

## HDMI EXTENDERS



### HDR-101(Receiver) / HDT-101(Transmitter)

- \* Extends HDMI signal to a distance of 120 meters using single Cat 6 cable, requires 2 units i.e. one transmitter & other receiver, supports HDMI resolution up to 1080P.
- \* Works as one to one & one to many (using normal 10/100 Ethernet switch).
- \* Can be extended to 240 meters or more using Ethernet switch after every 120 meters.

### ML - HDT 104 (Transmitter)

- \* It is HDMI transmitter having 1 HDMI input and 4 Ethernet outputs, used with 1 to 4 Receiver (HDR101) for transmitting HDMI signal to 4 different location at a distance of 120 meters using single Cat 6 cable.
- \* Supports HDMI resolution up to 1080P.



### HDT-101-4K (Transmitter) / HDR-101-4k (Receiver)



- \* Extends 4K HDMI with IR signal to a distance of 120 meters using single Cat 6 cable, requires 2 units i.e. one transmitter & other receiver.
- \* It supports HDMI resolution up to 4K, 30HZ.
- \* Works as one to one & one to many (using normal 10/100 Ethernet switch).
- \* Can be extended to 240 meters or more using Ethernet switch after every 120 meters.

### HDT101A-70 (Transmitter) / HDR101A-70 (Receiver)

- \* Extends HDMI & bidirectional IR signal with deembedded Audio on the receiver side, local HDMI out on transmitter side to a distance of 70 meters using single Cat 6 cable, requires 2 units i.e. one transmitter & other receiver, supports HDMI resolution up to 1080P.

