

Model FS-HD4301VPA

Features

Single Channel HD Video, Power & Audio Transmitter & Receiver (12V/24V DC/AC)

- •Real-time transmission over UTP cat5e/6
- •NTSC, PAL & SECAM video format compatible
- •Compatible with all HD-TVI, HD-CVI & AHD analog camera
- •Color video max up to 440m(1443ft) for HD-CVI 720P analog camera Color video max up to 240m(787ft) for HD-CVI 1080P analog camera
- Color video max up to 230m(754ft) for HD-TVI 720P analog camera
 Color video max up to 250m(820ft) for HD-TVI 1080P analog camera
- Color video max up to 320m(1050ft) for AHD 720P analog camera
 Color video max up to 330m(1082ft) for AHD 960P analog camera
- Audio signal up to 600m (1968ft).
- Male BNC with extended 5.9inch(150mm)mini-coax pigtail
- •RJ45 Jack for UTP cable
- Built-in TVS (Transient Voltage Suppressor) for surge protection
- •Wave Filter Design, Anti-Static Design
- •Lightning protection design Grade: III
- •60 dB crosstalk and noise immunity
- Exceptional interference rejection
- ABS engineering plastic housing

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Overview

The FS-HD4301VPA is video, power & audio transmitter and receiver that allows the transmission of real-time CCTV HD video, power and audio signal via one cost-effective Unshielded Twisted Paired (UTP) cable. Baseband (composite) signals of any type are supported.

The FS-HD4301VPA is compatible with all HD-TVI, HD-CVI and AHD analog camera. Used in pairs, the FS-HD4301VPA eliminates costly and bulky coaxial cable.

The superior interference rejection and low emissions of the FS-HD4301VPA allow video signals to coexist in the same wire bundle as telephone, datacom, or low-voltage power circuits. This allows the use of a shared or existing cable plant. The FS-HD4301VPA is built-in surge suppressor to protect video equipment against damaging voltage spikes. Its crosstalk and noise immunity ensure quality video signals.

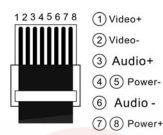


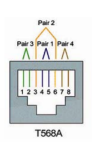


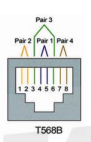
Wire and Cable Recommendations

The FS-HD4301VPA is recommended to use with Unshielded Twisted Paired (UTP) wiring from 24AWG through 22AWG..Individually shielded pairs should be avoided, as they reduce the operating range of the systems drastically. Multi-pair cable (25-pair or more) with an overall shield are acceptable. Video signals can coexist in the same wire bundle as telephone, datacom, or low-voltages power circuits. While video may be routed through telephone punch-down block terminals, any bridge-taps, also called T-taps and any resistive, capacitive or inductive devices MUST BE removed from the pair.

For more specific information regarding wire types, gauges and proper installation techniques, please contact us for technical assistance.











EIA/TIA-568A Wiring Specifications

| Wire | Pin # | Configuration |
|--------------|-------------------|----------------------|
| Green White | 1 | Video (+) |
| Green | 2 | Video (-) |
| Orange White | 3 | Audio(+) |
| Blue | 4 | Power (-) |
| Blue White | 5 | Power (-) |
| Orange | Orange 6 Audio (- | |
| Brown White | 7 | Power (+) |
| Brown | 8 | Power (+) |

EIA/TIA T-568B Wiring Specifications

| - | | | |
|---|--------------|-------|---------------|
| | Wire | Pin # | Configuration |
| Ī | Orange White | 1 | Video (+) |
| Ī | Orange | 2 | Video (-) |
| Ī | Green White | 3 | Audio(+) |
| Ī | Blue | 4 | Power (-) |
| Ī | Blue White | 5 | Power (-) |
| Ī | Green | 6 | Audio (-) |
| Ī | Brown White | 7 | Power (+) |
| | Brown | 8 | Power (+) |
| | | | |

Note:

- 1. The transmitter and receiver must use the same wiring.
- 2. If you adjust saturation of DVR, video transmission distance could be farther. (HD-CVI 720P: max up to 470m(1542ft))
- 3. If chromatic aberration occurs within 30 meters, please also adjust saturation, the picture will recover perfectly automatically.(only for HD-CVI 1080P)
- 4. The above data is only the result of laboratory test; actual distance will depend on the camera's inrush and operating current, minimum operating voltage, the wire's quality and environmental factors.



Power Distance Chart (over one UTP cable, one pair for video, two pairs for power, one pair for data)

| Camera Type | HD-CVI 720P | | | | |
|-----------------------|-------------|-----------|---------|---------|--|
| Power Supply Voltage | 12V DC | 15V DC | 18V DC | 24V DC | |
| Voltage at the Camera | 8.2V DC | 8.2V DC | 8.2V DC | 8.2V DC | |
| 100mA camera | 450m | >450m | >500m | >500m | |
| 200mA camera | 180m | 350m | >450m | >500m | |
| 300mA camera | 110m | 225m | 350m | >450m | |
| 400mA camera | 85m | 160m | 260m | 410m | |
| 500mA camera | 70m | 125m 190m | | 330m | |
| 600mA camera | 55m | 110m | 160m | 230m | |
| 800mA camera | 40m | 85m | 115m | 190m | |
| 1000mA camera | 30m | 65m | 95m | 155m | |

