

# KT-KD50T

TriCaster Live Production 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 to control TriCaster MINI live production systems. Red, green and orange crystal LED buttons display working status at a glance.

### 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.

# KATO VISION CO., LTD Web: www.katovid.com Email: info@katovision.com



# 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.

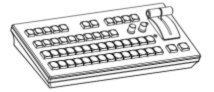
# Specification

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	0°C-40°C
Temperature	
Storage	-20°C-60°C
Temperature	
Dimension	354*165*67mm
Weight	1.5Kg

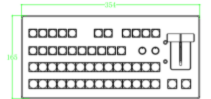


### Dimension

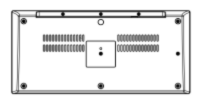














# Connection

