



ACME GO Control Surface



The ACME GO Control Surface (only compatible with vMix) is the perfect complement to the ACME GO and ACME RACK. It connects via USB and brings that tactile control to any vMix production by providing a traditional production switcher interface.

Overlay / Program / Preview Bus

On the overlay row, the DSK buttons on the Control Surface correspond to the 1 through 4 numbers underneath each input in vMix. On the program row, press the number of the input that you want to assign to the Program or Output. This will cut or take the input directly to output without any transitions. On the preview row, press the number of the input that you want to assign to Preview.

Overlay / Functions Buttons

User-assignable function keys control vMix shortcuts including complex macro-styled triggered events. The ALT button can be held down in conjunction with other buttons in order to further change their functionality.

Transition Buttons

In live switching, changing from one camera or clip to another is called a transition. The vMix Control Surface has three available transition types available, corresponding to transition buttons in vMix.

Technical Specifications

PRODUCT

ACME GO CONTROL SURFACE

* The technical specifications are an example of the system's capabilities. They can be customized specifically for your needs. If you have any questions, feel free to contact one of our sales representatives.



Headquarters - USA

ACME Portable Machines, Inc.
1330 Mountain View Circle,
Azusa, CA, 91702, USA
Tel: +1 626.610.1888
Fax: +1 626.610.1881
www.acmeportable.com

Germany

ACME Portable Computer GmbH
Benzstraße 15,
76185 Karlsruhe, Germany
Tel: +49.721.570.4530
Fax: +49.721.570.45329
www.acmeportable.de

Taiwan

ACME Portable Corp.
5F, No 25, Wuquan 3rd Road,
Wugu Dist., New Taipei City 248,
Taiwan R.O.C
Tel: +886.2.2298.3636
Fax: +886.2.2298.3737
www.acmeportable.com.tw