



Quicklink TX

Technical specifications

	Quicklink TX SDI	Quicklink TX	Quicklink TX Duo	Quicklink TX Quad	Quicklink TX Quad - High Availability
HD Skype calls	1	1	2	4	4
10-bit SD/HD-SDI video input/output Supports 6 Gb/s 4:2:2 and 3 Gb/s 4:4:4	1	1	2	4	4
HDMI video input/output 1 x HDMI type A connector		✓			
Analog video input/output 1 x Component YUV on 3 BNCs, 1 x Composite, 1 x S-Video. Component supports SD and HD		1			
SDI embedded audio input/output 16 Channels embedded in HD, 8 Channels embedded in SD (supported in hardware)	✓	✓	✓	✓	✓
HDMI audio input/output 8 Channels embedded via 1 x HDMI type A connector		✓			
Analog audio input/output		1		4*	4*
AES/EBU audio input/output		1		4*	4*
NDI™ video over IP*	✓	✓	✓	✓	✓
Genlock/Sync reference input Blackburst in SD, 720p50, 720p59.94, 1080i50 and 1080i59.94 formats or Tri-Sync in any HD	✓	✓	✓	✓	✓
4K upscaling		✓			
High Availability Redundant hardware, server monitoring and alert system					✓
Auto aspect ratio conversion	✓	✓	✓	✓	✓
Single operator multi-channel control	✓	✓	✓	✓	✓
Skype watermark enable/disable	✓	✓	✓	✓	✓
Switchable IFB return audio and IFB audio ducking	✓	✓	✓	✓	✓
Auto fallback to still	✓	✓	✓	✓	✓
Operator previews	✓	✓	✓	✓	✓
Call quality monitoring	✓	✓	✓	✓	✓
Full bandwidth call recording	✓	✓	✓	✓	✓
Colour correction	✓	✓	✓		
Tally notification - customised overlay option	✓	✓	✓	✓	✓
Built-in video touchscreen					✓

Technical specifications

	Quicklink TX SDI	Quicklink TX	Quicklink TX Duo	Quicklink TX Quad	Quicklink TX Quad - High Availability
System restore functionality	✓	✓	✓	✓	✓
Optional support contract	✓	✓	✓	✓	✓
USB 2.0/3.0	2/2	2/2	2/2	2/4	2/4
Remote desktop control via a web browser	✓	✓	✓	✓	✓
Network ports	2	2	2	2	2
Power supply unit. 100-240V. 3 pin IEC power slot	1	1	1	1	2
Hardware unit height	1U	1U	1U	2U	2U
Size: 480mm (W) x 44mm (H) x 250mm (D)	✓	✓	✓		
Size: 480mm (W) x 88mm (H) x 570mm (D)				✓	✓

Subject to change without notice

* Additional Hardware Required