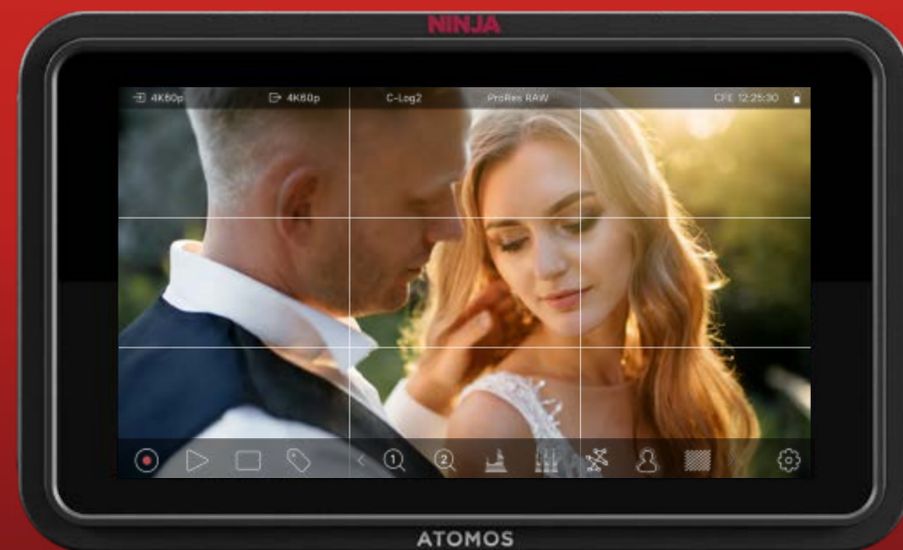


Next generation Ninja monitor-recorders



Ninja TX GO and Ninja TX are the latest additions to our incredibly successful Ninja range of monitor-recorders. Both record ProRes RAW to ultra-fast CFexpress card or external USB-C storage. Ninja TX GO is HDMI-only, while Ninja TX also adds 12G-SDI connectivity.



NINJA TX GO

The ultimate monitor-recorder
for HDMI cameras



NINJA TX

The monitor-recorder for
all productions

What's new

- ✓ All codecs preloaded - Apple ProRes/Raw, Avid DNx, H.265/H.264 and NDI 6 HX3 TX & RX
- ✓ Capture up to 6Kp30 ProRes RAW to CFexpress Type B media
- ✓ 2 x USB-C ports, plus one for power
- ✓ Camera control and touch to focus on supported cameras
- ✓ Super-bright, 1500nit 5-inch touchscreen display
- ✓ OTA firmware upgrades
- ✓ Cooler, quieter operation
- ✓ Wi-Fi connectivity integrated
- ✓ Locking cable adaptors included (HDMI & USB-C)
- ✓ Powered by USB-C, NP-F battery or AC adaptor
- ✓ Tally light
- ✓ 12G-SDI in and out **NINJA TX ONLY**
- ✓ Capture up to 8Kp30 ProRes RAW **NINJA TX ONLY**
- ✓ Cross conversion: HDMI > SDI & SDI > HDMI **NINJA TX ONLY**
- ✓ AirGlu™ timecode sync integrated **NINJA TX ONLY**



NINJA TX GO NINJA TX

Monitor. Record. Share.



INTEGRATED C2C WI-FI CONNECTIVITY

Automatic camera-to-cloud uploading from Ninja TX GO or Ninja TX to ATOMOSphere, Frame.io and Dropbox.

AIRGLU

NINJA TX ONLY Integrated timecode sync over RF or Bluetooth ensures that all compatible devices—cameras, audio recorders, and monitors—are synchronized

CFEXPRESS

Ninja TX GO & Ninja TX take performance to the next level with support for high-speed CFexpress Type B cards (sold separately) for faster read/write speeds and more reliable recording — up to ProRes RAW 6Kp30 **NINJA TX GO** or ProRes RAW 8Kp30 **NINJA TX**

MONITORING TOOLS

The world's best professional, easy to use tools for focus, exposure & framing to get the perfect shot every time.

