High Resolution VGA & Stereo Audio CAT5 Extender

ITEM NO.: VW01HA



VW01HA is designed for high resolution 1920x 1200 VGA signal with audio over cost effective CAT5 cable to instead of VGA and Audio cable. No power requested at receiver unit for easy installation at monitor side.

Wall Plate type or metal box type are available for different combination and installation Built in stereo audio as AV extender, the most efficient way to move multimedia content from player to display and could be used in shopping malls, public address systems, airports, train & bus station, boardrooms, trade shows, computer based training application.

VW01HA Wall Plate Hi Resolution VGA CAT5 Extender With Stereo Audio

- Active type, including VW01HAT transmitter and VW01HAR receiver.
- Built in stereo audio.
- Audio by digital encoding process for sound undistorted.
- Supports high resolution up to 1920 x 1200 at 70 meters.
- Use 4 pairs CAT5 UTP cable instead of VGA cable.
- External power required at transmitter unit, no power requested at receiver unit.
- Wall Plate outer dimension: 70 x 115.
- Compatible with metal box type VE01HA.

Installation:

Cable:

Video Link cable using high quality CAT5E UTP/STP or CAT6 UTP cable. Please noted STP cable could enhance noise rejection, but also less transmission range and picture sharpness quality.

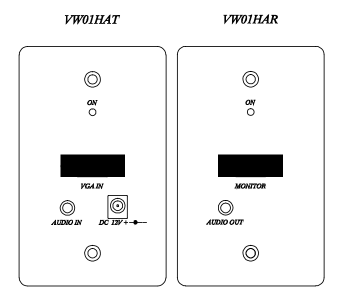
RJ45 Define:

Link Cable (TIA/EIA-568-B)

1.	Orange-white	Blue -
----	--------------	--------

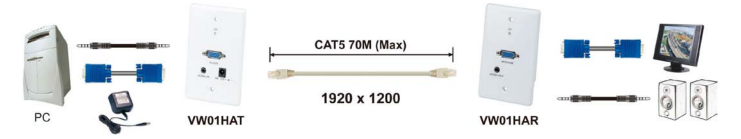
- 2. Orange Blue +
- 3. Green-white Green -
- 4. Blue +12V/Audio +
- 5. Blue-white GND /Audio -
- 6. Green + Green +
- 7. Brown-white Red –
- 8. Brown Red +

Panel View:



Installation View:

VW01HA



VW01HA(T+R) LED : Blue LED : power on/off

Caution:

- 1. This device not Ethernet product, do not connect any Ethernet.
- 2. The cabling must away from any equipment with electromagnetic wave, i.e.: microwave, radio equipment, high voltage lines.

Specification:

ITEM	VW01HAT	VW01HAR
VGA Connector	DB15 x 1 (RGB Analog · 0.7 Vp-p 75Ω)	
Audio Connector	Stereo Phone Jack 3.5mm x 1 (2Vp-p Max \cdot 10K Ω)	
Video bandwidth	700 MHz, -3dB	
Audio bandwidth	20 ~ 20K Hz, -3db	
Data Link	RJ45 x 1	
DC Jack	Ø 2.0 mm x 1	Х
Power Supply	DC 12V · 500mA	Х
Power Consumption	400 mA (Max)	
Temperature	Operation: 0 to 55 $^\circ\!\mathbb{C}$, Storage: -20 TO 85 $^\circ\!\mathbb{C}$, Humidity: up to 95%	
Dimensions mm	70.3 x 31.6 x 115	70.3 x 31.6 x 115
Weight g	78	75
Rohs (EFCC		Rev. B