

DLR10

Audio Video Receiver Transmission Distance (150MTR)

DLR10

DLT50



The Audio Video Extender uses a local transmitter (DLT50) and a remote receiver (DLR10) to extend the transmission distance up to 500feet/150M via Cat 5/ 5e / 6 UTP/STP cable.

FEATURES:

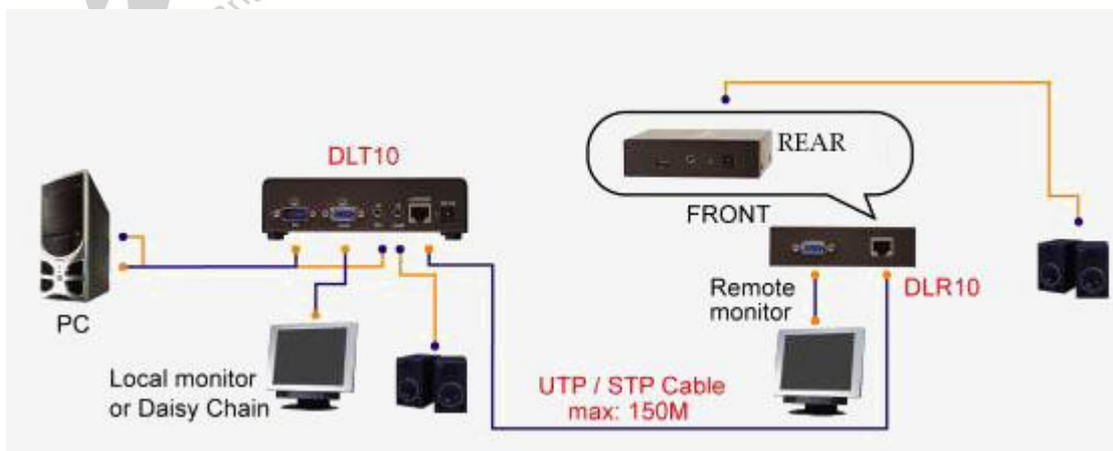
- Compact desktop size DLR10 Receiver
- Works with Cat5, Cat5e, Cat6 Ethernet cable
- Transmission distance of up to 500 feet (150m max.)
- Easily installs and makes adjustment for video signal set-up
- No software installation required
- Supports high VGA resolution up to 1280 x 1024
- Power LED and data transmission LED indication
- Connection between transmitter and receiver with a standard Network cable

Specifications are subject to change without prior notice with advancement in technology.

SPECIFICATIONS

Function	Specification	
	DLT50	DLR10
Description	1 PC to 5 Output	CAT.5 Input To HD-15F / 3.5 Phone Jack Output
Connector Input	HD-15F x 1 3.5 Phone Jack x 1	8P8C Jack x 1
Output	HD- 15F x 1 3.5 Phone Jack x 1 8P8C Jack x 5	HD-15F x 1 3.5 Phone Jack x 1
Max. Resolution	1280 x 1024	
Video Bandwidth	150 MHz	
Horizontal Frequency	30-100 KHz	
Vertical Frequency	43-120 Hz	
Transmission Distance	a. PC to DLT50: 7.5 meters b. DLT50 to Local Monitor: 7.5 meters c. DLT50 to DLR10: 5~150 meters d. DLR10 to Remote Monitor: 7.5 meters	
Case Design	Metal Case	
Power	DC5V / 1A	
Case Dimension	144 x 85 x 38mm	113 x 116 x 30mm

DLT50 & DLT10B can be daisy chainable with another DLT50 & DLT10B to upgrade its application, as shown in the diagram below.



Specifications are subject to change without prior notice with advancement in technology.