Mediasite Mobile Recorder

GO-ANYWHERE VIDEO CAPTURE & STREAMING

Mediasite Mobile Recorders are the perfect go-anywhere appliance to record and live stream broadcast-quality video content. The Mobile Recorder's portable design moves easily from event to event and can be set up, ready to record in only a few minutes. It's ideal for capturing important events, conference keynotes and breakout sessions, corporate webcasts or campus events and commencements. And the rugged design means reliable, worry-free recording every time — even in the most demanding environments. Publish your content to Mediasite Video Platform or Mediasite Video Cloud to take advantage of all the tools to manage, secure, share, search and analyze your video.





MULTIVIEW FOR MULTI-SOURCE CAPTURE

- Record and simultaneously stream up to four video/content sources
- Capture and synchronize any combination of cameras, laptops, tablets, diagnostics, visualizers, light boards or whiteboards



EXCEPTIONAL STREAMING QUALITY

- Live stream HD video up to 1080p at 4.5 Mbps
- Preserve every detail including annotations and mouse movements
- · Guarantee the best possible video quality reaches every screen with adaptive bit rate streaming



WEB MONITORING AND MANAGEMENT

- Use Mediasite Monitor to monitor and control multiple Mediasite Recorders
- Monitor content capture quality with local and remote confidence monitors for all audio, video and content sources
- Start/stop/pause recordings, adjust capture settings, manage publishing and more



RUGGED PORTABILITY

- Travel easily with the lightweight design and padded shoulder bag (included)
- Ensure dependable recording every time and protect your investment with high-impact, ATA-approved cases (purchased separately)



COLLABORATIVE WEB EDITING

- · Trim, cut and fade; add video intros/outros, chapters and watermarks; update/replace slides
- · Safely revert to any previous version with a complete revision history and non-destructive editing
- · Collaborate with others using review/edit/approve workflows to ensure quality



INTERACTIVE VIDEO

- · Deepen learning with polls, ask-a-question, bookmarks, sharing, post-video surveys and related links
- $\bullet \ \ {\sf Pinpoint\ exact\ video\ moments\ with\ SmartSearch\ or\ quickly\ navigate\ with\ slide\ previews\ and\ chapters}$
- Rearrange, resize or pop-out content to focus on what's most important
- Experience the same interactive playback on any device



Video & Content Capture

- · Supports live streaming and video on-demand capture
- · Supports NDI devices (up to two inputs)
- Records up to 4 video/content sources (max. 3 HD videos)
- HDMI input up to 1080p60
- DVI-I input up to 1080p at 30fps (adaptable to HDMI, DisplayPort, RGBHV/VGA and YPbPr/Component)
- · SDI inputs
 - HD-SDI up to 1080i60
 - 3G-SDI up to 1080p60
- SD-SDI up to 720x480@59.94 (NTSC), 720x576@50i (PAL)
- S-Video input 480p/576p adaptable to SD Composite (RCA) input 480i/576i
- NTSC/PAL

Audio Capture

- · HDMI embedded audio
- · SDI embedded audio
- · XLR balanced audio
- · RCA unbalanced line input

Video/Audio Outputs

- DisplayPort
- · RCA unbalanced line output
- 3.5mm stereo speaker/headphone output

Recorder Design

- Touchscreen (multi-touch, projected capacitive)
 39.6cm LED backlit LCD with chemically strengthened glass (1920x1080)
- On-appliance solid state content storage
- Gigabit (10/100/1000 Mb/s) LAN
- · Kensington Security Slot
- Dimensions: 12.7"h x 16.1"w x 2.35"d
- · Weight: 11.5 lbs

Included Equipment

- Integrated high-impact case
- · Padded shoulder bag
- Optional ATA-approved wheeled travel case
- · HDMI to DVI-I adapter
- RGB (VGA) to DVI-I adapter
- YPbPr (Component) to DVI-I adapter
- Portable keyboard and mini mouse
- Audio breakout cable
- Power cord

Power Requirements

- Power: 84W
- Input frequency: 50-60Hz
- Max heat dissipation: 326 BTU/h
- AC voltage input: 100-240V
- DC current output: 7A
- DC voltage output: 12V