TOUCHSCREEN CONTROL

Easy to navigate and user-friendly interface for creators & filmmakers alike

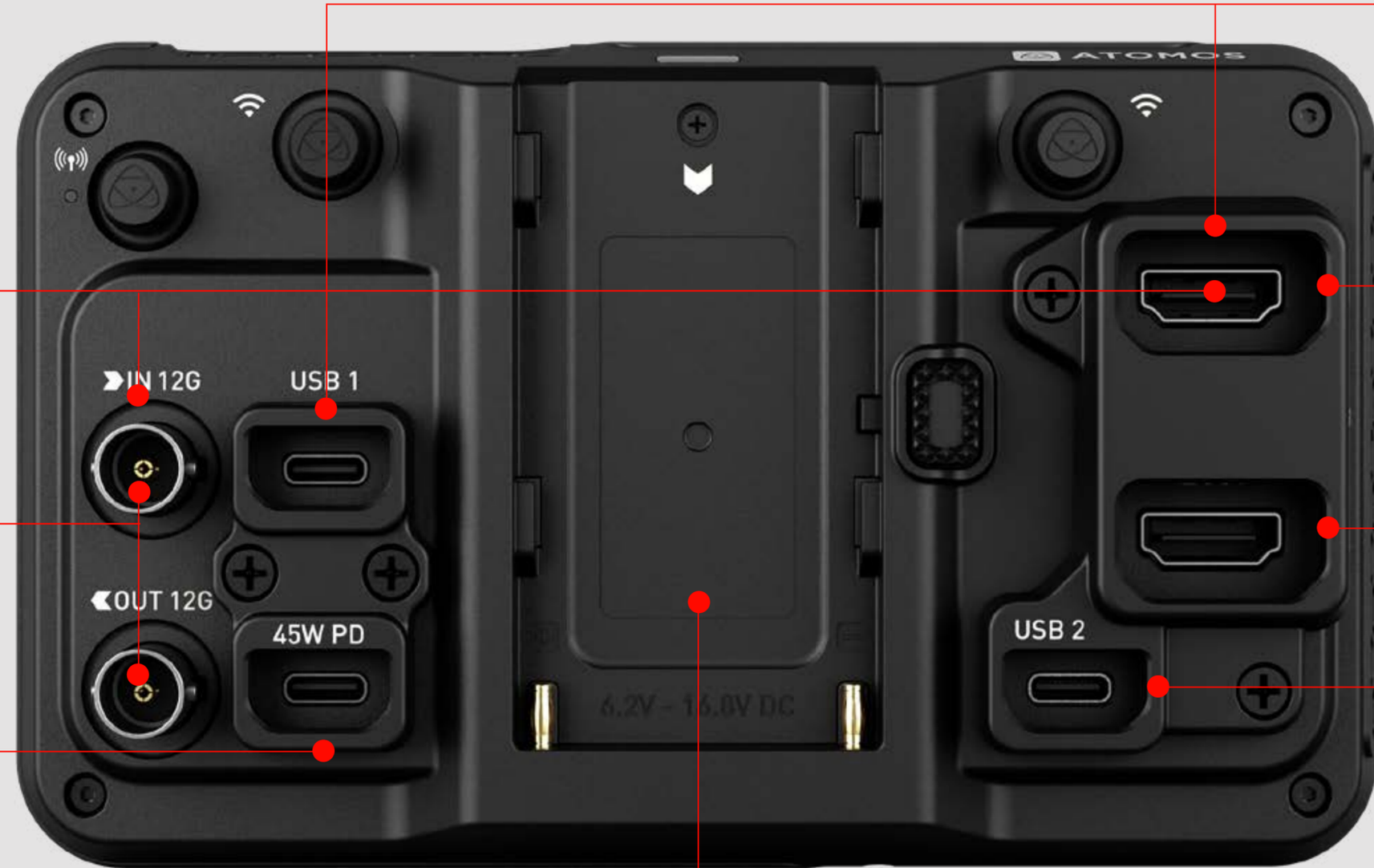
1500 NIT HDR DISPLAY

See clearly in any light conditions



NINJA TX GO NINJA TX

The most versatile Ninja ever



LOCKING CABLE ADAPTORS

Locking cable system to ensure a solid connection while you shoot.

HDMI 2.0 IN & OUT

HDMI input supports 8K video up to 30fps, 4K up to 60fps and 1080p up to 120fps. Loop-through passes the incoming HDMI signal from the camera to another device, for example an external monitor, wireless transmitter or live streaming encoder.

USB-C PORTS

Both Ninja TX GO and Ninja TX have two USB-C ports, enabling direct attachment of external storage media, and camera control. Expect to see more features with future firmware updates.

SDI/HDMI CROSS CONVERSION

NINJA TX ONLY Convert from HDMI to SDI and vice versa

12G-SDI IN & OUT

NINJA TX ONLY The addition of SDI means a wider range of cameras and production workflows is supported. Supports loop-through.

USB-C PD

Both Ninja TX GO and Ninja TX support USB-C Power Delivery (PD), which allows the device to be powered directly from a compatible USB-C source, including power banks, wall adapters, or hub systems.

