

ATEM 4 M/E Advanced Panel 40



This massive model is big enough to perfectly match the features on the ATEM Constellation switcher! It features 4 M/E rows with 40 input buttons per row and 4 independent system control LCDs for each row. This massive panel includes 24 LCD's for custom labeling of every button on every row!

A\$30,465

Preview Transition

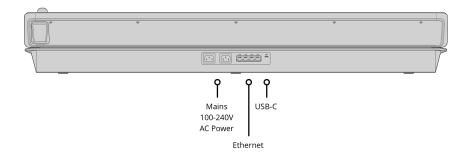
Connections

Ethernet

 $4\times10/100/1000$ BaseT with loop output for additional control panels or computers.

Software Updates

1 x USB-C for firmware updates.



Product Specifics

Number of Mix Effects Rows

Maniber of Mix Effects Novs	crossponit zasci	Treview Transition
4	10 rows 24 character LCD	4
Direct Cross Points	On-Air indicator	Transition Rate Displays
40	20	Via main menu
Shifted Cross Points	Power Status Indicators	LCD Menu Displays
80	None	4
Crosspoint Button Type	DSK Transition Selectors	Menu Control
Tri-Color LED	4 x Auto, Cut, Tie/Preview	4 x 20 buttons

Crosspoint Label

Dedicated Macro Buttons

4 x 40

Source Select Bus

Numeric Keypad

1

Transport Control Buttons

24

Fader Bar

4

4

3 Axis Joystick

1

Software

Destination Bus

Software Applications

ATEM Software Control Panel.

Operating Systems



Mac 10.14 Mojave, Mac 10.15 Catalina or later.



Windows 10, 64-bit.

Power Requirements

Input Voltage

2 x Internal 100 - 240V AC.

Redundant Power

Yes

Power Usage

250W

Physical Specifications



Environmental Specifications			
Operating Temperature 0° to 40° C (32° to 104° F)	Storage Temperature -20° to 60° C (-4° to 140° F)	Relative Humidity Up to 95%	
What's Included			
ATEM 4 M/E Advanced Panel 40			
Warranty			
12 Month Limited Manufacturer's Warran	ty.		
All items on this website are copyright Blackmagic Des All trademarks are property of their respective owners This website uses remarketing services to advertise or You can opt out at any time by changing cookie setting	. MSRP includes GST and excludes shipping cost third party websites to previous visitors to our		
Blackmagic Design Authorized R	eseller		