

Blackmagic Design ATEM Micro Panel

ProdCode: BMDPANELAA1ME10

Alternative Portable Panel Control to ATEM Software control

[Download Images] (.zip file)

Features

The ATEM Micro Panel is a low-cost solution for adding panel control to ATEM Software control. Featuring the same high-end buttons as ATEM Advanced Panels you get a true broadcast-quality feel. It also has a familiar layout with buttons for program and preview. You can use the shift buttons to access up to 20 sources. There are 4 upstream and 2 downstream key buttons, plus a macro button. It even has 4 M/E buttons so you can control a massive 4 M/E switcher. There's a fader for smooth manual transition control, which also means it's low profile and very portable. With connection via USB-C or Bluetooth and a large internal battery, ATEM Micro.

- Alternative Portable Panel Control to ATEM Software control
- Features the same professional panel design as ATEM Advanced Panels
- With high-end backlit buttons and a low profile manual transition fader that keeps the ATEM Micro Panel incredibly portable
- Two rows of ten buttons for program and preview with a shift button to access up to 20 sources
- Plus, buttons for upstream and downstream keyers, transitions, preview transition, macros and the four M/E buttons mean it can work with the biggest

switchers

 Connect ATEM Micro Panel to the ATEM Software Control computer by USB-C or the big internal battery allows wireless connection by Bluetooth for hours

In the box:

- ATEM Micro Panel
- Welcome wallet with QR code for software download

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.