NINJA TX GO Let's get started



Introduction

Thank you for purchasing the Atomos Ninja TX GO. Experience unmatched flexibility thanks to its integrated CFexpress Type B slot, built-in HDMI 2.0 input and output, 3 USB-C ports, Wi-FI 6E connectivity, and extensive recording capabilities in various industry-standard codecs. The daylight-viewable 1500nit screen allows you to confidently frame and monitor your shots in the studio and on location. Please take the time to read through this Quick Start Guide and register your product at www.atomos.com for extended warranty and free access to ATOMOSphere, your personal cloud solution for storing, managing and sharing your media files.

Notifications



USA WARNING: This product contains the chemical lead (Pb) which is known to the State of California to cause cancer. For more information, visit **p65warnings.ca.gov**

Safety Instructions

Ninja TX GO is designed to a high standard, but there are some things you should be aware of for your own safety, and that will prolong the life of the device.

Using Ninja TX GO safely

Although Ninja TX GO is very lightweight compared to all the devices it replaces, it is still a solid object that could cause injury if misused.

- Always make sure that your Ninja TX GO is mounted securely. This is especially important when there are children present who might be tempted to pull on cables.
- Always ensure that cables connected to the Ninja TX GO are clearly visible and do not present a trip hazard.
- · Do not place on uneven or unstable surfaces.
- Do not insert anything other than a CFexpress Type B card into the drive slot on the rear of the device
- Do not obstruct or cover ventilation holes.
- Do not touch the Ninja TX GO screen with sharp, metallic or abrasive objects.
- · Do not expose it to strong electrical or magnetic fields.
- · Do not expose it to liquids, rain or moisture.
- Do not dispose of the Ninja TX GO in municipal waste and do not incinerate it. Always follow local regulations for safe disposal.

What's in the box

1 x Ninja TX GO monitor-recorder

1 x USB-C locking cable (45cm)

1 x USB-C locking cable adaptor

1 x HDMI locking cable adaptor

2 x Wi-Fi antennas

5 x antenna tips (black, white, yellow, green, red)

2 x antenna caps

Quick Start Guide

You will also need (sold separately)

HDMI Cable & Other Accessories

Atomos has a range of HDMI cables with die cast connectors and coiled cables in a range of lengths and connection types, including locking cables, as well as many other accessories at www.atomos.com/shop.

Connect and Power-up

Battery

Ninja TX GO has a single NP-F battery slot. To connect a compatible battery, place the battery in front of the retaining lug, align with the connectors and slide the battery into the lock position.

We recommend using Atomos NP-F series batteries.

Touching the battery icon in the top right of your screen will allow you to accurately see remaining battery life.

USB-C PD Power

Power the monitor via USB PD with a USB AC adaptor or power bank.

Battery Eliminator

To connect a Battery Eliminator (sold separately – ATOMDCA001 or ATOMDC002), follow the same procedure and lock it into position. Once the Battery Eliminator is in place, attach the Atomos AC power adaptor (sold separately – ATOMPWR012).

D-TAP

Alternatively, Ninja TX GO can also be powered by a compatible D-Tap power source by using the D-Tap battery cable (sold separately – ATOMDTPCB1) connected to Battery Eliminator (sold separately – ATOMDCA001 or ATOMDC002).

Hardware Features

A. ON/OFF + Screen Lock

To turn Ninja TX GO on, press the power button on the side of the unit. To shut down, hold the button for at least 4 seconds (until unit turns off).

B. Mic/Line Input

3.5mm input jack, used to connect Microphone or Line audio sources.

C. Headphone/Analog Output

3.5mm jack used to connect headphones & outputting analog audio.

D. Remote Control and Calibration

Allows for remote camera control of supported cameras USB-C to serial cable (sold separately – ATOMCAB018). The same port is also used for Calibration. Visit atomos.com/calibration for more information

E. CFexpress Slot

For supported CFexpress Type B media, visit atomos.com/ninja-tx-certified

F. Wi-Fi Antennas

Connect the supplied Wi-Fi antennas in this position.

