

ATEM Micro Camera Panel



ATEM Micro Camera Panel is a portable camera panel with high end broadcast CCU controls. Control iris, pedestal, shutter, white balance, master gain, RGB balance and more for up to 8 cameras from a single panel. Connects to ATEM Software Control via Bluetooth or USB-C.

\$675

Connections

Computer Interface

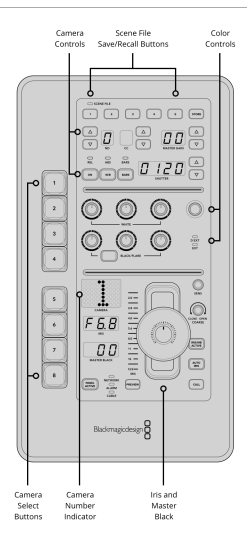
USB Type-C.

Bluetooth

Bluetooth 5.1 LE

Software Updates

1 x USB-C for firmware updates.





Product Specifics

Camera Selection buttons

8 x NKK buttons. Assignable via setup utility.

Camera Number Display

Green off air, red on air.

Setup

White and black balance setup. Flare via modifier key.

3 Axis Joystick

1

Gain Range

-12dB to +32dB

Preview Button

Auto Iris On, Coarse control.

Iris Control

ND Filters

0, 2, 4, 6.

Shutter Range

1/24 to 1/2000

Iris Range White Balance Range

2500K to 10,000K

Recallable Scenes

5 per camera.

Panel Active

Protects settings.

Software

CLS f32 to f1.2

Software Applications

ATEM Micro Panel controls ATEM Software Control Panel running on the host computer.

Operating Systems



Mac 14.0 Sonoma, Mac 15.0 Sequoia or later.



Windows 10 and 11. Windows 11 for ARM

Power Requirements

Power Supply

Internal battery with power switch. USB-C port for external power supply and battery charging.

Power Usage

4 W max.

Battery Life

Minimum 3 hours. (under normal use)

Physical Specifications



Environmental Specifications

Operating Temperature

5° to 40° C (41° to 104° F)

Storage Temperature

-20° to 45° C (-4° to 113° F)

Relative Humidity

0% to 90% non-condensing

What's Included

ATEM Micro Camera Panel Welcome wallet with QR code for software download 1 x USB-C cable

Warranty

1 Year Limited Manufacturer's Warranty.

Blackmagic Design Authorized Reseller						

All items on this website are copyright Blackmagic Design Pty. Ltd. 2025, all rights reserved. All trademarks are property of their respective owners. MSRP includes duties, but excludes sales tax and shipping costs. This website uses remarketing services to advertise on third party websites to previous visitors to our site. You can