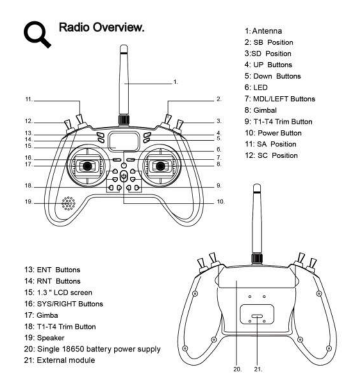
Jumper T-LITE Quick start guide.

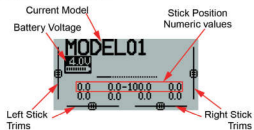




The T-LITE can work on voltagea 3.5v to 4.2v however for ease of use a 18650 is recommended. Internal 1x18650 battery tray (not protected, recommend button top battery)

JUMNET T-LITE Quick start guide.

Main Screen Display



Model and Protocol Selection

The T-LITE, is cable of operating under many different protocols. To view the most up to date list of compatible protocols please visit www.jumper-rc.com. Please note, new protocols are being added to the software all the time. Some protocols mayrequire the upgrading of your firmware.

Model Selection



 Press the Menu button and select the Model memory slot you wish to use.

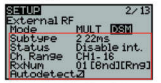


 Move the cursor to the second part of Mode and select the Protocol you wish to use then press enter to lock in the selection.

Protocol Selection.



 Press the Page button to enter model setup then Navigate to the EXTERNAL RF options and under Mode select MULT.



4. Different protocols will have different Binding sequences. Please pay attention to Subtype and select the correct type for your model or receiver. Follow Model or receiver manufactures binding steps.

Jumper T-LITE Quick start guide.



STM32F205 MCU

OpenTX firmwa

Screen: 1.3" 128*64 LCD

High quality hall sensor gimbals

Internal Multi-protocol module

Improved R9M-LITE module slot, full speed TBS Crossfire NANO supported

Built in USB-C charging

Voice and Vibration function

Spec:

Size: 166*106*56mm Weight: 260g (with 18650)

Voltage: DC3.5-4.2V Battery: 1x18650 (Battery not included)

Channel: 16ch

External Micro SD Card:reserved SD card slot



Warranty and Repairs.

Please retain your proof of purchase and contact the retailer you purchased your T-LITE form should you experience any problems with your radios hardware.

Firmware updates and openTX information.

For latest news and firmware updates from the Open-Source software development team please visit the openTX website at https://www.open-tx.com

Quick Sart User Manual.

A digital copy of this quick start guide is available from www.jumper-rc.com.

JUMDET T-LITE Quick start guide.

Introduction.

Thank you for purchasing the Jumper T-LITE Multi-protocol Radio system. Jumper is proud to bringthis ground-breaking product to the market and would like to thank customers just like you and the community for making this dream

Plese take a moment to read this quick start reference before using your new T-LITE

Happy fiying!

- The Jumper Development team



Safety & Precautions.

Many radio control models are equipped with powerful motors and sharp spinning propellers. Please exercise caution when working on models. Ensure power is disconnected from your models and remove propellers when performing maintenance.

Do not operate the T-LITE radio system under the follow conditions.

- During bad weather or high wind conditions such as rain, hain, snow, storms or electromagnetic events.
- · During any conditions of limited visibility.
- In areas where people, property, powerlines, roads, vehicles or animals may be in present.
- If you are felling tired or unwell or under the influence of drugs or alcohol.
- · If the radio or model appear to be damaged or not functioning correctly.
- . In areas of high 2.4GHz interference or in locations where use of 2.4GHz radios is prohibited.
- . When the battery is the T-LITE or the model is too low to function.



Manuals and firmware downloads.

The T-LITE is are shipped with openTX software installed as standaed. To download the latest Software manual

To download the latest firmware for your radio please visit the openTX website at the following link.



CAUTION!

The T-LITE is shipped with the most stable firmware at the time of manufacture. Please only update firmware if you are experienced and confident in updating system firmware. Incorrect updates may render the radio inoperable.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.