ATEM 1 M/E Advanced Panel

The new ATEM 1 M/E Advanced Panel is an elegantly designed professional hardware control panel for all ATEM switchers. It combines modern design with the latest broadcast technology for faster workflows. The new design features a built-in LCD and high-quality curved buttons that help reduce incorrect key presses. The buttons also have color back-lighting to help you quickly recognize important keys. You also get a professional joystick for DVE and camera adjustments, smooth weighted t-bar fader and much more. The buttons feature dynamic displays that allow full customization of the labels as well as custom colors. The shift buttons allow you to double up the number of inputs by selecting a second set of shifted source buttons so you can control up to 20 inputs. The compact size and durable design of the ATEM 1 M/E Advanced Panel fits in a standard equipment rack, making it perfect for shelf mounting in broadcast trucks, mobile racks and fly away kits.

Connections

**Ethernet**
2 x 10/100/1000 BaseT with loop output for additional control panels or computers

**Software Updates**
1 x USB-C for firmware updates

---

Product Technical Specifications

ATEM 1 M/E Advanced Panel - Technical Specifications

$3,079
Product Specifics

Direct Cross Points: 10
Shifted Cross Points: 20
Crosspoint Button Type: Tri-Color LED
Crosspoint Label: 3 rows 24 character LCD
Next Transition Selectors: BKG, Key 1 - Key 4.
On-Air indicator: 4
Power Status Indicators: None

DSK Transition Selectors: Auto, Cut, Tie/Preview.
Preview Transition: 1
Transition Rate Displays: Via main menu
LCD Menu Displays: 3
Menu Control: 20 buttons
Dedicated Macro Buttons: 10
Multi Control Buttons: None

Destination Bus: 1
Source Select Bus: 1
Fader Bar: 1
3 Axis Joystick: 1
Numeric Keypad: 1

Software

Software Applications
ATEM Software Control Panel.

Operating Systems

Mac 10.12 Sierra, Mac 10.13 High Sierra or later.
Windows 8.1 or Windows 10.

Power Requirements

Input Voltage: 1 x Internal 100 - 240V AC.
Redundant Power: Yes
Power Usage: 45W
Physical Specifications

![Image of ATEM 1 M/E Advanced Panel]

Environmental Specifications

<table>
<thead>
<tr>
<th>Operating Temperature</th>
<th>Storage Temperature</th>
<th>Relative Humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0° to 40° C (32° to 104° F)</td>
<td>-20° to 60° C (-4° to 140° F)</td>
<td>Up to 95%</td>
</tr>
</tbody>
</table>

What's Included

ATEM 1 M/E Advanced Panel

Warranty

12 Month Limited Manufacturer's Warranty.