

Comparison of VMC1 2S Control Panel to the TriCaster TC1LP Control Panel

- Both panels are organized into 7 groups but in different positions
- VMC1 2S controls in each horizontal stripe are grouped into the following four columns: 1 – Selection: choose video sources 2 – Command: control operations and options 3 - Layers & Effects: transitions and layer visibility 4 - Joystick & Media: layer position and PTZ control, plus Media Player control.
- VMC1 2S includes OLED displays positioned just left of each stripe normally showing the delegate state for the associated stripe.
- On the VMC1 2S, blue LCD panels spanning each stripe just below the KEY row show labels identifying the selection that would result from pressing a button in the same column. By contrast, sources in anything other than the first bank are not identified by the static labels on the TriCaster LP panel so users have to memorize the selection and therefore is more subject to error. In addition, these labels are used to identify and select other features and options such as PTZ presets or M/E Comps. Another LCD strip appears in the Media Players group at right in the first stripe.
- VMC1 2S has extensive delegation management of designated sources to specific keyers, banks, and rows to expedite repeatable actions.
- VMC1 2S has number pad for command inputs, macro usage, and specific functions
- VMC1 2S joystick operations can be redirected to control targets without interrupting operations on neighboring stripes, and delegated to specific M/Es or keyers

	TriCaster TC1LP Control Panel	VMC1 2S Control Panel
Stripes	2 x panel stripes	2 x panel stripes
Crosspoints	24 x switcher source buttons 24 x M/E source buttons Using the ALT button there is support for a second bank providing access to an additional 24 sources	64 x crosspoints per stripe (16 buttons with 4 delegate banks)
Joystick	1 x multi-mode joysticks (3-axis)	1 x multi-mode joystick (3-axis)
T-Bar	2 x multi-mode T-Bars (1 per stripe)	2 x multi-mode T-Bars (1 per stripe)
Connectivity	1 Gigabit NIC	1 Gigabit NIC
Physical	TriCaster TC1LP chassis with 25W PSU 34.1 x 3.2 x 13.8 in (86.6 x 8.1 x 35.1 cm)	VMC1 2S chassis with 25W PSU 35.7 x 11.96 x 5.00 in (90.7 x 30.4 x 12.7 cm)