

# Q-SYS NV-21-HU

#### STANDARD FEATURES

- Single cable solution for video distribution, AV bridging<sup>1</sup>, and device charging<sup>2</sup>.
- Native HDMI video and audio distribution for Q-SYS
- Q-SYS Shift™ adaptive video compression
- Software configurable as an encoder or decoder
- HDMI and USB-C Mode selection

#### LICENSABLE FEATURES

• Q-SYS AV Bridging feature license<sup>1</sup>



#### Q-SYS NV-21-HU

Native Network Video Endpoint for Q-SYS

The Q-SYS NV Series NV-21-HU enables native video distribution on the Q-SYS Platform. The NV-21-HU is a software configurable endpoint offering a comprehensive single-cable solution for video distribution, AV bridging, and device charging via USB-C. The NV-21-HU's compact size and reduced I/O make it ideal for supporting meeting rooms, learning spaces, hospitality and entertainment installations. The NV-21-HU can be used alongside other Q-SYS NV Series video endpoints, providing system design flexibility. Like all Q-SYS products, the NV-21-HU offers native integration and control, simplifying configuration and operation.

# SINGLE CABLE SOLUTION

The Q-SYS NV-21-HU simplifies the user experience and intuitively supports a wide range of devices. A single USB-C connection to the NV-21-HU enables a user's device to distribute video formats up to 4K60 4:4:4 via Q-SYS Shift<sup>TM</sup> video codec, integrates Q-SYS video camera and audio feeds into a supported collaboration application<sup>1</sup> and charges their device simultaneously<sup>2</sup>.

# MAXIMIZE FLEXIBILITY IN DESIGN & SPECIFICATION

The NV-21-HU is software-configurable as an encoder or decoder in Q-SYS Designer Software and offers the ability to operate in either HDMI or USB-C mode, supporting a broader range of user devices without adapters or converters. In addition, the NV-21-HU supports the AV Bridging feature license to function as an AV bridging endpoint when needed.

- HDMI Mode: In HDMI mode, the NV-21-HU enables video distribution from the HDMI input and uses the USB-C connection to offer AV bridging and device charging.
- USB-C Mode: In USB-C mode, the NV-21-HU enables video distribution, AV bridging and device charging via the USB-C connection.

# **RIGHT-SIZED**

The NV-21-HU provides designers with a more compact endpoint within the NV Series. The smaller design and reduced I/O (compared to the Q-SYS NV-32-H) enable simple and scalable designs across various applications, including meeting rooms, learning spaces, hospitality, and entertainment installations.

# **DESIGNED FOR Q-SYS**

Q-SYS NV Series network video endpoints are native to Q-SYS, which is powered by the Q-SYS OS; this software foundation manages NV Series endpoints and all other Q-SYS Products from a single application. The Q-SYS Platform's modern IT architecture and development tools enable an entire ecosystem of third-party integrations developed by approved Q-SYS Partners and a worldwide community of developers using the available tools found in Q-SYS Open.

IMPORTANT NOTE: There are temporary software limitations for the NV-21-HU. Please visit asys.com/nv21 for more details and for on targeted resolution dates.

Optional AV Bridging feature license is required to activate AV Bridging on the NV-21-HU. However, for a limited time until the release of Q-SYS Designer Software v9.10, AV Bridging feature license is included with NV-21-HU purchase.
 An external power supply is required for any device charging over the USB-C connection. NV-21-PSU available separately.

# CONTROL

 RS-232: Three Pin Euro terminal connection to control third-party devices with Q-SYS Control, user-configurable.

#### **USB**

- USB HID control: Control host PCs with a USB connection using USB HID components in Q-SYS Designer Software.
- Q-SYS AV Bridging: The Q-SYS AV Bridging feature licenses<sup>1</sup> expands
  the functionality of the NV-21-HU, allowing users to connect their devices via
  USB-C directly to the network video endpoint to integrate Q-SYS audio and
  camera feeds for remote meetings easily. The NV-21-HU emulates a webcam
  (for video streams from Q-SYS network cameras), a speakerphone, and a multichannel soundcard over a single driverless USB connection.

