# **DE-10 DVI Twisted Pair Extender Instructions**

#### 1. Instruction:

- The passive enhanced DVI-D extension kit is the accessory for both transmitter and receiver.
- Kit distinction: the back of the transmitter is marked with "T", the receiver is marked with "R".
- If the signal source device (such as video card) cannot supply 5 volts, please charge on the external USB power supply.
- Both transmitter and receiver can be powered by external power supply. If the transmission effect is less good, please charge on the receiver side.
- Transmits DVI signal over a single CAT.6 cable.

#### Item Transmitter (T) Receiver (R) Maximum Resolution 1920×1080@60Hz Input TMDS Signal 1.2Vp-p Input DDC Signal 5Vp-p (TTL) Maximum Distance 80m (Using CAT.6 Cable) DVI-D (25Pin) Input/Output Connector DC Offset DC 5V 1A DC 5V 1A Connector RJ45 0.06KG Net Weight Gross Weight 0.16KG 140MM×90MM×50MM (L×W×H) Packing Size

#### 2. Specifications:

## 3. RJ45 PIN & Wiring standard definition:

	RJ45		
T568B	PIN	Color	Function
	1	White-orange	TMDS DATA 2+
	2	Orange	TMDS DATA 2-
	3	White-green	TMDS CLOCK +
	4	Blue	TMDS DATA 1+
	5	White-blue	TMDS DATA 1-
	6	Green	TMDS CLOCK -
	7	White-brown	TMDS DATA 0+
	8	Brown	TMDS DATA 0-

#### Note:

1) Make sure that the cable wiring order is the B class, which is orange-white, orange, green-white, blue, blue-white, green, brown-white, brown.

2) Please ensure the connection is fine before operating the signal source equipment (such as PC and edge blending processor).

3) Check if there's any loose for every connection, make sure they are well connected if the transmission distance is far away.

### 4. Transmission distance:

The transmission distance of using CAT.6 cable(With the different performance of display screen, signal source device and twisted pair cable, the maximum transmission distance may be slightly different).

Resolution	Distance(m)	Resolution	Distance(m)
800×600	80	1600×900	70
1024 <b>×</b> 768	80	1680×1050	70
1280 <b>×</b> 720	70	1920×1080	60
1280×1024	70	1920×1200	60

#### 5. Connecting method:

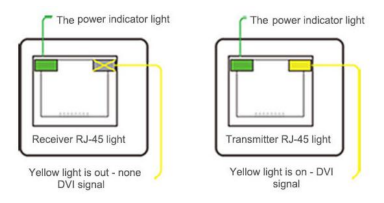
The transmitter (DE-10-T) and the receiver (DE-10-R) can be connected by CAT.6 cable. Connect the transmitter to the DVI signal source and connect the receiver to the display device. As shown below:



DE-10 transmitter connection



DE-10 receiver connection





#### 6. **Precautions:**

- 1) DE-10 does not support HDCP compliant.
- 2) Resolutions below  $640 \times 480$  may cause noise on the screen.
- 3) Keep away from the equipment that can generate electromagnetic waves, such as microwave ovens, radio equipment, high voltage lines, etc.
- 4) Please use high quality CAT.6, including cable and crystal head. The performance of twisted pair cable may affect the maximum transmission distance.
- 5) Network wiring cannot use STP wire or flat wire. Otherwise it will result in no images.
- 6) Transmitter and receiver cannot be mixed, and need to be connected by rules. Otherwise it will result in no images.
- 7) During use please do not hot plug. Otherwise, the device will be damaged.