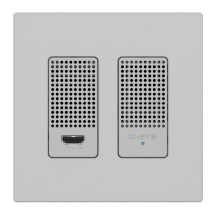


Q-SYS NV-1-H-WE

FEATURES

- Single-channel HDMI wallplate encoder
- Native HDMI video and audio distribution for Q-SYS
- Q-SYS Shift™ adaptive video compression



Q-SYS NV-1-H-WE

Native Network Video Endpoint for Q-SYS

The Q-SYS NV Series NV-1-H-WE is a single-channel HDMI wallplate encoder optimized for spaces where traditional surface-mount enclosures are not ideal, including flexible and divisible spaces or spaces with reconfigurable furniture. As a native Q-SYS peripheral, the NV-1-H-WE seamlessly integrates into your Q-SYS system, enabling no-code deployments and intelligent automation.

FLEXIBLE AND SCALABLE

NV-1-H-WE extends the Q-SYS NV Series portfolio to enable designers to customize and optimize their systems by mixing and matching endpoints to tailor their video distribution solutions based on connectivity requirements, I/O density and physical form factor.

Q-SYS SHIFT™

NV Series distributes visually lossless, low-latency video signals of up to 4K60 4:4:4 throughout your Q-SYS system using Q-SYS ShiftTM. This adaptive codec efficiently manages network bitrate by refreshing only the changes between frames, significantly reducing bandwidth without compromising quality or latency.

DESIGNED FOR Q-SYS

As native Q-SYS peripherals powered by the Q-SYS OS, NV Series devices seamlessly integrate into your Q-SYS system, regardless of size or complexity, delivering effortless no-code deployments and highly intelligent automated solutions without additional management or control hardware.

Q-SYS NV-1-H-WE

| Video I/O | |
|-------------------------------------|--|
| HDMI 2.0 input | 1× HDMI 2.0, capable of receiving input video formats up to 4K60 4:4:4 HDCP 2.3 and HDCP 1.4 compliant |
| Audio I/O | |
| HDMI inputs | 8-channel PCM audio, Q-SYS routable |
| Other connectors | |
| LAN | 1000BASE-T, 2.5GBASE-T compliant |
| Power Over Ethernet | 802.3at Type 2, Class 4 (30 W from PSE, 25.5 W at NV-1-H-WE) |
| General | |
| Dimensions | 4.06 x 3.43 x 2.64 in (103 x 87 x 67 mm) |
| Weight | 0.84 lbs / 0.38 kg |
| Installation | The NV-1-H-WE is designed to be installed into dual gang electrical boxes that are common in North America. A variety of alternate electrical boxes and brackets with similar mounting hole placement may be accommodated, though mounting procedures for these alternate solutions are not documented here. Ensure installation meets the following: - Environment A per IEEE 802.3at - Wiring methods and materials shall be in accordance with NFPA 70, the National Electrical Code (NEC), in particular Section 725.130 Conductors and equipment shall be installed in accordance with NFPA 70, the National Electrical Code (NEC), in particular Section 725.133. |
| Environmental | |
| Ambient operating temperature range | 0°C to 40°C (32°F to 104°F) |
| Storage temperature | -20°C to +70°C (-4°F to 158°F) |
| Operating humidity range | 5% to 90% RH non-condensing |
| Storage humidity range | 5% to 90% RH non-condensing |
| What's in the box? | NV-1-H-WE Decora screwless wallplate kit (white) Safety and warranty statements |