#### **AUDIO**

- HDMI Audio Input: Receive up to 8 channels of PCM audio from your video source, which are routable within Q-SYS Designer Software.
- USB-C Audio Input: Receive up to 8 channels of PCM Audio\* from your video source, which are routable within Q-SYS Designer. Additional 1x1 Speakerphone and 2x2 Soundcard options are available with the Q-SYS AV Bridging feature licenses<sup>1</sup>.
- HDMI Audio Output: Embed up to 8 channels of PCM audio from Q-SYS to
  the HDMI output of the NV-21-HU to utilize the built-in speakers of a display
  as a Q-SYS audio destination for source audio content or any other audio,
  including paging, background music, etc.

# SECURITY AND AUTHENTICATION

- AES-128: NV Series supports AES-128 encryption for audio and video signals from encoders to decoders
- Content Protection: HDCP 1.4 & HDCP 2.3 complaint
- 802.1x: 802.1x authentication is available and configurable through Q-SYS Peripheral Manager

# Q-SYS SHIFT™ ADAPTIVE BITRATE CODEC

The NV-21-HU uses Q-SYS Shift<sup>TM</sup> video compression to provide high-quality, low-latency video streaming supporting video formats up to 4K60 4:4:4 over a standard gigabit network. Q-SYS Shift<sup>TM</sup> leverages DCT and temporal compression technologies, much like those found in H.264 and H.265 video compression codecs. Q-SYS optimized Shift<sup>TM</sup> to provide flawless image quality from the most demanding content sources. Further, Shift<sup>TM</sup> intelligently manages and optimizes the resulting network bitrate by only refreshing changes within each frame, allowing for significantly reduced bandwidth usage as compared to other compression codecs.

Modes: Multicast and Unicast

Bitrates: 10 Mbps - 800 Mbps

Streaming Protocol: RTP

#### SUPPORTED VIDEO FORMAT

Resolution	Frame rate (Hz)	Chroma sampling level	Bit Depth
3840 x 2160 (4K UHD)	60, 59.94, 50, 30, 29.97, 25, 24	4:4:4	8 bit
3440 x 1400	60	4:4:4	8 bit
2560 x 1600	60	4:4:4	8 bit
2560 x 1440	60	4:4:4	8 bit
2560 x 1080	60, 59.94, 50, 30, 29.97, 25, 24	4:4:4	8 bit
1920 x 1200	60	4:4:4	8 bit
1920 x 1080 (1080 p)	60, 59.94, 50, 30, 29.97, 25, 24	4:4:4	8 bit
1920 x 720 (720 p)	60, 59.94, 50, 30, 29.97, 25, 24	4:4:4	8 bit
640 x 480	60	4:4:4	8 bit

<sup>\*</sup> All video formats are progressive 4:2:0 Chroma subsampling and HDR not supported

# **SCALER**

The NV-21-HU features a robust 4K60 4:4:4 scaler that can accommodate the most challenging resolution and frame rate conversions from network streams or local HDMI and USB-C sources. The scaler is capable of operating in three modes (configurable within Q-SYS Designer Software):

- Stretch-to-fit
- Maintain aspect ratio
- 1:1 pixel mapping



Optional AV Bridging feature license is required to activate AV Bridging on the NV-21-HU. However, for a limited time until the release of Q-SYS Designer Software v9.10, AV Bridging feature license is included with NV-21-HU purchase.

<sup>\*</sup>Not supported at initial release, please use the 2x2 USB Soundcard for USB-C audio routing.

