



NewTek IP Series Control Panels

NewTek IP Series Control Panels connect you to the systems, devices, software, and sources that form your interconnected production environment. Pairing the 4-Stripe Control Panel or 2-Stripe Control Panel with the Video Mix Engine across your network, you have consummate control of the most sophisticated of productions under the most demanding of circumstances.

Offering comprehensive functionality, precision control, and premium hardware mechanics that are intuitively arranged and ergonomically designed to ensure optimal live performance, NewTek IP Series Control Panels allow you to approach every production with absolute confidence.

About the NewTek IP Series Ecosystem

The NewTek IP Series is a transformative video ecosystem for interconnected production. It transcends conventional workflows by leveraging innovative NDI® technology and modular architecture to form a scalable production network that allows legacy and contemporary technologies to coexist seamlessly, and video, audio, and data to be shared universally between systems and locations across a simplified infrastructure.



NewTek IP Series Control Panels Technical Specifications

	4-Stripe Control Panel	2-Stripe Control Panel
Stripes	 4 x panel stripes independently configurable for switcher, M/E, PREVIZ, or matrix router operation Dynamic LCD crosspoint label displays Support for bank, layer, and key delegation Support for multi-engine control 	2 x panel stripes independently configurable for switcher, M/E, PREVIZ, or matrix router operation Dynamic LCD crosspoint label displays Support for bank, layer, and key delegation Support for multi-engine control
Crosspoints	72 x crosspoints per stripe (24 buttons with 3 delegate banks)	64 x crosspoints per stripe (16 buttons with 4 delegate banks)
COMPs	Direct panel access to VMC1 Video Mix Engine COMP Bin presets	
Macro	Macro mode and number pads supporting attachment and activation of user-configured macros	
Media	2 x media player control keypad with player delegation and command buttons	1 x media player control keypad with player delegation and command buttons
MEM	Direct panel access to VMC1 Video Mix Engine switcher and M/E MEMs	
T-Bars	4 x multi-mode T-Bars (1 per stripe) with dynamically variable illumination and support for BKGD video layer, and key layer delegation • Fade • Transition • Fade to Black • LiveSet™ Zoom	2 x multi-mode T-Bars (1 per stripe) with dynamically variable illumination and support for BKGD video layer, and key layer delegation • Fade • Transition • Fade to Black • LiveSet™ Zoom
Joysticks	2 x multi-mode joysticks (3-axis) supporting stripe, layer, and key delegation Position/Scale Rotate Crop LiveSet virtual camera control PTZ camera control Media player shuttle	1 x multi-mode joysticks (3-axis) supporting stripe, layer, and key delegation Position/Scale Rotate Crop LiveSet virtual camera control PTZ camera control Media player shuttle
NIC	1 Gigabit NIC	
Physical	VMC1 4S chassis with 25W PSU • 42.2 x 21.26 x 6.13 in (107.2 x 54.0 x 15.6 cm)	VMC1 2S chassis with 25W PSU • 35.5 x 11.75 x 4.63 in (90.2 x 29.85 x 11.76 cm)

Subject to change without notice.