



MADE IN FRANCE

USER MANUAL & INSTRUCTIONS

MOC2511 FLIGHT TERMINATION SYSTEM FOR T30

Flight Manual (MOC2511) - FTS-MOC KRONOS AG T30 V1.0

Sommaire

External Flight Termination System for DJI T30

1 INTRODUCTION

- 06 General presentation
- 08 Conformité réglementaire – MOC2511/2512
- 09 Warnings and precautions for use
- 11 11 safety instructions to follow

2 KRONOS AGRAS FLIGHT TERMINATION SYSTEM

- 14 Components presentation
- 15 System LED states
- 16 Signal LED states
- 17 Technical specifications
- 18 Minimum size of buffer zone for ground-related risks
- 19 System installation
- 21 System initialisation
- 25 System testing procedure
- 27 System shutdown and reset
- 28 System disassembly
- 29 System reset

3 MAINTENANCE & GUARANTEE

4 USEFUL LINKS

5 CONTACT US

WE MAKE YOUR DRONE SAFER



Since 2015, Dronavia has been designing and manufacturing innovative safety accessories for professional drones in France. Developed in our workshops, the Kronos range of devices, including Parachute Recovery Systems (PRS) and Flight Termination System (FTS), are the result of 10 years of research and development and meet the highest standards set by EASA.

Thanks to these solutions, which comply with European regulations, professional drones operator benefit from the best guarantees in terms of safety and risk management for their flight missions.

Thank you for your trust and have a good flight.

Ludovic Pelletey, CEO of Dronavia



VERSION NOTE

Version 1.0

- Initial version

DRONAVIA UPDATER

Dronavia has recently launched an innovative software solution specifically designed to simplify the updating of Kronos systems. Thanks to this new software, Dronavia customers can now manage and update their systems more quickly and easily.

[Download Dronavia
Updater software](#)



GENERAL presentation

Dear Customer,

Congratulations on purchasing your new MOC2511 FTS-MOC Kronos AG T30 External Flight Termination System (FTS) for your DJI T30 drone.

You have chosen the device that we are confident is the most effective system of its kind. Extensive research and testing have been carried out to make it as safe and effective as possible.

Based in Remiremont, France, DRONAVIA is at your service to advise you on the purchase of your MOC2511 FTS-MOC Kronos AG T30 External Flight Termination System (FTS) and answer any technical or commercial questions you may have.



+33 3 54 40 00 78



distri@dronavia.com



www.dronavia.com

GENERAL presentation

TO BE READ CAREFULLY

This emergency device does not guarantee the preservation of equipment integrity nor the prevention of damage to property or persons. It is a safety feature designed to complement other security systems. Dronavia and its distributors cannot be held liable for any malfunction or for performance deemed insufficient or ineffective.

Use of this system on any drone other than the DJI T30 is strictly prohibited. The configuration of the Flight Termination System must not be altered, as doing so may compromise its proper functioning.

Activating a drone Flight Termination System is a critical action that carries inherent risks. It must only be used in emergency situations.

The MOC2511 External Flight Termination System FTS-MOC Kronos AG T30, for DJI T30, was developed to meet the requirements of MOC 2511 published by EASA:

"A Flight Termination System (FTS) is a system that, when triggered, terminates the flight. By nature, it is an emergency measure and not a precautionary measure. Its purpose is to ensure that an out-of-control UAS does not enter adjacent areas with an undefined trajectory but, on the contrary and preferably, that it stops, and that its crash/debris areas are strictly maintained within the ground risk buffer zone."



The purpose of these requirements is to enable the drone operator to intervene in the event of the drone escaping control due to a failure of the flight controller or its sensors. In such situations, autonomy can make the difference between a minor scare and a more serious accident. The MOC2511 FTS-MOC Kronos AG T30 external Flight Termination System for DJI T30 can be activated in less than a second.

WARNINGS & safety precautions

TO BE READ CAREFULLY

Dronavia may suspend the warranty and disclaim all liability to any person who fails to comply with the basic safety instructions set out below.

Before handling the MOC2511 FTS-MOC Kronos AG T30 External Flight Termination System for DJI T30, you must carefully read this manual. This manual provides information on how to use the Flight Termination System. In addition to the important notes and information mentioned in this manual, the owner of the device must comply with all the important instructions set out below.

