# **CAT5 VGA Transmission**

#### **SR01**

#### Signal Repeater

- Extend data signal over CAT5 cable.
- Application for UE02 USB CAT5 Extender up to 240 meters.
- Application for VKM03 VGA+USB CAT5 Extender up to 300 meters.
- Built in LED status indication.
- External power required.
- Plug and play for easy installation.





# TTP111VGA

#### **CAT5 VGA Extender**

- Passive device, no power required.
- Supports up to 1280x1024 pixels.
- Up to 135 meters via standard 4 pairs CAT5 STP or UTP cable instead of VGA cable.
- Transmitter built in virtual DDC to avoid improperly setting at resolution and frequency.
- Transmitter built in sync mode selection for signal stability.
- Receiver built in sync filter level adjustment for signal stability.
- Option model: Wall Plate type , VW01



# TTA111VGA

## Active Long Range VGA Extender

- Active type, including transmitter and receiver.
- Built in contrast, brightness adjustment at receiver.
- Supports up to 1600x1200 @85Hz
- Use 4 pairs CAT5 UTP cable instead of VGA cable.
- Long range transmission up to 300 meters (Max.)





## **VD02**

#### VGA & RS232/RS485 Long Range CAT5 Extender

- Send VGA and RS232/RS485 data over one CAT5 UTP cable instead of VGA cable and data cable.
- Dual output: 1 VGA loop output for local, plus 1 CAT5 RJ45 output for remote side.
- Each set including transmitter and receiver, power supply included.
- Supports up to 1600x1200 @85Hz.
- Long range transmission up to 300 meters (Max.)
- Application for sending video images to a projector and controlling it from your desk.
- Perfect for touch screen or auto control equipment application.









