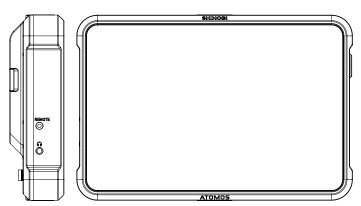
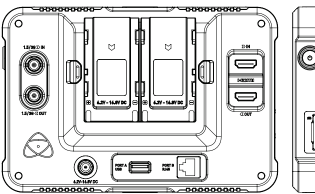
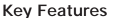


SHINOBI 7

4K HDMI/SDI HDR Photo & Video Monitor







- · 2200nit HDR daylight viewable display
- HDMI 2.0 support for 4Kp60, 3G-SDI support up to 2Kp60
- Bi-directional HDMI < > SDI signal cross conversion
- Dual NPF battery slots for continuous power
- 3D LUT support with Preview and Loop Out
- AtomHDR provides Log to HDR conversion for Display and Loop Out
- Touchscreen Camera Control for compatible cameras via optional cable. Iris, WB, Shutter speed and ND.
- Exposure Tools Histogram, Waveform, False Color & Zebra
- Vertical and Horizontal screen flip modes enable the 'selfie' mode for easy piece to camera monitoring
- Pull focus with confidence using Zoom 4:1, 2:1, 1:1
- · Headphone monitoring of camera audio

Big, Bright and Beautiful

Shinobi 7 combines a large 7" HDR screen with a calibrated peak brightness of 2200nits and the lightweight monitor-only functions of the original Shinobi. The Shinobi 7 can be used in the brightest of environments to monitor signals up to 4Kp60 via HDMI or SDI. An ideal directors' monitor, focus Pullers' monitor, program or preview display for video switchers, and perfect for vloggers presenting to camera.

Camera Controls at your Fingertips

Control camera functions with the intuitive touchscreen of the Shinobi 7, designed to give you fast access to the most crucial camera features. The optional Atomos USB-C to serial cable gives you direct control of all the menu configurations on Z CAM E2 series cameras, so that you can focus on the beautiful image and make dynamic adjustments of iris, white balance, shutter angle and ND.

HDR in the Field

Shinobi 7 screen displays a stunning 10+ stops of dynamic range in realtime from Log/PQ/HLG signals. Combined with our unique HDR monitoring features, the Shinobi 7 simplifies the complexities of shooting Log and HDR.

Built-in 3D LUT Box

In addition to Log to HDR conversions, you can also use your own custom LUTs to feed downstream or live feed. Load up to eight custom LUTs at any time via the SD Card Slot and instantly select between them, maintaining creative intent at all times.

The Best of AtomOS 10

Shinobi 7 utilizes the AtomOS 10 platform and is packed with an extensive suite of scopes and simple one-touch operations. Shinobi includes monitoring tools for Focus, Framing & Exposure, including Focus Peaking, 4:1 / 2:1 / 1:1 Zoom, Zebra, False Color, Cine and Social Frame Guides, SMPTE Safe Area, Waveform, RGB Parade, Vectorscope, Anamorphic De-squeeze.

Atomos 'Analysis' Mode

The Analysis feature allows you to see a waveform, histogram and vectorscope simultaneously whilst monitoring the image to ensure complete control of your image. You can even switch between different waveform, histogram and vectorscope options on the fly with a single touch

Continuous Power

Shinobi 7 is designed to optimize battery usage while monitoring, as the dual battery slots combine to allow you to run all day and easily hot-swap batteries. The dedicated locking DC jack input allows you to connect to mains power on-set and can also be used with the optional DC to D-Tap cable for power in-the-field from block batteries.

Pro I/O and Cross Conversion

With both HDMI and SDI for input or output, Shinobi 7 fits in to any production. With built-in cross conversion and 4K to HD down conversion you can easily bring HDMI cameras in to SDI workflows without the need for separate convertors.

Factory and User Calibration

Factory calibrated for Rec.709, Shinobi 7 also supports user calibration with X-Rite's i1DisplayPro/Plus and free Atomos Calibration software, which automates the calibration of the screen to ensure accurate and reliable HDR and Rec.709 monitoring.