**NP-F BATTERY OR
LOCKABLE AC BATTERY ELIMINATOR**
(sold separately)

NINJA TX GO NINJA TX

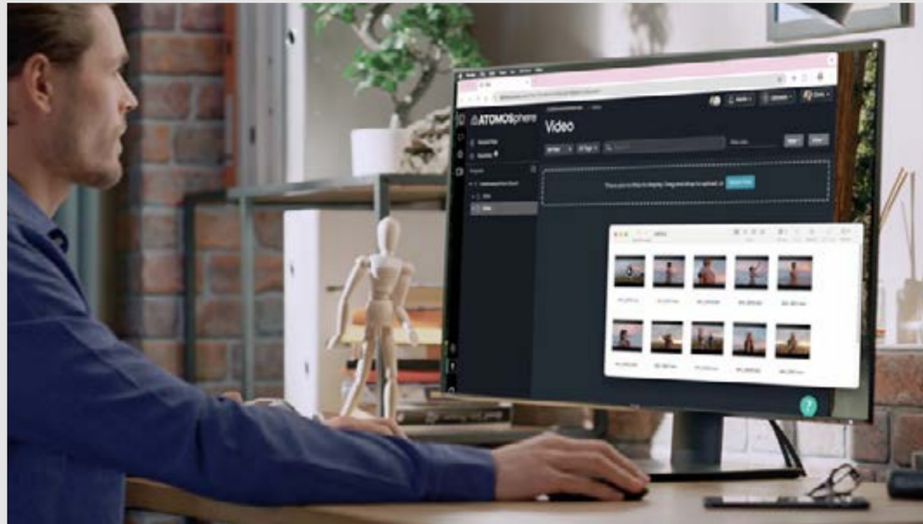
NINJA TX GO



NINJA TX



Wireless connectivity built in



Camera to Cloud

Camera to Cloud (C2C) is a revolutionary new workflow that allows video files to be uploaded directly from the Atomos monitor-recorder to the cloud, from anywhere with an internet connection. No time is lost transporting and copying drives. Both Ninja TX GO and Ninja TX have everything needed for C2C, built in. Atomos supports direct progressive upload to our own cloud platform - ATOMOSphere - as well Adobe Frame.io and Dropbox.

 **ATOMOSphere**



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. Both Ninja TX GO and 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 expected 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 ONLY**

NINJA TX GO NINJA TX

Comparison: Ninja, Ninja TX GO & Ninja TX



	NINJA	NINJA TX GO	NINJA TX
RECORDING			
ProRes RAW	up to 6Kp30	up to 6Kp30	up to 6Kp60 / 8Kp30
H.265 / H.264 (streaming only)	✓	✓	✓
Up to DCI 4Kp60	✗	✓	✓
Up to UHDp60	✓	✓	✓
Simultaneous proxy	✗	✓	✓
MEDIA			
CFexpress type B	✗	✓	✓
SSD	SATA	USB-C	USB-C
Support for USB-C media*	✗	✓	✓
WIRELESS FEATURES			
Camera to Cloud	with Atomos Connect	✓	✓
NDI 6 / HX3 TX/RX	with Atomos Connect	✓	✓
Wi-Fi	with Atomos Connect	✓	✓
AirGlu™ timecode	with Atomos Connect	✗	✓
MONITORING TOOLS			
Suite of pro monitoring tools	✓	✓	✓
EL Zone & ARRI False Color	✓	✓	✓
3D/1D LUT support	✓	✓	✓
HDR / HLG / PQ support	✓	✓	✓

*see Atomos website for qualified media.

	NINJA	NINJA TX GO	NINJA TX
VIDEO INPUT / OUTPUT			
SDI in / out / loop out	✗	✗	✓
HDMI in / out / loop out	✓	✓	✓
POWER			
USB-C PD	✗	✓	✓
NP-F battery	✓	✓	✓
Battery Eliminator (sold separately)	✓	✓	✓
SCREEN			
5-inch touchscreen	✓	✓	✓
HDR display	1000nit	1500nit	1500nit
CABLES			
Supports locking cables	✗	✓	✓
FIRMWARE			
Over the air firmware updates	✗	✓	✓
COMPATIBLE DEVICES			
Atomos Connect	✓	Integrated	Integrated
AtomX Cast (4 x HDMI input switcher)	✓	✗	✗
PRICE (USD/EUR)			
(excludes local sales taxes)	\$599/€599	\$799/€799	\$999/€999

NINJA TX GO NINJA TX

Ninja TX GO & Ninja TX



Camera choice

If you don't know what camera you're going to be using for a particular job, Ninja TX has got all bases covered, with both **12G-SDI and HDMI** input and output. For **HDMI cameras** that don't need to be timecode sync'd, **Ninja TX GO** is the more affordable choice.

Brighter display

With a bright **1500nit, 10-bit HDR touchscreen**, both Ninja TX GO and Ninja TX provide rich, accurate color with “what you see is what you get” precision, even in bright sunlight.

Next-gen media

CFexpress and **USB-C** support blazingly-fast data transfer rates, based on PCIe protocols—making both 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. Both Ninja TX GO and Ninja TX streamline 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. Both Ninja TX GO and Ninja TX have **three** USB-C ports - one for power and two for camera control, attaching direct storage, network adaptors, and more!



