

NewTek IP Series 2-Stripe Control Panel Technical Specifications

Stripes	2 x panel stripes independently configurable for switcher, M/E, PREVIZ, or NDI™ output router operation <ul style="list-style-type: none"> • Dynamic LCD crosspoint label displays • Support for bank, layer, and key delegation • Support for multi-engine control
Crosspoints	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	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	2 x multi-mode T-Bars (1 per stripe) with dynamically variable illumination and support for BKGD video layer and key layer delegation <ul style="list-style-type: none"> • Fade • Transition • Fade to Black • LiveSet™ Zoom
Joystick	1 x multi-mode joysticks (3-axis) supporting stripe, layer, and key delegation <ul style="list-style-type: none"> • Position/Scale • Rotate • Crop • LiveSet virtual camera control • PTZ camera control • Media player shuttle
NIC	1 Gigabit NIC
Physical	VMC1 2S chassis with 25W PSU <ul style="list-style-type: none"> • 35.5 x 11.75 x 4.63 in (90.2 x 29.85 x 11.76 cm)

Subject to change without notice.