# Cat5 DVI-D Extender User Manual

Model: DASL-101

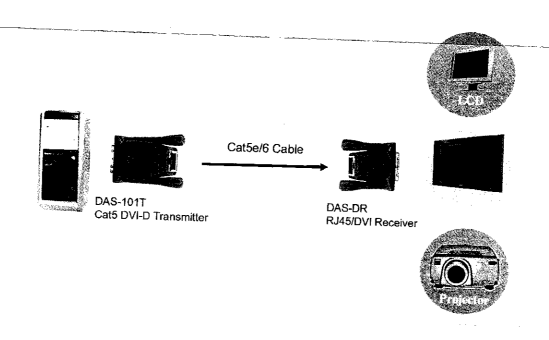
#### Features:

- 1. Extend DVI-D signal over Cat5e/6 cable
- Video signal type: DVI-D single link
- 3. Max. Resolution/Distance: 1280x1024(HDTV 1080I, 720P)/10m, 1024x768/15m, 480P/20m
- 4. DVI-D to RJ45 transmitter (DAS-101T) at PC or DVI output device to transmit the DVI-D signal to Cat5e/6 cable
- 5. RJ45 to DVI-D receiver (DAS-DR) at DVI display to receive the DVI-D signal from Cat5e/6 cable
- 6. No external power is required.

## **Package Content:**

DVI-D/RJ45 Transmitter(DAS-101T) x 1, RJ45/DVI-D Receiver(DAS-DR) x 1, User Manual x 1

#### Installation:



- 1. Please turn off the DVI-D output device and DVI-D displays.
- Plug in the DAS-101T to DVI out port of DVI-D output device. Use Cat5e/6 cable (1:1 pin-out), plug in one end to RJ45 port of DAS-101T and plug in another end to RJ-45 port of RJ-45 to DVI-D receiver (DAS-DR) and connect DAS-DR to DVI display.
- 3. Turn on the DVI display and DVI output device.
- 4. The orange LED of DAS-101T indicates powered and the green LED indicates an active DVI-D video signal.

### Remarks:

- 1. Please read this manual carefully before installing the extender.
- 2. Please use high quality Cat5e/6 cables for optimum operation. Cat6 cable is better than Cat5e cable. If there is Electric Magnetic Interference, use FTP or SSTP cable to improve.
- 3. One year limited warranty.

## Trademarks:

All the companies, brand names and product names referred to this manual are the trademarks or registered trademarks belonging to their respective companies.