

KT-KD50T

TriCaster Control Panel

TriCaster Adaptation

USB2.0 Plug and Play



Features

■ Integrated Hardware Design:

Easy-to-use, fully embedded system with simplified structure, integrating director switching, audio adjustment and special effects & transitions all

■ Support TriCaster Live Production Systems

Supports control for switcher systems such as TriCaster® 1 Pro/Mini 4K/Mini S, complemented by dual-color LED crystal buttons in red, green, and orange for clear visual cues in live broadcasting.

■ High-quality Aluminum T-BAR

High-quality aluminum T-BAR, features variable LED lighting for visual feedback of effect status and live streaming progress

■ Newest Upgraded Function.

Supports Max. 4 M/E, 2 DSK and 2 DDR, completely suitable for TriCaster operation.

■ Max. 8 Channels Video Sources Can Be Switched in Live Streaming.

14-channel PGM and PVW can be switched in live streaming.

High-quality Knobs.

Two high-quality knobs support transition effects choices and time settings, suitable for different live scenes.

USB2.0 Connection, Plug and Play

Supports drive-free USB2.0 connection, plug and play. USB supplies power, no need other power supplies.

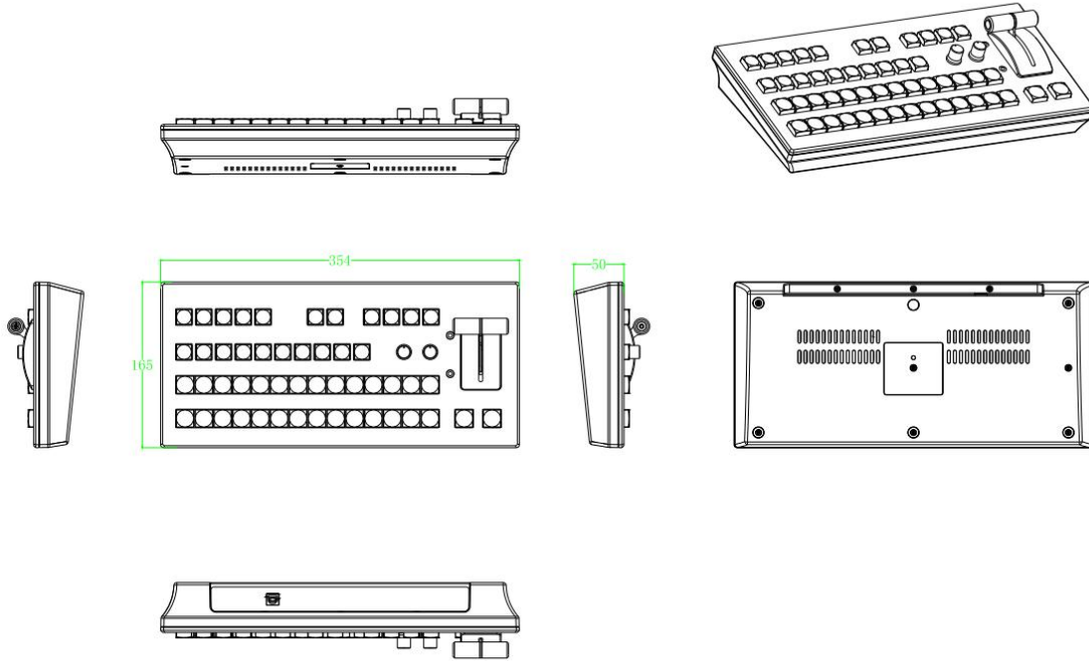
All Aluminum Alloy Body:

Anodized aluminum alloy panel process treatment, outstanding quality.

Specification

Main Parameters	
Signal Source	14-channel PGM+14-channel PVW
Transition Control	Auto transition, cut, T-Bar, special effect choices knobs, transition time setting knobs
Indicator	Red, green, orange, three-color indicators
M/E	Support Max. 4 M/E
DDR	Support 2 DDR
DSK	Support 2 DSK
Power Supply	
Input Voltage	DC 12V
Input Current	0.3A
Rated Power	4W
Powered by USB	Support (rely on the USB power supply capability of the computer)
Others	
Use Environment	Indoor
Operating Temperature	0°C~40°C
Storage Temperature	-20°C~60°C
Dimension	354*165*67mm
Weight	1.5Kg

Dimension



Connection