WARNINGS & safety precautions

TO BE READ CAREFULLY

The MOC2511 FTS-MOC Kronos AG T30 External Flight Termination System for DJI T30 is a safety device that, under certain conditions, prevents the drone equipped with it from flying outside its regulatory flight envelope by cutting its engines.

***Activation of the Flight Termination System
inevitably causes the drone to fall.***

This equipment does not prevent technical problems from occurring on the drone. Any flight with a drone involves a risk to equipment and people in the vicinity, regardless of the safety equipment used. The use of the MOC 2511 FTS-MOC Kronos AG T30 External Flight Termination System for DJI T30 must not under any circumstances increase your risk-taking.

TO BE READ CAREFULLY

1

It is prohibited to perform any operations other than those specified in the manual.

2

The device should only be used by or under the supervision of a responsible adult. Always keep the device out of reach of children. Do not let them play with it.

3

Under no circumstances should you dismantle the various components of the device.

4

Do not place the device in a damp or wet environment and keep it away from direct sunlight.

5

Do not expose the system to high temperatures, significant shocks, risks of impact, contact with chemicals or acids, or long-term storage in a highly humid or dusty environment. The maximum operating temperature is 40°C and the minimum operating temperature is -5°C.

6

The condition of the Flight Termination System must be checked before each use. Do not use the device if it is damaged or malfunctioning. If necessary, contact your reseller.

7

The Flight Termination System cannot prevent the drone from malfunctioning.

8

Any flight with a drone involves a risk to nearby equipment and people, with or without a Flight Termination System.

TO BE READ CAREFULLY

9

The use of a Flight Termination System should not increase your risk-taking behaviour in any way.

10

The Flight Termination System must be actively triggered by the user. Regular training is necessary to be able to react correctly in an emergency. For the safety of the equipment and third parties, perform a simulated trigger exercise on the ground once a day.

11

After switching on the system, if the LED turns solid red, the Flight Termination System will not be operational. Contact your dealer for assistance.

12

KRONOS AG T30

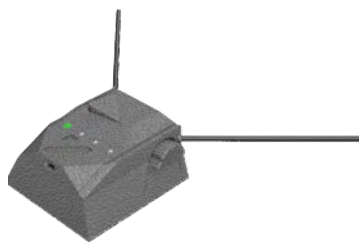
FLIGHT TERMINATION SYSTEM FOR **dji** T30



49YB38X001000B
QR code

COMPONENTS

presentation



Klick trigger remote control



Flight Termination System Module

ADDITIONAL ACCESSORIES PROVIDED



Klick remote control support

SYSTEM

LEDs states

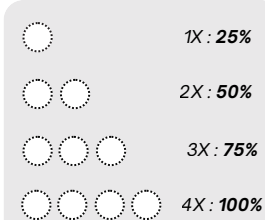
 AUDIBLE BEEP



Initialising the remote control



1

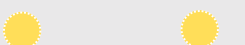


Battery level indicator

2



FTS awaiting connection



3



FTS Connected

4

 AUDIBLE BEEP



FTS triggered



SIGNAL

LEDs states

Lost signal



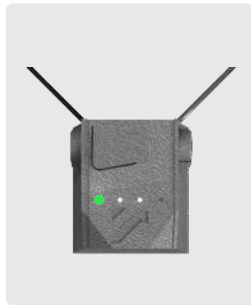
LONG BEEPS
FIXED LED

Weak signal



DOUBLE BEEP
FIXED LED

Medium signal



FIXED LED

strong signal



FIXED LED

KRONOS AG T30

Technical specifications

TOTAL WEIGHT

850 GRAMS

COMMUNICATION
WIRELESS RADIO

SRD860 WITH
ENCRYPTED KEY
(869 MHZ / 100 MW)

RANGE OF THE
REMOTE CONTROL

1700 METRES*

BATTERY LIFE
REMOTE CONTROL

30 HOURS

OPERATING
TEMPERATURE

-5°C À 40°C

DIMENSIONS

127 X 150 X 95 MM

*The range can reach up to 1.7 km under optimal conditions and in an environment free of obstacles and interference.

KRONOS AG T30

Minimum Size of the Ground Risk Buffer (GRB)

30	59
40	61
50	64
60	66
70	68
80	70
90	71
100	73
110	75
120	76
130	78
140	79
150	80

OPERATING VOLUME VERTICAL LIMIT

SOIL-RELATED RISK BUFFER ZONE

The ground risk threshold can be calculated based on various drone parameters and assumptions. Please refer to the document dedicated to calculating the ground risk threshold if you need to calculate more accurate ground risk thresholds based on your application.

