

x-rite calibrator QUICK START GUIDE



CALIBRATING THE DISPLAY

Downloading and using the software

- Download the Atomos Calibrator software from our support site.
 >www.atomos.com/support
- 2. Unzip the software and open the installer program.
- 3. Click Next on the welcome screen. Tick the check box to agree to the terms of the software and press Install. Click Finish once the software is installed.
- 4. Ensure the Xrite devices is connected before you start the calibration software.
- 5. Open the software from the Application folder or the Desktop Shortcut.
- 6. When the X-Rite i1 is detected, press calibrate to start the process.
- 7. The Status will change from Idle to reflect the progress of the calibration.
- 8. Once complete a message box will appear, press OK and close the installer.
- 9. Calibration process now complete.



DOWNLOAD THE FULL ATOMOS CALIBRATION SOFTWARE www.atomos.com/support

CHEKLIST

Supported Atomos Devices:

🗅 Ninja V+	🗅 Shogun Studio 2
🗅 Ninja V	🗆 Shinobi 7
🗆 Ninja Inferno	🗆 Shinobi HDMI / SDI
🗆 Shogun 7	🗆 Neon 17 / 24
🗆 Shogun Inferno	🗆 Sumo 19

□ X-Rite i1 Display Pro or Pro Plus Calibrator unit

(Only the full retail version of the i1 Display Pro / plus are supported)

□ Atomos USB to Serial LANC cable (ATOMCAB004)

(Available separately from your Atomos Local Reseller)

www.atomos.com/where-to-buy

GETTING STARTED

Setting up the connections

Turn on the Atomos unit and connect the USB to Serial LANC cable into the LANC/REMOTE port and the USB plug into a Windows PC or Mac.





Locate the remote port on your device (Ninja V and Shogun 7 shown here). Position of Remote/ LANC port varies for other Atomos devices. Look for the remote label or LANC symbol.



Ninja V

Shogun 7





CONNECTING THE X-RITE II DISPLAY PRO:

- Plug the USB cable from the i1 into a Windows PC or Mac before stating the calibration software.
- Rotate the protective cover of the X-Rite i1 Display Pro to reveal the glass.
- Place the X-Rite i1 Display Pro on the LCD display of the Atomos device.
- The round foam pad around the i1's sensor must sit flat on the LCD to ensure that no light can enter.

NOTE: The X-Rite i1Display Pro must remain stationary while the calibration process is occurring.





For detailed instructions and important up-to-date information regarding the calibration please visit the Atomos support site. www.atomos.com/support

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