

Atomos Shinobi 7 RX

ProdCode: AOATOMSHBRX1

7-inch, 2200nit HDR video photo monitor with camera control and integrated wireless video receiver



[Download Images] (.zip file)

Features

- 7-inch, 2200nit HDR video photo monitor with camera control and integrated wireless video receiver
- Super-bright, 7-inch HDR screen with a peak brightness of 2200nits
- HDMI and 3G-SDI input and output
- Camera control over USB-C (same as Shinobi II)*
- Touch to focus (same as Shinobi II)*
- 5G Wi-Fi for low latency (<60ms) receive from Atomos TX or RTSP H.264 stream
- Stunning 10+ stops of dynamic range in real-time from Log/PQ/HLG
- Built-in 3D LUT box
- Supports 8-channel, 24-bit audio input via SDI
- Supports on-device calibration (no computer required)
- Dual NPF battery slots

Shinobi 7 RX combines a larger 7-inch HDR screen with a calibrated peak brightness of 2200nits and the lightweight monitor-only functions of Shinobi. Can be used in the

brightest of environments to monitor signals up to 4Kp60 via HDMI or HDp60 via 3G-SDI. Take control of Canon, Fujifilm, Nikon, Panasonic, and Sony cameras via USB-C, plus Z CAM cameras via optional USB-C to serial cable. The addition of Wi-Fi connectivity provides a stable link between the Shinobi 7 RX and the TX component of Atomos' TX-RX wireless video system, or a RTSP H.264 stream. An ideal director's monitor, focus puller's monitor, program or preview display for video switchers.

In the box:

- Shinobi 7 RX monitor
- Wi-Fi antenna
- 5x antenna tips (black, white, yellow, green, red)
- 2x antenna caps
- USB-C 2.0 cable (1m)
- Quick Start Guide

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.