

Q-SYS™

NV-32-H **CORE** CAPABLE

native video endpoint for the Q-SYS Ecosystem

mode comparison



← or →



CORE MODE

consolidated Q-SYS AV processor, control engine, and local HDMI video switcher.

PERIPHERAL MODE

multi-stream video encoding/decoding for networked-based HDMI video distribution.

	CORE MODE	PERIPHERAL MODE
integrated audio DSP	✓	
network video encoding/decoding		✓
local HDMI video switching	✓	✓
full-featured control engine <small>(with optional Scripting Engine & UCI Deployment feature licenses)</small>	✓	
acoustic echo cancellation (AEC)	✓	
Software-based Dante™ audio channels <small>(licensable up to 32 x 32 channels)</small>	✓	
VoIP softphone host	✓	
USB AV bridging	✓	✓
remote monitoring & management	✓	✓
routable Q-SYS audio <small>HDMI, USB, analog audio (3.5 mm)</small>	✓	✓
USB HID routing over IP	✓	✓
GPIO & RS232 control	✓	✓
PoE capable (802.3bt Type 4)	✓	✓