

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

