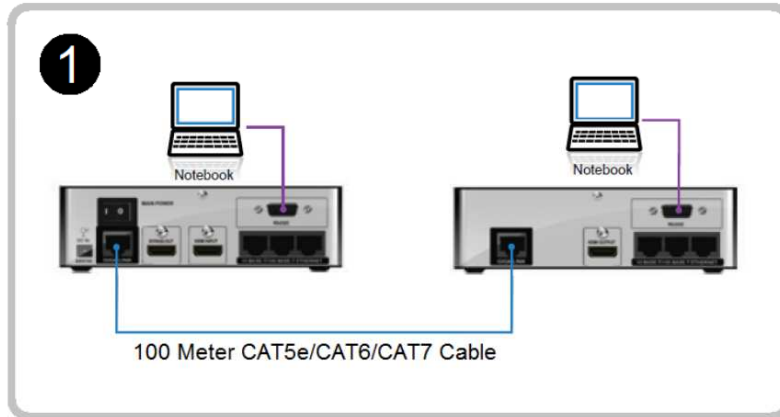


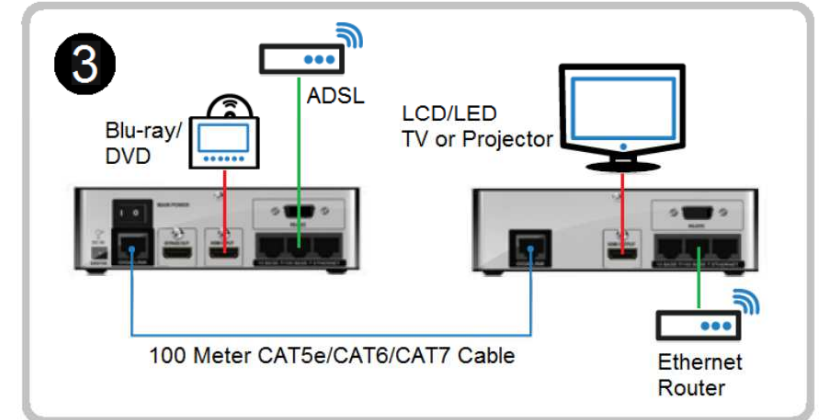
Turn off Main Power Switch

Install "HDBase-T" CAT5e/ 6 Cable

(Need point-to-point direct cable connection)

