Eo2[™] Ethernet over 2-wire Transceiver with PoE+ Model NV-EC1701U



Data Sheet



Application Example:



Features:

- 100 BaseT transmission; Network speeds up to 93 Mbps*; Up to 1,000ft (305m)*
- One NV-EC1701U transceiver at the network-end can support multiple* remote transceivers/IP cameras
- 56 VDC is distributed over the coax to all connected equipment.
- Powers PoE, PoE+, or High Power PoE cameras (or other PoE devices), up to 50 watts*
- Easy configuration, no PC required
- Transparently supports all networking protocols (UDP, TCP/IP, HTTP, Multicast*, etc.)
- 128-bit AES encrypted transmission
- Built-in transient protection; Industrial temperature range
- Available in 1-4 Camera System Kits
- Limited lifetime warranty

The NVT Model NV-EC1701U Ethernet over 2-wire Transceiver is a compact media converter that allows 10/100 BaseT Ethernet and PoE+ power to be transmitted using ordinary 2-wire cable. These devices are often used in legacy installations where existing cable is re-deployed as part of an upgrade to IP cameras. 56 VDC class 2 power is delivered to one transceiver, which distributes it to multiple* remote transmitters, and their PoE, PoE+, or High Power PoE cameras*.

These transceivers are extremely simple to use, with no IP or MAC addressing required. Status LEDs indicate power and link connectivity/activity for each port. They are backed by NVT's award winning customer support and limited lifetime warranty.

* Distance and number of devices supported may be lower due to power supply capacity and wire voltage-drop. See Wire Distance Charts on pages 5 & 6. Bandwidth is dynamically allocated. Multicast requires an IGMP Querier within your network switch. High bandwidth streaming devices (>15Mbps) that employ unusually "chatty" protocols (TCP/IP, TFTP, etc.) are not recommended. Use RTP/UDP instead.

TECHNICAL SPECIFICATIONS

LED STATUS INDICATORS BNC On when Link detected Flashes with Data BNC RJ45 Power 56VDC Flashes when initializing or Joining RJ45 On when connected Flashes with Data PoE Power

MECHANICAL / ENVIRONMENTAL

Transceiver body dimensions: 5.1 in (131mm) long x 1.3 in (33mm) high x 1.5 in (38mm) wide (excluding connectors and NV-BNCA adaptor)

0.32lb. (145g)

Operating and storage temperature:

20 to 85% RH non-condensing 5x20uS 3000A, 6000V

ESD 20KV, 200pF

_- C + 56VDC

56V 60W

40°F to 185°F (-40°C to +85°C)

POWER SUPPLY

Transceiver weight:

Transient Immunity:

Power supplies are external inline, with an IEC380-C14 power inlet and a 6 ft (1.18 m) line cord. Input voltage is 100~240VAC 50/60Hz. A molded P1J 5.5mm barrel connector provides a class 2 (SELV) regulated output with one of these ratings:

Model NV-PS56-60W

4.90 in (125 mm) long x 2.00 in (50 mm) wide x 1.25 in (32 mm) high 0.67 lb (0.30 Kg) shipping weight

Model NV-PS56-90W 56V 90W 5.77 in (147 mm) long x 2.86 in (60 mm) wide x 1.27 in (32 mm) high 0.94 lb (0.43 Kg) shipping weight

Operating / storage temperature: -40°F to +185°F (-40°C to +85°C 20 to 5% relative humidity non-condensing)

Transient immunity: 5 x 20µS 3,000A, 6,000V ESD 20KV, 200pF

Use only the power cord provided with the unit or equivalent UL approved type SPT-2, SVT, or SJT 18/3 AWG $100 \sim 240$ VAC, 1 Amp 60° C max 15 ft (4.5 m) long. One end with IEC380-C13 appliance coupler and the other end with NEMA 1015P or equivalent for your country.



UL Listed to IEC/UL 60950-1 Complies with FCC part 15A limits

WARRANTY

Limited Lifetime

Specifications subject to change without notice.

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RJ45 ETHERNET INTERFACE

| Connectivity: | RJ45, auto-crossover |
|------------------|---|
| Wire type: | Cat5 or better |
| Distance: | up to 328ft (100m) |
| Speed: | 10/100 Base T, half/full duplex, auto-negotiation auto MDI/MDIX cross-over |
| Latency: | 3mS |
| Data throughput: | $85Mbps \pm 10\%$ useable bandwidth per network Example: Four megapixel cameras, all sharing one coax network, each sending 20Mbps video stream(s). |
| Power Output: | This Power Sourcing Equipment (PSE) supports |

Powered Devices (PDs) that are compatible with IEEE 802.3af/at, or PDs that draw up to 50 watts*. For maximum power/distance, 56 VDC appears on all eight RJ45 pins, and are current-protected and transient-protected.

2-WIRE BUILDING WIRING INTERFACEE

| Commontivity | Constructional and an and a second | the NIV DNICA edepter |
|---------------|------------------------------------|-----------------------|
| COUDECTIVITY. | Screw terminals lising | 10e NV-BNLA 2020101 |
| | | |

Impedance: 25 to 100Ω

Distance: See pages 5 & 6

Topology: Bus architecture supports star, daisy-chain, or any combination. One control-room NV-EC1701U may support multiple remote NV-EC1701Us.

