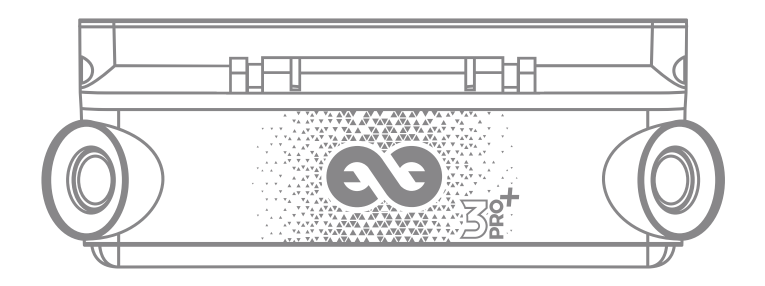
Quickstart guide Tikee 3 PRO+





Introduction

This quick start guide is non exhaustive. Before using your Tikee, please read carefully all the safety precautions and instructions for use in the manual available at enlaps.io/en/ download

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Basics

Content



Requirements

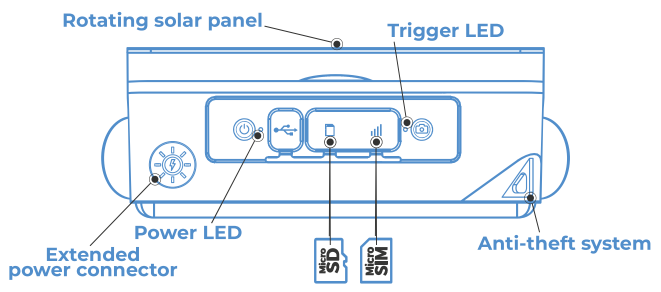
A microSD card (not provided) is required to use your Tikee:

- Compatible cards: microSDHC/ microSDXC
- Speed class: U3
- Capacity: 8 GB up to 1 TB
- A connected smartphone/tablet

For the 4G connectivity: an activated microSIM (not provided) with an adapted subscription is required to upload data using 4G connectivity.



Overview





Power button

Press and hold for three seconds to power on/off.



Micr SIM

Slot for micro SIM card.



Micro USB slot

Charge your Tikee.



Trigger button

Start or stop a pre-set timelapse sequence.



MicroSD card

Slot for memory card.



Extended power connector

Waterproof connector for external power supply.



Power LED

Indicate status and battery level.



Trigger LED

Indicate in-progress sequence



Getting started

- 1. Remove the plastic film from the solar panel and charge the battery of your Tikee using a micro USB cable (not provided).
 - Prior use, perform a full battery charge. (Power LED blinking blue once completely charged). It can take up to 48 hours.
- **2.** Download the mobile app **Tikee Remote** from Google PlayStore or AppStore.





- **3.** Log in to your myTikee account or create an account from the mobile app **Tikee Remote**.
- **4.** Insert a microSD card into your Tikee 3 PRO+. Insert a microSIM card to use 4G.



Do not insert a SIM adapter without a SIM card inside.
Do not use tools to insert or remove cards.



- **5.** Press 3 seconds the **Power ()** button to power on.
 - Power LED starts blinking and then stop blinking.
 The color indicates battery level.
- **6.a** Check bluetooth and location is on on your mobile phone/ tablet. Launch **Tikee Remote** mobile app to your Tikee camera and log in with your user ID created during **step 3**.

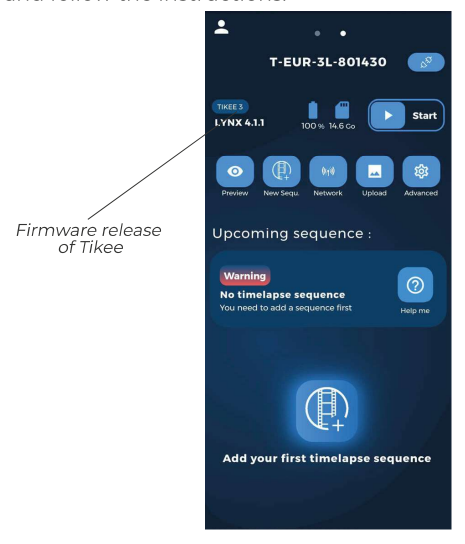
Launch the scan step on the mobile application and select your Tikee from the list of found Tikee cameras and pair up.





6.b Before use, make sure that the firmware version of the camera is the latest online version.

If this is not the case, go to our website enlaps.io/en/download and follow the instructions.





7. Choose the wireless settings





Optional step for offline use

Select the desired connection mode (wifi or LTE) and set up the connection, save and test it. The connection allows data to be sent from the Tikee to the myTikee cloud platform.



Please contact your operator for connection settings.

Properly level 8. your camera, horizontally and vertically. Frame Avoid object in this area your subject, to ensure a proper panorama stitching, avoid 5_m foreground object closer than 5m in the central aera. Tikee view angle (°220) 7 **9.** Check the framing of your Tikee camera with the preview.



(i) Only available if Wifi or LTE connectivity is activated.



10. Create your first sequence



New Sequ.

- Name your sequence
- Choose a type of sequence and configure it
- To save your new sequence, click on

Send



11. Choose a type of sequence and configure it.

	Long	Event	Burst
Minimum interval	30 sec	5 sec	5 sec
Maximum interval	24 h	45 s	45 s
Recommended interval	15 min	10 sec	10 sec
DNG Format	JPEG* et/ou DNG	JPEG	JPEG
Max. duration	Start date and End date or Infinite (depends on the interval, the sunshine and the connectivity)	photos max (200 photos min.) (depends on the interval, the sunshine and the connectivity)	Limited to 2h30/200 photos max (200 photos min.) (depends on the interval, the sunshine and the connectivity)

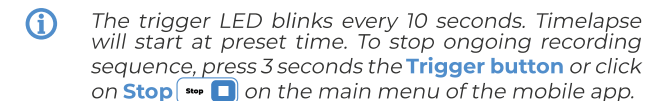
Upload of photos on the cloud platform	Yes**	No	Yes**
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^{*}Photos sent only in JPEG format, photos in DNG format only saved on microSD card.

** At least once a day or according to your send interval settings



12. Start your sequence by clicking on **Start** on the main menu of the mobile app or pressing the **Trigger button** on Tikee.



You can view the status of your Tikee at any time from the main menu of Tikee remote (close to your Tikee). To refresh the app, scroll down the screen and the status will be updated. You can also check the status from the cloud platform myTikee.

13. Follow and edit your timelapse with myTikee cloud platform.



Image upload needs to be activated during step 7 for this step.



Previewing and sharing your contents

To preview your contents go to the cloud platform at **my.tikee.io** and log in. The timelapse is available once 100 photos have been uploaded.

By default, timelapses are private.
Share them with the Community by making them public!

By the way do not forget the #tikee on social networks so we can watch your timelapses.;)

Want to know more?



You can edit your timelapses and configure your Tikee remotely. Tutorials are available on the website at enlaps.io.

If you have any questions, do not hesitate to visit the FAQ section of our website **hepl.enlaps.io/en** or contact us on **enlaps.io/en/contact/**



