Scaling Licenses



Features	Q-SYS Capacity Scaling License for Core Nano and Core 8 Flex	no and Core 8 Flex Q-SYS Core 610 Scaling License		
Part Number	SLCS20-8N-P	SLCS15-610-P		
Applicable Hardware	Core Nano, Core 8 Flex	Q-SYS Core 610		
Туре	Perpetual, Node Locked	Perpetual, Node Locked		
Supported Q-SYS Designer Software Version	v10.0 or higher	v9.9 or higher		
Q-LAN/AES67 network channels	128 × 128 (2x from standard)	384 × 384 (1.5x from standard)		
Additional DSP processing power	2x from standard	Approx. 1.5x from standard		
Softphones	4 (2x from standard)	-		
AEC Processors @ 200 ms	16 (2x from standard)	96 (1.5x from standard)		
Additional NM-T1 Support	Up to 6 (2x from standard)	21 (1.5x from standard)		
Media/WAN network channels	Increased to 24 × 24 (2x from standard)	96 × 96 (1.5x from standard)		
Q-SYS peripheral count	Increased to 48 (1.5x from standard)	-		



Feature Licenses



Q-SYS Audio

License Type	Part Number	Applicable Hardware	Туре	Supported Q-SYS Designer Software Version	Description
Software-Based Dante	SLDAN-8-P	All Q-SYS Cores	Perpetual, Node Locked	v9.0¹ or higher	8×8-channels. This license is included on all Q-SYS Cores except the NV-32-H. It can be purchased for an NV-32-H, or for a Q-SYS Core 110f sold prior to 30 March, 2020 or Cores 510i and 5200 sold prior to January 1, 2021.
	SLDAN-16-P				16×16-channels
	SLDAN-32-P				32×32-channels
	SLDAN-64-P	Core 24f, 510i, 610, 5200, Server Core X10, Server Core X20r			64×64-channels
	SLDAN-128-P	Core 510i, 610, 5200, Server Core X10, Server Core X20r			128×128-channels
	SLDAN-256-P	Core 610, 5200, Server Core X20r			256×256-channels
	SLDAN-512-P	Core 5200			512×512-channels
Multi Track Playback	SLMTP-32	Core Nano², 8 Flex², 110f², 24f, 510i², 610, 5200, Server Core X10, Server Core X20r	Perpetual, Node Locked	v7.0 or higher	32 audio player tracks, stackable ³

^{1 -} Core 24f, Server Core X10 and Server Core X20r require v10.0 or higher. For Core 610, Q-SYS Designer v9.9 or later is required to add the SLDAN-256-P license.

Q-SYS Video

License Type	Part Number	Applicable Hardware	Туре	Supported Q-SYS Designer Software Version	Description
AV Bridging	SLQBR-P	TSC-70-G3, TSC-101-G3	Perpetual, Node Locked	v9.7* or higher	Enables AV Bridging for Q-SYS native devices. One License required per device with AV bridging enabled.
Core Mode Streaming	SLQCMS-NV32-P	NV-32-H (Core Capable)	Perpetual, Node Locked	v9.9 or higher	Expands the NV Series NV-32-H (Core Capable) to offer simultaneous functionality for Core processing and network video encoding/decoding



^{2 -} Core Nano, 8 Flex, 110f, and 510i require a media drive option installed to deploy expanded multi-track playback capacity.

^{3 -} Stacking requires Q-SYS Designer Software v10.0 or higher