Price

US\$699 ex. tax

SKU: ATOMSHB002 | UPC: 814164022576

Shinobi 7 - Technical specifications

Physical Specifications		
Weight (Monitor Only)		577g / 1.04lb (excluding batteries)
Dimensions (Monitor Only)		198mm x 133mm x 39mm
Mount Points		1 x Anti rotation 1/4" / 3/8 top and bottom
Construction		
Body		Polycarbonate ABS Plastic
Cooling		Actively controlled fan and heat sink
Multi-function Button		Power / lock screen
Power		. awar y reak acrean
Input voltage (battery)		6.2V to 16.8V
Battery Voltage		7.2V
Operating Power		5.8-7.2V
Compatible Batteries		2 x NPF L series
Battery Run Time		5200mAh - up to 2hrs, 7800mAh - up to 3hrs
DC In		Locking DC jack
Continuous power		Dual battery slots
DTAP		Via optional DTap to DC cable
Display		
Touchscreen		SuperAtom IPS panel (capacitive touch)
Size		7″
Resolution		1920 x 1200
PPI		325
Bit Depth		10-bit (8+2 FRC)
Backlight		Edge lit
Brightness (cdm2 /Nits)		2200 +/- 10%
Aspect Ratio		17:9
Color Gamut		Rec.709
		Atomos Calibrator with Xrite i1 Display Pro /
Calibration Support		Plus (Retail)
Technology		
3D LUT Display		.Cube Format
3D LUT Down Stream		Loop out
3D LUT 50/50		Yes
Monitoring Modes		Native / HLG / PQ / 3D LUT
HDR Output Conversion		HLG / PQ
Gamma	Sony SLog / SLog2 / SLog3, Canon CLog / CLog2 / Clog3, Arri Log CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI800 / LogCEI1000 / LogCEI1280 / LogCEI1600, Panasonic Vlog, JVC JLog1, Red LogFilm / Log3G10 / Log3G12, FujiFilm Flog, PQ (HDR10), HLG, Nikon N-Log	
Gamut Cine / Canon Ciner Gamut, Arri Alexa N Rec709, JVC LS30		DCI p3 65, Sony SGamut / SGamut3 / SGamut3. ma / DCI P3 / DCI P3+ / BT2020, Panasonic V Wide Gamut DO, Red DragonColor / DragonColor2 / RedColor2 dColor4 / RedWideGamut
Video Input		
HDMI		1 x HDMI (2.0) 4Kp60
SDI		1 x 3G SDI - 2k p60
Bit Depth		8 / 10-bit
Video Chroma Subsampling		YCbCr 420 & 422
Video Output		
HDMI		1 x HDMI (2.0) 4Kp60
SDI (Play Out)		1 x 3G SDI - 2Kp60
Video Signal Cor	nversion	
HDMI to SDI		Yes
SDI to HDMI		Yes
		<u> </u>

HDMI SDI	2ch 24-bit, input dependent	
SDI		
361	8ch 24-bit, input dependent	
Headphone out	3.5mm 2ch.	
Timecode/SYNC		
Embedded	HDMI and SDI	
Supported Codecs & Frame Rates ((Record & Playback)	
Supported Resolution & FPS (Monitor Only)	4K DCI: HDMI: 23.98p, 24p, 25p, 29.97p, 50p, 59.94p 4K UHD: HDMI: 23.98p, 24p, 25p, 29.97p, 50p, 59.94p 2K DCI 2046 x 1080: SDI: 23.98p, 24p, 25p, 29.97p, 50p, 59.94p FHD 1920 x 1080 Progressive: HDMI and SDI: 23.98/24/25/29.9/30/50/59.94/60p FHD 1920 x 1080 Interlaced: 50/59.94/60i 1280 x 720p: 50/59.94/60p	
Supported Media		
SD	SD Card slot for LUTs / Firmware	
File System	EXFAT	
On Screen Tools MultiScope Analysis View	Image, selectable Waveform, Histogram, Vector Scopes and Audio bars	
Waveform	Yes, 3 size / Position	
Histogram	Luma and RGB	
RGB Parade	Yes, 3 size / Position	
Vector Scope	Yes, 2 size / Position and zoom	
Magnification	1 x Zoom 2 x Zoom 4x Zoom	
Focus Peaking	Color selected / focus assist sharpening / threshold setting / color / Mono / edges only	
False Color	Yes	
Zebra	Yes, adjustable	
Isolate Color Channel	Blue Only	
Cine Frame Guides	2.4:1, 2.35:1, 1.9:1, 1.85:1, 4:3	
Social Frame guides	9:16, 1:1, 191:1, 4:5	
Safe Areas	Action and Graphic	
Grid Markers	9 Grid	
Anamorphic Desqueeze	1.25x 1.33x , 1.5x ,1.8x ,2x	
Display Flip	Vertical and Horizontal selfie mode	
Onboard Processing		
4K UHD Downscale for HD	Yes	
DCI Crop	Yes	
External Device Control		
Serial 2.5mm Jack	USB-C to Serial (ATOMCAB018)	
USB	Camera control for supported cameras in future firmware release	
RJ45	Camera control for supported cameras in future firmware release	
What's in the box		
Accessories Included	Shinobi 7, International DC power adaptor and Quickstart guide	
Optional Extras	Power kit, HDMI cables, USB to serial cable, AtomX Mounting Arm, Monitor mount	
Warranty		
Standard	1 year. Extended to 3 years on product registration	