

ATEM Mini Extreme ISO



ATEM Mini Extreme ISO includes all the features of ATEM Mini Extreme, plus also records 9 separate H.264 video streams in real time, allowing capture of all 8 clean feed inputs as well as the program video. A DaVinci Resolve project file is also saved allowing the project to be recreated and edited later!

\$1,295

Connections

Total Video Inputs

8

Total Outputs

4

Total Aux Outputs

2

Total Audio Inputs

2 x 3.5mm stereo mini jack.

Total Audio Outputs

1 x 3.5mm stereo mini jack.

Timecode Connection

None

HDMI Video Inputs

8 x HDMI type A, 10-bit HD switchable.

2 channel embedded audio.

Video Input Re-Sync

On all 8 HDMI inputs.

Frame Rate and Format Converters

On all 8 HDMI inputs.

HDMI Program Outputs

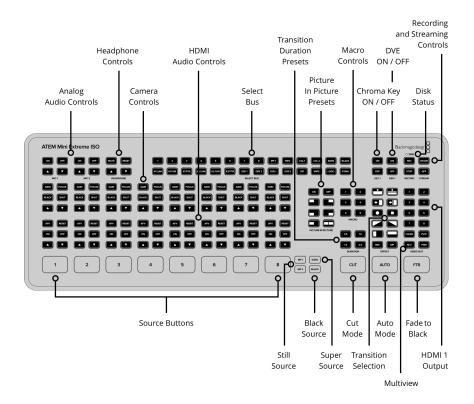
2

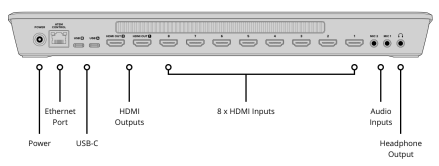
Ethernet

Ethernet supports 10/100/1000 BaseT for live streaming, software control, software updates and direct or network panel connection.

Computer Interface

2 x USB Type-C 3.1 Gen 1 for external drive recording, webcam out, software control, software updates and panel connection.





Standards

HD Video Input Standards

720p50, 720p59.94, 720p60 1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30, 1080p50, 1080p59.94, 1080p60 1080i50, 1080i59.94, 1080i60

HD Video Output Standards

1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30, 1080p50, 1080p59.94, 1080p60

Video Streaming Standards

1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30, 1080p50, 1080p59.94, 1080p60

Ultra HD Video Standards

None

Video Sampling

4:2:2 YUV

Color Precision

10-bit

Color Space

Rec 709

HDMI Input Resolutions from

Computers

1280 x 720p 50Hz, 59.94Hz and 60Hz 1920 x 1080p 23.98, 24, 25, 29.97, 30, 50, 59.94 and 60Hz 1920 x 1080i 50, 59.94Hz and 60Hz

Colorspace Conversion

Hardware based real time.

Product Specifics

Upstream Keyers

4

Downstream Keyers

2

Advanced Chroma Keyers

Up to 4

Linear/Luma Keyers

Up to 4

Transition Keyer

DVE only.

Total Number of Layers

9

Pattern Generators

5

Color Generators

2

DVE With Borders and Drop Shadow

2

Interface

Minimum monitor resolution of 1366

x 768.

Audio

Audio Mixer

11 input x 2 channel mixer.
Selectable On/Off/Audio-Follow-Video
per channel plus separate gain
control per channel.
Level and Peak metering. Plus new
Fairlight audio enhancements:
Compressor, Gate, Limiter, 6 bands of

parametric EQ. Master gain control.

Analog Input

Unbalanced stereo

Analog Input Delay

Up to 8 frames

Input Impedance

1.8k

Max Input Level

+6dBV

Mic Plug In Power

Available on both 3.5mm mini

jack connections.

Streaming

Direct Streaming

ATEM Mini Extreme ISO supports direct live streaming using Real Time Messaging Protocol (RTMP) over ethernet or a shared mobile internet connection over USB-C.

Recording

Direct Recording Video and Audio

USB-C 3.1 Gen 1 expansion port can record directly to external media.

Video Recording

8 x HDMI ISO inputs as H.264 .mp4 files at up to 70Mb/s quality at the ATEM video standard with AAC audio. 1 x Program out as H.264 .mp4 file at the Streaming quality setting and at the ATEM video standard with AAC audio.

Audio Recording

10 x 2 channel audio inputs recorded as separate 24-bit 48KHz .wav files. Including 2 x analog 2 channel audio inputs and 8 x HDMI 2 channel embedded audio inputs.

Switching

Program switching recorded as a DaVinci Resolve project .drp file.

Media Format

Supports media formatted ExFAT (Windows/Mac) or HFS+ (Mac) file system.

Multi View Monitoring

Multi View Monitoring

Configurable to 16, 13, 10, 7 or 4 up views including Program, Preview, 8 HDMI inputs, SuperSource, Clean Feed, Media Player, Streaming Status, Recording Status and Audio Meters.

Multi View Video Standard

HD

Media Player

Media Players

2

Channels

Fill and key for each Media Player.

Media Pool Still Image Capacity

20 with fill and key.

Media Pool Still Image Format

PNG, TGA, BMP, GIF, JPEG and TIFF.

Control

Control Panel

Built in control panel. Software control panel with camera control included. Supports optional hardware panel.

Control Panel Connection

Ethernet supports 10/100/1000
BaseT. Ethernet used for direct
connection between panel and
chassis or via network. ATEM Mini
Extreme ISO also supports direct
USB-C connection. Ethernet or USB-C
used for updating the software.

Control Panel Compatibility

Includes ATEM Software Control Panel. Also compatible with ATEM Micro Panel, ATEM 1 M/E Advanced Panel, ATEM 2 M/E Advanced Panel and ATEM 4 M/E Advanced Panel. ATEM Mini Extreme ISO can be configured using Blackmagic Videohub Hardware Panel Setup utility to route sources to destinations using Videohub Smart Control Pro and Videohub Master Control Pro.

Control Panel Included

ATEM Software Control Panel included free for Mac 10.14 Mojave, Mac 10.15 Catalina, Mac 11 Big Sur or later and Windows 10 64 bit only.

Software

Software Updates

Using USB or Ethernet connection directly connected to Mac OS X or Windows computers. Includes ATEM Switcher Utility.

Configuration

Set via ATEM Software Control Panel, excluding ATEM chassis IP address which is set via the ATEM Switcher Utility connected via USB to chassis.

Operating Systems



Mac 13.0 Ventura, Mac 14.0 Sonoma or later.



Windows 10 and 11.

Power Requirements

Power Supply

Power Usage

1 x External 12V power supply.

36W

Physical Specifications









Environmental Specifications

Operating Temperature

5° C to 40° C (41° - 104° F)

Storage Temperature

-10° to 60° C (14° to 140° F)

Relative Humidity

0% to 90% non-condensing

What's Included
ATEM Mini Extreme ISO External 12V DC power supply with international socket adapters
Warranty
1 Year Limited Manufacturer's Warranty.
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 opt out at any time by changing cookie settings. Privacy Policy
Blackmagic Design Authorized Reseller