



vMix Control Surface

High quality, color backlit keys
User assignable function keys
Compact design for portable use
Smooth high quality T-Bar

\$2195 USD



Overview

vMix Control Surface brings tactile control to any vMix production by providing a traditional production switcher interface. Use the industry standard backlit buttons to switch inputs, control downstream keyers and activate transition effects.

The intuitive layout includes a finely tuned T-Bar for smooth transitions and three fully programmable shortcut buttons for advanced automation. The Control Surface can also be used to free up the computer keyboard, allowing multiple operators to work on different aspects of the production at the same time. Have one operator call the shots on the Control Surface, while the second could be queuing up instant replays, videos or editing titles.

vMix Control Surface works with all vMix products including the Software, vMix GO and vMix Thunder. Simply plug it into any free USB port, fire up the vMix software and you are ready to go!



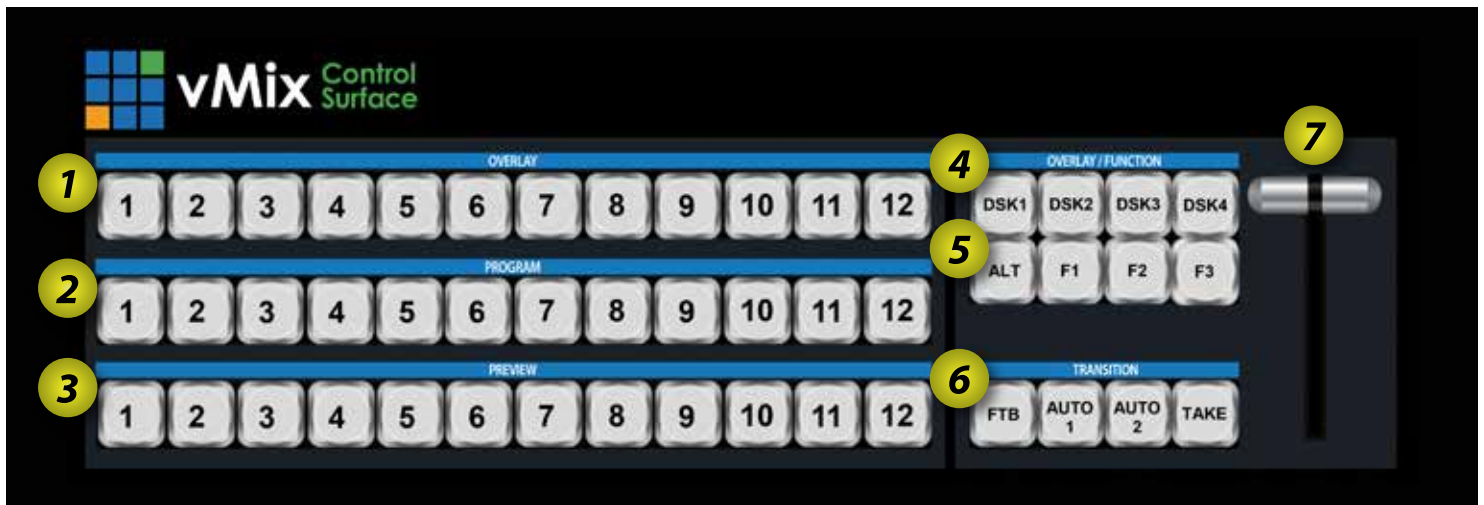
Visit our website to locate your nearest reseller

www.vmix.com

Technical Specifications

Keys	High quality, long life, NKK professional key switches. Color backlit with Red, Green and Amber LED.
Power / Communication	USB - powered via included 1m USB cable. Low latency.
Input Switching	Twelve Program, Preview and Overlay buttons in traditional crosspoint layout for input control.
DSK	Four Downstream Keyer buttons to activate Overlays.
Transitions	Two transition buttons to control vMix configured transitions including Cut, Fade, Zoom, Wipe, Slide, Fly, CrossZoom, FlyRotate, Cube and CubeZoom. Take button for quick cuts.
T-Bar	Professional quality, smooth motion t-bar for clean transitions.
Function Keys	User assignable functions keys for automation through vMix Shortcuts.
Physical Dimensions	15.4" x 6.75" x 2.6" / ~10.6lbs

Interface



<p>1 Overlay</p> <p>Select Input Number to send to the selected overlay channel (DSK 1-4)</p>	<p>2 Program</p> <p>Select Input Number to send to Program</p>	<p>3 Preview</p> <p>Select Input Number to send to Preview</p>	<p>4 Down Stream Keyer</p> <p>Select up to four Down Stream Keyers to change overlay inputs</p>
<p>5 Programmable Function Keys</p>	<p>6 Transition Effects</p>	<p>7 T-Bar</p>	