

# **Atomos Ninja TX**

ProdCode: AOATOMNJTX01

Wi-Fi enabled, 5-inch HDR monitor-recorder



[Download Images] (.zip file)

#### **Features**

- Wi-Fi enabled, 5-inch HDR monitor-recorder
- Record in Apple ProRes/RAW, Avid DNx or H.265/H.264
- Capture up to 8K RAW to CFexpress Type B or USB-C storage
- Super-bright, 1500nit 5-inch touchscreen display
- HDMI 2.0, 12G-SDI & Wi-Fi 6E input and output
- Supports NDI streaming (TX and RX)
- AtomOS Linux-based operating system
- Direct upload to ATOMOSphere, Frame.io, Dropbox
- Timecode sync over RF or Bluetooth
- Powered by USB-C, NP-F battery or AC adaptor
- Get 20GB cloud storage FREE with ATOMOSphere

Ninja TX combines SDI and HDMI inputs and outputs, Apple ProRes/RAW recording to ultra-fast CFexpress or external USB media, with a full suite of professional monitoring tools. It features built-in camera-to-cloud with free ATOMOSphere membership, supports NDI 6 streaming, and runs on the lightning-fast AtomOS Linux platform. No other monitor-recorder packs so much performance and compatibility into such a compact, connected device.

### Wireless connectivity built in

#### Camera to Cloud

Camera to Cloud (C2C) is a revolutionary new workflow that allows you to upload your video files directly from your Atomos monitor-recorder to the cloud, right from wherever you're shooting. There's no time lost transporting and copying drives. Ninja TX has everything you need to do C2C built in. Atomos supports direct progressive upload to our own cloud platform - ATOMOSphere - as well Adobe Frame.io and Dropbox.

### NDI 6 HX3 over Wi-Fi

NDI is a way to send and receive video over ordinary networks (including Wi-Fi and mobile) in high quality, but with remarkably low bandwidth requirements. It's increasingly used in live production and events. Ninja TX can be fully integrated into an NDI environment, either as an NDI source, visible to all other authorized devices on the network, or as an NDI receiver, with all the professional monitoring functionality you expect from an Atomos field monitor.

### Timecode

Timecode is a unique digital timestamp assigned to each frame of video. It ensures that all your devices—cameras, audio recorders, and monitors — are in perfect sync. Ninja TX includes AirGlu timecode sync over RF or Bluetooth to act as a powerful timecode hub.

# Ninja TX - our best Ninja yet

#### More cameras

When it comes to connectivity, there's never been a more versatile Ninja. With HDMI 2.0 I/O and 12G-SDI I/O packed into a new, lightweight 5-inch screen form factor, Ninja TX has got all bases covered.

# **Brighter display**

With its bright 1500nit, 10-bit HDR touchscreen, Ninja TX provides rich, accurate color

with "what you see is what you get" precision, even in bright sunlight.

### Next-gen media

CFexpress and USB-C support blazinglyfast data transfer rates, based on PCIe and NVMe protocols—making Ninja TX scalable for future data needs.

### Wireless C2C & NDI HX3

With integrated Wi-Fi you can upload your content directly to ATOMOSphere, Dropbox or Frame.io or, from anywhere in the world. Ninja TX streamlines the production workflow from capture to edit, helping creators to work faster and smarter.

### **Futureproof**

USB-C is fast becoming the universal standard for connectivity. Ninja TX has not one but three USB-C ports - one for power and two for attaching direct storage, screen calibration devices and, with future firmware updates, audio devices and more. **In the box:** 

- Ninja TX monitor-recorder
- USB-C locking cable adaptor
- HDMI locking cable adaptor
- Wi-Fi antenna
- 5x antenna tips (black, white, yellow, green, red)
- AirGlu antenna
- antenna caps
- USB-C locking cable (45cm)
- Quick Start Guide