# **CONNECTORS**

- Power In: Two-pin euroblock terminal connection for an external 12 V DC, 9
   A power supply (not included, NV-21-PSU available separately). An external power supply connection is required for any device charging over the USB-C connection.
- POE/LAN: Connection to Q-LAN network; includes PoE Type 3, Class 5
  capability via a network switch or midspan injector. When powered via PoE,
  the NV-21-HU cannot charge devices over the USB connection.
- USB-A: Supports USB HID Routing (5 V DC 900 mA)
- RS-232: Three-pin euroblock terminal connection for extension of the Q-SYS
  Control Engine to third-party devices.
- USB-C: USB-C connection capable of receiving alt-mode DisplayPort video formats up to 4K60 4:4:4, Q-SYS Audio and Video Bridging and device charging up to 65 W. An external power supply is required for any device charging over the USB-C connection.
- HDMI IN: HDMI connection capable of receiving video formats up to 4K60 4:4:4, up to 8 channels PCM Audio from a connected source.
- **HDMI OUT:** HDMI connection capable of transmitting video formats up to 4K60 4:4:4, up to 8 channels PCM Audio to a connected output.
- Simple Mounting: Optional surface mounting brackets (included) provide installers with multiple options to optimize airflow in various installation scenarios. Mounting options and installation instructions are available in the hardware user guide.



# Q-SYS NV-21-HU

Video I/O		
HDMI 2.0 input	1x HDMI 2.0, capable of receiving input video formats up to 4K60 4:4:4	
USB-C input	USB 3.2 Gen 1×1 (5Gbps) Type-C Device Port - supporting DisplayPort Alt-Mode (DP 1.4 Sink) - USB Power Delivery up to 65 W	
HDMI 2.0 output	1x HDMI capable of scaling and outputting video formats up to 4K60 4:4:4	
Scaler	HDMI output features a robust 4K60 4:4:4 scaler that can accomodate the most challenging resolution and frame rate conversions.	
Audio I/O		
HDMI inputs	8-channel PCM audio, Q-SYS routable	
USB Type C input	8-channel PCM audio <sup>1</sup> , 1x1 speakerphone <sup>2</sup> , 2x2 soundcard <sup>2</sup> , Q-SYS routable	
HDMI output	8-channel PCM audio, Q-SYS routable	
Other connectors		
USB Type C input	AV Bridging: Route Q-SYS network camera and audio feeds to a host via USB connection <sup>2</sup> .  Device Charging: Supports charging up to 65 Watts <sup>4</sup> - 3A: 5V, 9V, 12V, 15V  - 3.25A: 20V	
USB Type A input	USB HID Routing - 5 V DC 900 mA	
LAN	1000BASE-T, 2.5GBASE-T compliant	
Power Over Ethernet	PoE Type 3, Class 5 (40W at PD, 45W at PSE) <sup>3</sup>	
Auxiliary Power Supply	12 V DC 9 A Power Supply. NV-21-PSU sold separately⁴	
General		
Dimensions	7.3 x 5.2 x 1.2 in (185 x 131.5 x 30.5 mm)	
Weight	1.75 lbs (794 g)	
Mounting options	Flexible surface mounting hardware included	
Environmental		
Ambient operating temperature range	0° to 40° C	
Humidity	5 to 90 RH % non-condensing	
Storage temperature	-20 to 70° C	
Expected Product lifecycle	10 years	
What's in the box?	NV-21-HU video endpoint Euro Terminal connector for RS-232 Surface mounting accessories Safety and warranty statements	

 $<sup>^{1}</sup>$  Not supported on initial release of Q-SYS Designer Software v.9.8.1. Please use the 2x2 USB Soundcard for USB-C audio routing. Visit qsys.com/nv21 for more information and resolution schedule.



<sup>2</sup> Requires optional AV Bridging feature license. However, for a limited time until the release of Q-SYS Designer Software v9.10, AV Bridging feature license is included with NV-21-HU purchase.

 $<sup>^{\</sup>rm 3}$  When powered via PoE, the NV-21-HU cannot charge devices over the USB-C connection.

<sup>&</sup>lt;sup>4</sup> An external power supply is required for any device charging over the USB-C connection.