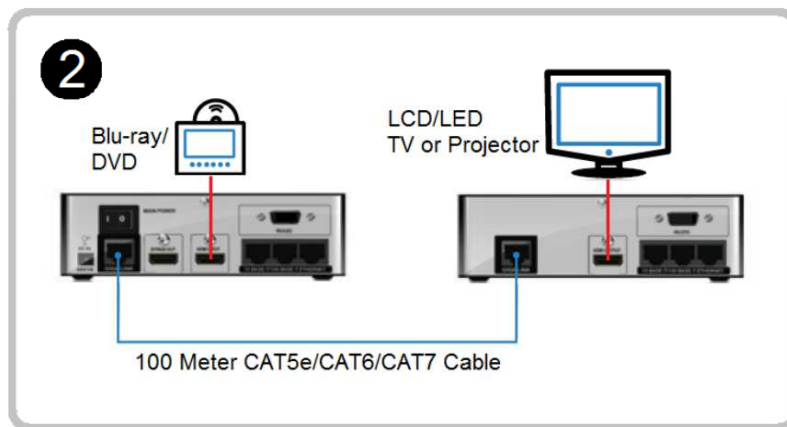


Install 10/100 Ethernet Cable



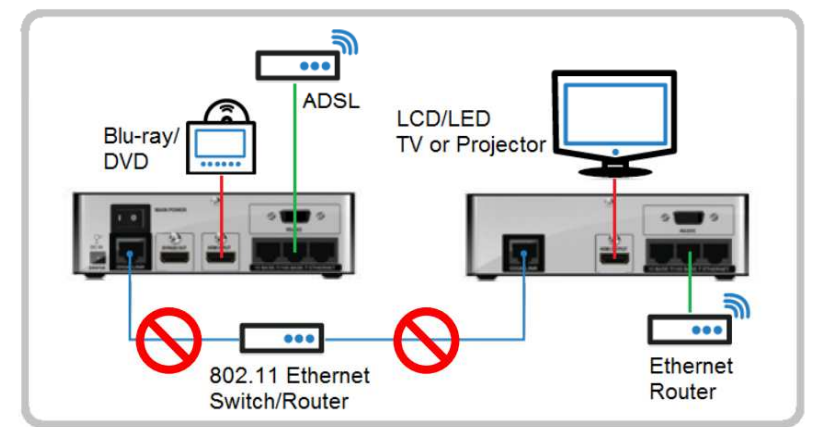
Turn On Main Power Switch

Install HDMI Input & Output Cable



WARNING

DO NOT CONNECT ETHERNET SWITCH/ROUTER/COMPUTER TO TRANSMITTER OR RECEIVER.
!! DAMAGE CAN OCCUR TO THE PRODUCT IF DOING SO !!





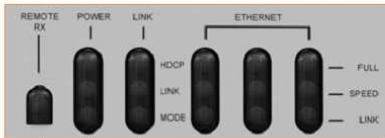
WARNING

**Do NEVER connect the HDBaseT / GIGA LINK Port of Transmitter or Receiver to your LAN/Ethernet Switch/Router/Computer.
Doing so will damage the Extender!**

You can only use the HDMI monitor/bypass port OR the connection to the Receiver.

FRONT PANEL LED FUNCTION DESCRIPTION

RECEIVER SIDE (RX)

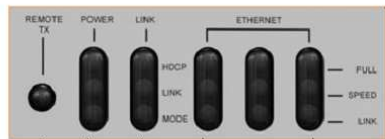


INTERNALLY FULL FREQ REMOTE RECEIVER

POWER LIGHT ON = SYSTEM UNIT GET POWER IN

10/100 LAN PORT
HDCP LIGHT ON = HDMI PORT ACTIVE
LINK LIGHT ON = HDBASE-T PORT ACTIVE
MODE LIGHT FLASH = SYSTEM WORKING

TRANSMITTER SIDE (TX)



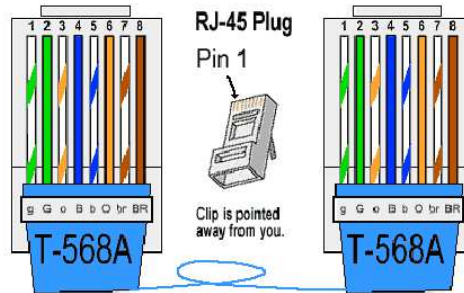
INTERNALLY FULL FREQ REMOTE EMITTER

POWER LIGHT ON = SYSTEM UNIT GET POWER IN

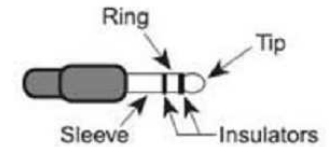
10/100 LAN PORT
HDCP LIGHT ON = HDMI PORT ACTIVE
LINK LIGHT ON = HDBASE-T PORT ACTIVE
MODE LIGHT FLASH = SYSTEM WORKING

Color coding of HDBase-T™ CAT5e/ 6 Cable Request

Cable Select 1 : T-568A Straight-Through CAT5e/CAT6 Cable

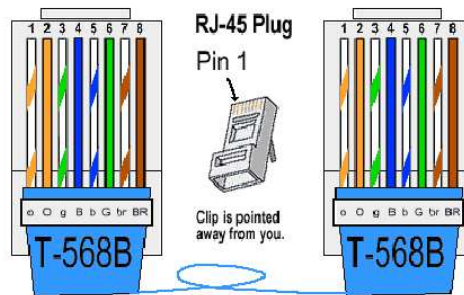


Cable Pin Configuration of External IR IN



3.5mm mini plug	Signal Name
TIP	+3.3
RING	SIGNAL
SLEEVE	GROUND

Cable Select 2 : T-568B Straight-Through CAT5e/CAT6 Cable



Cable Pin Configuration of External IR OUT

