



#### 5" HDR Pro Monitor

For in-the-field & on-set pro video production

# **SHINOBI**

#### 5" HDR Photo & Video Monitor

For still photography & social video production





### Works nicely with HDMI and SDI

Atomos Shinobi SDI is a lightweight HDR field monitor for the video professional who needs the flexibility of both HDMI and SDI camera connectivity, or the vlogger wanting to take their production to the next level. Connect 4K HDMI for HDR viewing or SDI for HD-SDI loop out. Run cables between Shinobi SDIs up to 100m without degradation of image. Shinobi SDI's high brightness 1000nit 5-inch monitor lets crew members preview and see images exactly as intended in any lighting condition, SDR or HDR. The Shinobi SDI allows you to load up to eight custom LUTs, looks or profiles at any time via the SD Card Slot.

- · Stunning 1000nit AtomHDR screen for clear daylight viewing.
- Calibrated true-to-eye colors and 10+ stops dynamic range.
- · Monitoring tools for focus, framing & exposure, including Focus Peaking, 4:1 / 2:1 / 1:1 Zoom, Zebra, False Color, Frame Guides, SMPTE Safe Area, Waveform, Histogram, RGB parade, Vectorscope, Anamorphic De-squeeze, new multi-view 'Analysis' mode and more.
- · Instant LUT preview.

Perfect for



## The HDMI monitor that packs a punch

Atomos Shinobi is the go anywhere lightweight HDR field monitor perfect for vloggers, creatives and photographers. Shinobi's high brightness 1000nit 5-inch HDMI monitor lets any creator preview and see their image exactly how they want it in any lighting condition. Standard functionality includes selfie Mirror Mode for vloggers and multi-tool Analysis View for the perfectionist seeking technical accuracy. Shinobi is the perfect companion to improve any photo or video production.

- · Stunning 1000nit AtomHDR screen for clear daylight viewing.
- Calibrated true-to-eye colors and 10+ stops dynamic range.
- · Includes monitoring tools for focus, framing & exposure, including Focus Peaking, 4:1 / 2:1 / 1:1 Zoom, Zebra, False Color, Frame Guides, SMPTE Safe Area, Waveform, RGB parade, vectorscope, a new multi-view 'Analysis' view and a flexible 3D and 1D LUT' and options for anamorphic desqueeze monitoring.
- · Instant LUT preview.

<sup>1</sup> Available in future firmware release