Frequently asked questions



Can I stream video?

Yes. NDI 6/HX3 TX and RX are included with Ninja TX GO and Ninja TX as standard, not optional extras. NDI is an incredibly powerful streaming technology which allows devices to be connected on set or across the world.

Will either Ninja work with with Atomos TX-RX?

Both Ninja TX GO and Ninja TX are designed for wireless camera-to-cloud file transfer via the internet. Atomos TX-RX is a real-time compressed H.264 point to point streaming system that offers monitoring quality only, and is not suitable for recording. Atomos TX-RX can of course be used with with Ninja TX GO using HDMI connections, or Ninja TX using either HDMI or SDI connections.

Does either Ninja require any activations?

Both Ninja TX GO and Ninja TX come with all supported codecs loaded, ready to record. Firmware updates are 'over the air' and much easier. There's no need to copy files to SSD drives to update the device (although that option is still available).

What can I connect via USB-C?

You can attach an external USB-C drive or control a supported camera. Over time we expect to support other devices too, for example, network adaptors and audio tools.

What cameras can I control?

Both Ninja TX GO and Ninja TX can control most Canon, Fujifilm, Nikon, Panasonic, and Sony mirrorless cameras over USB-C.

As a general rule of thumb, a camera should work if it supports **tethered shooting** over USB-C and is running the latest firmware. Support is continually expanding through firmware updates.

For more information, check the Atomos website: www.atomos.com/camera-control

Use cases



Pro productions

Many professional filmmakers rely on their Ninja to give them pristine RAW video direct from the camera sensor. Unlike many cameras, a Ninja can record for hours, not minutes. And all Ninjas come with an array of professional monitoring tools that help you really nail the perfect shot.



Multicam shoots

Without timecode synchronization, manually adjusting footage and audio sources can be an extremely time-consuming process. With AirGlu timecode sync over RF or Bluetooth built-in to Ninja TX, it's possible to frame-accurately sync not just monitor-recorders, but compatible recording devices too. If multicam becomes a requirement for Ninja TX GO, add an UltraSync One (purchased separately) to a compatible camera.



Content creators

Ninja is lightweight and portable, perfect for content creators on the go. Its extensive monitoring tools include many different industry-standard frame guides that make it easy to compose your footage for different social channels, without having to reset and re-frame.

NINJA TX GO NINJA TX

Ninja TX GO marketing materials



The ultimate monitor-recorder for HDMI cameras



Social media assets



Web banners



Product images

NINJA TX GO

Ninja TX marketing materials



The monitor-recorder for all productions



Social media assets



Web banners



Product images

NINJA TX GO

NEW

5-inch Creator Kit



Compatible with **NINJA TX GO** **NINJA TX** **SHINOBI II** **SHINOBI GO**

NEW

Universal Power Kit



Compatible with

NINJA TX GO
NINJA TX
NINJA
NINJA ULTRA

SHINOBI II
SHINOBI GO
SHINOBI 7

SHOGUN ULTRA
SHOGUN CLASSIC
and all legacy devices!

NINJA TX

What's 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.

MSRP pricing

USD \$999 / EUR €999 / GBP £835 / AUD \$1,625

(all pricing excludes local sales taxes)

SKU: ATOMNJTX01

UPC: 814164023184

EAN: 0814164023184

Shipping

Available NOW



If you have any questions please reach out to:

Isaura Gantner

Global
isaura@atomos.com

Olivia Riley

EMEA
olivia@atomos.com

Adam Kron

Americas
adam@atomos.com

Karl So

APAC
karl.so@atomos.com

ACCESSORY KITS



Creator Kit - what's in the box

5-inch screen protector, battery eliminator stand, 4K60 HDMI locking cable (full to full, 30cm), 5-inch sun hood, monitor mount with mini tools, 12V 3A AC-DC wall adaptor.

MSRP pricing

USD \$169 / EUR €169 / GBP £145 / AUD \$269

(all pricing excludes local sales taxes)

SKU: ATOMACCKT6

UPC: 814164023207

EAN: 0814164023207

Shipping

Available NOW

Universal Power Kit - what's in the box

2 x 5200mAh batteries, fast battery charger, D-Tap to DC cable, carry case.

MSRP pricing

USD \$149 / EUR €149 / GBP £135 / AUD \$215

(all pricing excludes local sales taxes)

SKU: ATOMPWRKT2

UPC: 814164023214

EAN: 0814164023214

Shipping

Available NOW

If you have any questions please reach out to:

Isaura Gantner

Global

isaura@atomos.com

Olivia Riley

EMEA

olivia@atomos.com

Adam Kron

Americas

adam@atomos.com

Karl So

APAC

karl.so@atomos.com