G. Tally Light

The red tally light on the rear of the unit indicates active recording. The tally light can be turned off in the menu options.

H. HDMI 2.0 In/Out

The HDMI 2.0 input connection used to record to Ninja TX GO supports up to 4Kp60 video. The HDMI output connection provides a live loop out or play-out when in playback mode up to 4Kp60 video.

I. USB-C Ports

USB-C ports can be used to attach other media. Please visit atomos.com/ninja-tx-certified for supported devices.

J. 45W USB-C PD

Power the monitor via USB PD with a USB AC adaptor or power bank.

K. Battery Slot

Attach NP-F / L-Series type batteries to supply power in the field.

L. Battery Release

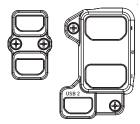
Press and slide the battery away from unit to remove.

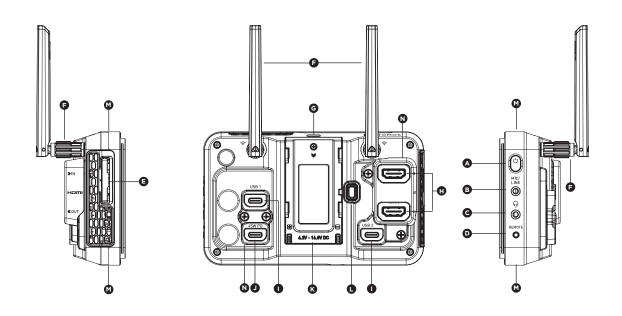
M. Screw Mounts + Locking Pin Holes

3/8" screw hole with 1/4" adapter. Top and bottom.

N. Removable Locking Cable Adaptors

Atomos locking cables can be used with the two included removable locking cable adaptors to ensure a secure attachment of HDMI and USB-C cables.





Warranty & Conditions

Notice

Copyright © 2025 Atomos Global Pty Ltd ('referred to as Atomos'). All rights reserved. All information in this document is subject to change without notice. No part of the document may be reproduced or transmitted in any form, or by any means, electronic or mechanical, including photocopying or recording, without the express written permission of Atomos. A reference to Atomos includes its related entities, subsidiaries and parent company.

Trademarks

Ninja TX GO / Atomos are registered trademarks of Atomos Pty Ltd. All other trademarks are the property of their respective holders.

International Hardware Limited Warranty

Atomos warrants that:

- The main product, not including the IPS screen, or any external accessories, will be free from defects in materials and workmanship for a period of TWO years from the date of purchase; upon completion of product registration within ONE year of the date of purchase at www.atomos.com.
- The LCD touchscreen will be free from defects in materials and workmanship for a period of ONE year from the date of purchase, regardless of registration. This warranty is exclusively for the benefit of the original purchaser and is not assignable or transferable.

If during the warranty period the product is shown to be defective Atomos may, at its discretion:

- a) replace the goods or supply equivalent, or
- b) pay the cost of replacing the goods or of acquiring equivalent. The customer must notify Atomos of any defect in the goods in writing prior to the expiry of the warranty periods set out above. The customer will be solely responsible for returning the goods to Atomos or its authorized distributor. Upon acceptance of a warranty claim by Atomos, where Atomos replaces

the goods, it will be responsible for reasonable shipping costs incurred in sending the goods to the Customer, provided that customer is located in a country in which Atomos has an authorized distributor or agent.