Transmission technology:

IEEE 1901, 128-bit AES encryption

*IMPORTANT NOTE:

Distance will often be shorter due to power supply capacity and wire voltage-drop. See Maximum Per-Camera Wire Distance Chart on page 5.

A & WARNING: For safety, never use more than two power supplies. Never exceed 120 watts.

LED STATUS INDICATORS

| Power: | Blue "Power On" |
|-----------------------|-----------------|
| BNC/2-wire interface: | Green "Link" |
| RJ45 Interface: | Green "Link" |

POWER CONSUMPTION

| Consumption per transceiver: | \leq 3.0 W @ 10 to 56 VDC | | | |
|------------------------------|---|--|--|--|
| Generated heat: | 10 BTU/hour | | | |
| Total system consumption: | = total consumption of transceivers | | | |
| | + total consumption of PDs (IP cameras) | | | |
| | → total nower dissinated in the wire | | | |

NV-EC1701U ACCESSORIES



NV-EC1701U TRANSCEIVER KITS

| Single 60 Watt Eo2 NV-EC1701U-KIT1: | 2 Transmi 2 NV-E 1 NV-F with 2 NV-F | ission System C1701U Transceivers 2556-60W Power Suppl IEC line cord 2C4PR patch-cord | y | | | | 0 |
|--|---|--|---------|-------|-------|---------|------------|
| NV-EC1701U-K1H: | 2 NV-E | C1701U Transceivers | | | | S. | \bigcirc |
| | 1 1 NV with 2 NV-F | /-PS56-90W Power Sup IEC line cord 2C4PB patch-cord | ply | | | | |
| | | | | | | | |
| Dual 60 Watt Eo2 1 | ransmis | sion System | C. Star | | PT-1- | 1.19 | |
| NV-EC1701U-KIT2: | 3 NV-E | C1701U Transceivers | | | 1 mar | | |
| | 1 NV-F with | PS56-60W Power Suppl IEC line cord | y | | | - | |
| | 3 NV-P | 'C4PR patch-cord | | - | • | | |
| Dual 90 Watt Eo2 1 | ransmis | sion System | | | ~ 0 | 20 | |
| NV-EC1701U-K2H: | 3 NV-E | C1701U Transceivers | 0 | 2 A | • () | |) |
| | 1 NV-F with | S56-90W Power Suppl | y 🥰 | 2 | - | and and | |
| | 3 NV-F | C4PR patch-cord | | | | | |
| Triple 60 Watt Eo2 NV-EC1701U-KIT3: | Transmis 4 NV-E 1 NV-F with 4 NV-F | ssion System C1701U Transceivers 2556-60W Power Suppl IEC line cord 2C4PR patch-cord | | | | | |
| NV-EC1701U-K3H: | 4 NV-E | C1701U Transceivers | | | 2 | 77 | 171 |
| | 1 NV-F | S56-90W Power Suppl | y C | 4 | | () | |
| | with | IEC line cord | | | 4 | and and | - |
| | 4 NV-P | C4PR patch-coru | | | | | |
| Quadruple 60 Watt NV-EC1701U-KIT4: | Eo2 Tran 5 NV-E 1 NV-P with 5 NV-P | nsmission System C1701U Transceivers 2556-60W Power Suppl IEC line cord 2C4PR patch-cord | | | | | |
| Quadruple 90 Watt NV-EC1701U-K4H: | Eo2 Tran 5 NV-E 1 NV-P with | nsmission System C1701U Transceivers 2556-90W Power Suppl | | | | | |
| | 5 NV-F | C4PR patch-cord | e | | - | - | |
| | | | - | - the | - | ~ | 0 |
| | | | 00 | 20 | 00 | | T |

NV-EC1701U POWER DISTANCE CHART

The distance capability of wire is dependant on its ability to deliver DC power, and separately, to deliver high-frequency data signals.

The graph below shows maximum power delivery when using a 56V power supply. If you are locally powering your camera (or other remote device), then this graph does not apply. The graph on the next page shows the maximum data delivery rate.

A Distance Calculator can be found at www.nvt.com.

PoE devices require a minimum of 43V to operate. With a 56V supply, we have up to 13V of allowable voltage drop on the wire.

The voltage will dip in proportion to the remote (camera) load. The graph below shows what PoE power distances are supported for various loads and wire types.

- Start with the camera wattage at the left. Sometimes IP cameras are listed as to their PoE Class rather than wattage.
- Now read over to the right until you find your kind of wire. Then look up (feet) or down (meters) to find your maximum distance.
- If your wire is not among the examples, simply measure its total resistance and find the value on the right side of the graph. The maximum supported wattage is on the left.



Wire Type and Data Distance Capacity

There are a wide variety of wire qualities. The graph below will help you determine your data throughput as a function of wire type and distance.

A Distance Calculator can be found at www.nvt.com.

