

Q-SYS NC Series

Network ePTZ cameras

Q-SYS NC-90-G2 O-SYS NC-110

KEY FEATURES

- NC-90-G2: 20 MP fixed-lens electronic pan, tilt, zoom (ePTZ) with 90° horizontal field of view
- NC-110: 8 MP fixed-lens electronic pan, tilt, zoom (ePTZ) with 110° horizontal field of view
- Active Speaker Framing (NC-90-G2 only) enables Al-driven dynamic camera positioning with full-body recognition to ensure that talkers stay in frame even if turned from the camera.
- Tile View (NC-90-G2 only) offers a multiview composition of up to nine framed shots for a better collaboration experience from a single network camera.
- Professional quality video conferencing for the Q-SYS AV bridging solution
- Power over Ethernet (PoE+)
- Distribute video via the Q-LAN network anywhere it is needed
- Add as many network-based NC Series cameras to a design as needed to enable multi-camera functionality when integrating UC platforms
- Complete camera imaging controls, including white balance, focus and exposure
- Image Rotation control inverts the video when the camera is mounted upside down.
 For PTZ cameras, the optional ceiling mount accessory is the PTZ-CMB1
- Includes lens cover for privacy (NC-90 & NC-110 only)



Q-SYS NC Series network cameras deliver high-quality video feeds natively to Q-SYS. The NC-110 is an ePTZ network camera with 110 horizontal field-of-view for smaller-wider room types. The NC-90-G2 is the next generation ePTZ network camera that combines onboard AI with enhanced optics to deliver an automated collaboration experience in smaller, wider collaboration spaces.

Driven by the Q-SYS OS, the NC Series integrate seamlessly into any Q-SYS system, allowing for easy camera feed routing anywhere on the network without the need for complicated programming or video matrix hardware. These camera video feeds are delivered to any modern video conferencing applications such as Microsoft Teams, Zoom, Google Meet, and Cisco Webex via any Q-SYS AV bridging peripheral

CAPTURE ANY SPACE

Q-SYS NC Series enables a broad range of room layouts, sizes and purpose to ensure all in-room participants can be seen. The NC-90 and NC-110 ePTZ cameras enable smaller, wider room types, while the NC-12×80 and NC-20×60 deliver PTZ functionality for larger and/or reconfigurable room layouts.

NETWORK SIMPLICITY, USB DELIVERY

NC Series enlists a single network cable for video, power and control data transport into Q-SYS and then delivers the video to its intended UC compute device via USB. By leveraging the power of the network, Q-SYS allows you to add as to add as many NC Series cameras to your system as you desire, all while delivering a singular UVC/UAC stream to your application of choice.

INTRINSIC CONTROL & AUTOMATION

As native Q-SYS devices, NC Series leverage the full capabilities of the Q-SYS control engine, from dragand-drop integration to scalable user control and automation. This allows you to design and deliver a user control and automation experience tailor-made for each unique space.

INTEGRATED AUDIO, VIDEO AND CONTROL

NC Series cameras are driven by the Q-SYS Full Stack AV Platform, which unifies data, devices and a cloud-first open architecture to deliver a fully integrated audio, video and control solution that offers simpler integration and software-based scalability.

	NC-90-G2	NC-110
STEM DETAILS		
Description	Network ePTZ conference camera	
Image sensor	1/1.8" low-noise CMOS	1/2.8" low-noise CMOS
Lens characteristics (wide to tele)	Fixed focus Lens 5x max zoom, 3x lossless f=3.59 mm Supports ePTZ	Fixed focus Lens 8x max zoom, 2x lossless f=1.86 mm Supports EPTZ
System scanning mode	Progressive	
Signal-to-noise ratio	≥ 55 dB	
Horizontal rotation range	Supports ePTZ	
Vertical rotation range	Supports ePTZ	
Horizontal and vertical flip	Supported (enables ceiling-mounted installations)	
AMERA IMAGING		
Minimum illumination	0.5 Lux @ (F1.8, AGC ON)	
Shutter	1/30s to 1/1000s	
White balance	Auto, indoor, outdoor, one push, manual, specified color temperature	
Digital noise reduction	3D digital noise reduction	
IPPORTED VIDEO FORMATS		
Companied building a formate	Core Nano, Core 8 Flex, NV-32-H (Core Capable), I/O-USB Bridge: MJPEG & YUY2	
Supported bridging formats	Core 110f, Core 24f: YUY2 (360p max resolution on USB 2.0, 1080p30 max resolution on USB 3.0	
Supported bridging resolutions	1080p : 30, 15 fps 720p : 30, 15 fps 360p : 30, 15 fps 180p : 30, 15 fps	
IP stream resolutions (preview window)	H.264 @ 360p, 270p or 180p	
	With room view: Up to 7 attendees visible at once	
Tile view (NC-90-G2 only)	Without room view: Up to 9 attendees visible at once (default to full screen room view if # attendees greater than 9)	N/A
HDMI output (RGB 4:4:4 8 bit)	No HDMI output	
3G-SDI output	No SDI output	
)WER		
DC power input	N/A	N/A
Power over Ethernet (PoE)	PoE Type 1, Class 3	PoE Type 1, Class 2
Power consumption	12.95 W max	6.4 W max
NERAL SPECIFICATIONS		
Network interface	1000BaseT (IEEE 802.3ab) Ethernet interface	
Operating temperature	0°C - 40°C	
Storage temperature	-40°C - 60°C	
Size	10.0 × 2.3 × 4.2 in 252.2 × 56.5 × 104.5 mm	7.6 × 2.2 × 3.8 in 194.5 × 54.7 × 95.7 mm) with bracket
Net weight	1.5 lbs (0.7 kg) with bracket	0.9 lbs (0.4 kg) with bracket



NC-90-G2



NC-110