| Camera Type | HD-CVI 1080P | | | | |
|-----------------------|--------------|------------|---------|---------|--|
| Power Supply Voltage | 12V DC | 15V DC | 18V DC | 24V DC | |
| Voltage at the Camera | 9.5V DC | 9.5V DC | 9.5V DC | 9.5V DC | |
| 100mA camera | 150m | >250m | >250m | >250m | |
| 200mA camera | 130m | 250m | >250m | >250m | |
| 300mA camera | 85m | 180m >250m | | >250m | |
| 400mA camera | 60m | 135m | 210m | >250m | |
| 500mA camera | 45m | 105m 170m | | >250m | |
| 600mA camera | 35m | 90m | 135m | 250m | |
| 800mA camera | 20m | 65m | 100m | 185m | |
| 1000mA camera | 15m | 50m | 85m | 145m | |

| Camera Type | AHD 720P / 960P | | | |
|-----------------------|-----------------|--------------|--------|--------|
| Power Supply Voltage | 12V DC | 15V DC | 18V DC | 24V DC |
| Voltage at the Camera | 10V DC | 10V DC | 10V DC | 10V DC |
| 50mA camera | 250m | 3 50m | >350m | >350m |
| 100mA camera | 180m | 300m | >350m | >350m |
| 200mA camera | 95m | 250m | 350m | >350m |
| 300mA camera | 60m | 160m | 250m | >350m |
| 400mA camera | 45m | 115m | 195m | >350m |
| 500mA camera | 00mA camera 35m | | 150m | 350m |
| 600mA camera | <30m | 80m | 130m | 245m |
| 800mA camera <30m | | 60m | 95m | 175m |
| 1000mA camera | <30m | 45m | 80m | 135m |

| Camera Type | HD-TVI 720P / 1080P | | | | |
|-----------------------|------------------------------|------------|----------|----------|--|
| Power Supply Voltage | 12V DC | 15V DC | 18V DC | 24V DC | |
| Voltage at the Camera | >9.2V DC | >9.2V DC | >9.2V DC | >9.2V DC | |
| 100mA camera | 100mA camera 180m 270m >300m | | >300m | | |
| 200mA camera | 140m | 230m >270m | | >300m | |
| 300mA camera | 95m | 180m 230m | | >300m | |
| 400mA camera | 400mA camera 70m 130m 180m | | >270m | | |
| 500mA camera | 55m | 110m | 170m | 250m | |
| 600mA camera | 45m | 95m | 145m | 210m | |
| 800mA camera | 30m | 70m | 110m | 180m | |
| 1000mA camera | 20m | 50m | 90m | 140m | |



Technical Specifications

| Model | | FS-HD4301VPA | | | | | |
|-----------------|---|---|--|--|--|--|--|
| Product Name | | Single Channel HD Passive Video, Audio and Power Transmitter & Receiver | | | | | |
| Applied Devices | | CCTV cameras, monitors, DVR, switchers, IP encoders, and other CCTV equipment | | | | | |
| | Video Format | PAL, NTSC, SECAM | | | | | |
| | Operating Frequency | DC to 42MHz | | | | | |
| | Max Distance | HD-TVI 720P: 230m HD-CVI 720P: 440m, AHD 720P: 320m, | | | | | |
| Video | | HD-TVI 1080P: 250m HD-CVI 1080P: 240m AHD 960P: 330m | | | | | |
| | Common-mode/Differential-mode rejection | 15KHz to 42MHz 60 dB typ | | | | | |
| | Impedance | Coax, Male BNC 75Ω unbalanced UTP, RJ45 100Ω balanced | | | | | |
| | Attenuation | 1.5 dB typ Max | | | | | |
| | Network Wiring | One Unshielded Twisted Pair (for each video signal) 24-16 AWG (0.5-1.31mm) | | | | | |
| | Category Type | 2 or better | | | | | |
| Wire Type | Impedance | 100 ± 20 ohms | | | | | |
| | DC Loop Resistance | 52 ohms per 1,000ft (18 ohms per 100m) | | | | | |
| | Differential Capacitance | 19 pF/ft max (62 pF/m max) | | | | | |
| Power | Power Input | No external power required | | | | | |
| 100001 | Power transmission | 12V/24V,DC/AC, via UTP cat5e/6, please refer to power distance chart above | | | | | |
| Audio Signal | Transmission distance | Up to 984ft(300m) via UTP cat5e/6 | | | | | |
| Connector | Video input/output | Male BNC connector | | | | | |
| Connector | Video input/output | RJ45 Jack | | | | | |
| | Surge Protection | renewable solid state surge protection | | | | | |
| Protection | Video Input | 2KV(common mode), 10/700us IEC6100-4-5/1955(GB/T 1726, 5-1999) | | | | | |
| | Video Output | 2KV(different mode), 10/700us IEC6100-4-5/1955(GB/T 1726, 5-1999) | | | | | |
| | Housing | ABS engineering plastic | | | | | |
| Mechanical | Body Color | Black | | | | | |
| | Dimensions(L*W*H) | 60.4*29*20.4mm (BNC connector & cable excluded) | | | | | |
| | Net Weight | 65g | | | | | |
| Environmental | Operating Temperature | -20º ~ 70º C | | | | | |
| Environmental | Relative Humidity | 0~95% (non-condensing) | | | | | |
| | Storage Temperature | -40º ~ 150º C | | | | | |





Applications

- Security Monitoring System
- Multimedia Network Teaching System
- Medical Monitoring Display System
- Industrial Automation Control System
- Banking, securities, financial information display system
- Remote Network Server Monitoring
- Department Store Security
- Casino Security
- Hospitals, Airports and banks
- School Campuses

