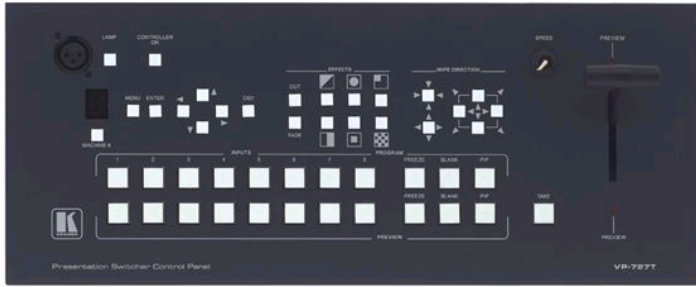




VP-727T

SWITCHERS, MATRIX
SWITCHERS &
CONTROLLERS

INCTRL™ REMOTE CONTROL CONSOLE WITH BAR



SPECIFICATIONS

PORTS:	4 sets of RS-485 3-PIN Terminal Block Ports
CONTROLS:	Front panel buttons, RS-232, and RS-485
POWER SOURCE:	12VDC, 240mA
DIMENSIONS:	19 inch (W), 3.4 inch (D), 4U (H) rack mountable.
WEIGHT:	1.58kg. (3.5lbs) approx.

DESCRIPTION

The VP-727T is a dedicated remote control console for the VP-727 InCTRL dual scaler seamless switcher. It is designed to be used in live production events which require remote operation of the seamless switcher and which can benefit from a "T" bar for precise switching and transition control.

- All VP-727 Functions Replicated - All the front panel controls of the VP-727 Seamless Switcher are replicated on the VP-727T.
- Convenient Switching Control - Via T-Bar or Take button with selectable transition speed control.
- Menu Button - Control VP-727 via on-screen display on Preview output.
- Wipe Direction Control - Via front panel buttons.
- Control Multiple Units - Up to 4 VP-727 Seamless Switchers can be controlled from one VP-727T.
- Gooseneck Lamp - For low light environments.
- Control - 4 RS-485s to control up to 4 VP-727s and 1 RS-232 for firmware upgrades.
- Power Supply - 12V DC.
- Standard 19" Rack Mount Size - 4RU. Angled faceplate allows for free standing use on a table.