Warranty Exclusions

This warranty does not cover defects caused by:

- Failure to comply with the operating instructions issued by Atomos
- Neglect
- · Improper or negligent acts or omissions
- Unauthorized repairs or attempted repairs
- · Tampering with, or modification of, the goods
- · Connection to incompatible equipment or power sources
- · Exposure to water or inclement weather
- · Exposure to magnetic fields or corrosive liquids or substances

EXCEPT AS STATED IN THIS WARRANTY, ATOMOS, ITS VENDORS, AGENTS, RESELLERS AND DISTRIBUTORS DISCLAIM IN THEIR ENTIRETY ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE REMEDIES OUTLINED IN THIS WARRANTY ARE THE EXCLUSIVE REMEDY A CUSTOMER HAS ARISING FROM DEFECTIVE GOODS WHICH ARE SUBJECT TO THE WARRANTY. ATOMOS DOES NOT WARRANT THAT THE GOODS WILL OPERATE IN A MANNER WHICH IS ERROR FREE, OR UNINTERRUPTED. THE GOODS ARE NOT INTENDED TO BE THE PRIMARY OR ONLY DATA STORAGE DEVICE FOR DATA—CUSTOMERS ARE SOLELY RESPONSIBLE FOR BACK UP AND PROTECTION OF DATA.

Warranty & Conditions

Software License Agreement

IMPORTANT, PLEASE READ CAREFULLY. THIS IS A LICENSE AGREEMENT.

This Atomos software, related documentation, any included sample images and other files (the "Software"), is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. The Software is licensed, not sold.

This End User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and Atomos with regard to the copyrighted Software provided with this EULA. Use of the Software provided to you by Atomos in whatever form or media, will constitute your acceptance of these terms, unless separate terms are provided by the software supplier, in which case certain additional or different terms may apply. If you do not agree with the terms of this EULA, do not download, install copy or use the Software. By installing, copying or otherwise using the Software, you agree to be bound to the terms of this EULA. If you do not agree to the terms of this EULA, Atomos is unwilling to license the Software to you.

- Eligible licensees. This Software is available for license solely to purchasers
 of the Atomos Ninja TX GO, who have purchased a unit from Atomos or
 from an Atomos authorized reseller, with no right of duplication or further
 distribution, licensing or sub-licensing.
- 2. License Grant. Atomos grants you a personal, non-transferable and non-exclusive right to use the copy of the Software provided with this EULA. You agree you will not copy the Software except as necessary to use it with the Atomos Ninja TX GO. You agree that you may not copy the written materials accompanying the Software. Modifying, reverse engineering, translating, renting, copying, transferring or assigning all or part of the Software or any rights granted hereunder, to any other persons or reverse engineering the hardware on which the Software runs, is strictly prohibited. The software is license, not sold. You acknowledge that no title to intellectual property in the Software is transferable to you. You

further acknowledge that title and full ownership rights to the Software will remain the exclusive property of Atomos and/ or its suppliers, and you will not acquire any rights to the Software, except as expressly set forth above. All copies of the software will contain the same proprietary notices as contained in or on the Software. All title and copyrights in and to the Software (including but not limited to any images, animations, video, audio, text incorporated), the accompanying printed materials, and any copies of the Software are owned by Atomos or its suppliers.

3. Reverse engineering. You agree that you will not attempt, and if you are a corporation, you will use your best efforts to prevent your employees and contractors from attempting to reverse compile, derive circuits, modify, translate or disassemble the Software and/or the Atomos Ninja TX GO in whole or in part. Any failure to comply with the above or any other terms and conditions contained herein will result in the automatic termination of this license and the reversion of the rights granted hereunder by Atomos.

Atomos reserves the right to terminate this license without prejudice to any additional recourse Atomos may have against you if you violate any of its terms and conditions.

Device Registration

Activate codecs/features for registered products, learn from tutorials and download user manuals and firmware updates.

my.atomos.com

ATOMOSphere

Your personal cloud solution for storing, managing and sharing your media files.

atomosphere.com

Support

If you experience any issues using Ninja TX GO, or have an unanswered question don't hesitate to reach out.

atomos.com/support

Further Information

Scanning the QR code takes you to the FAQ page on our website where you can read up on the products documentation.



For more information about your product visit atomos.com/support