INSTALLATION

of Flight Termination System

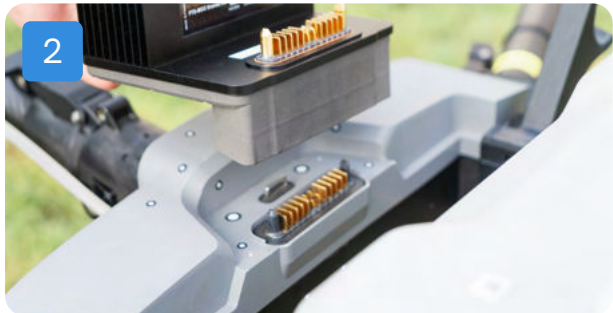
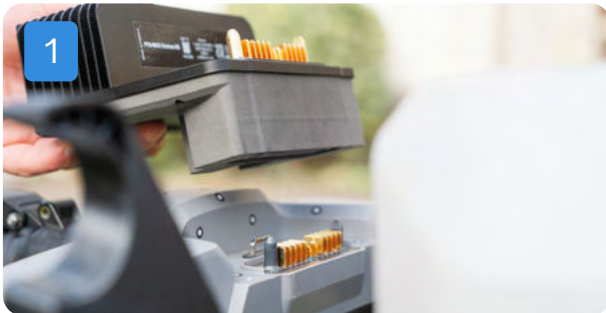
The Kronos Agras Flight Termination System for DJI T30 can be installed in just a few minutes. To install the Flight Termination System module, please follow these instructions in order:

Instructions

- 1 Switch off the DJI T30 drone, then remove the battery from the drone.



- 2 Carefully position the Kronos Agras Flight Termination System module on the battery connector, ensuring precise alignment to avoid any risk of damage to the connector.



INSTALLATION

of Flight Termination System

3 Connect the DJI T30 drone battery to the Flight Termination System module connector.



4 Your Kronos Agras Flight Termination System for DJI T30 is operational. 

INITIALIZATION

of Flight Termination System

To initialise the Kronos Agras Flight Termination System, please follow these instructions in order:

Instructions

- 1 Switch on the DJI T30 drone. The Flight Termination System will switch on automatically.



- 2 Switch on the Klick remote control. Once the Flight Termination System is correctly connected, a green LED will flash on the Klick remote control.



Warning

The Flight Termination System module features an indicator LED. Operating states are visible via this LED and via the LEDs on the Klick trigger remote control.

INITIALIZATION

of Flight Termination System

3

Your Kronos Agras Flight Termination System for DJI T30 is initialised. 

Warning

Once the Flight Termination System has been initialised, handle the Klick remote control carefully to avoid accidentally triggering the system.

The different LED states

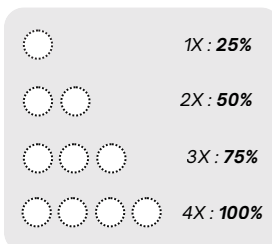
 AUDIBLE BEEP



Initialising the remote control



1

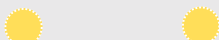


Battery level indicator

2



FTS awaiting connection



3



FTS Connected

4



**YOUR FTS IS ACTIVE
AND OPERATIONAL!**

KLICK

*Manual activation of the
Flight Termination System*

[CONSULT THE KLICK USER MANUAL](#)



PROCEDURE

of Flight Termination System Test

Before the flight or before the first flight of the day, you can test the Kronos Agras Flight Termination System. Follow these instructions in order:

Instructions

- 1 Switch on the DJI T30 drone. The Flight Termination System will switch on automatically.



- 2 Switch on the Klick remote control. Once the Flight Termination System is correctly connected, a green LED will flash on the Klick remote control.



Warning

The Flight Termination System module does not have any indicator LEDs. Operating statuses can only be viewed via the LEDs on the Klick remote control.

PROCEDURE

of Flight Termination System Test

- 3 Start the engines and initiate rotation while keeping the DJI T30 drone on the ground.



- 4 Stop the motors from rotating by pressing the double trigger button on the Klick remote control. Check that the motors stop correctly and that the LED indicator flashes green rapidly on the Klick trigger remote control.



- 5 Perform a final flight test with the Flight Termination System switched on, but without activating it. If the flight proceeds normally and you do not receive any error messages, the Flight Termination System is operational.

Warning

This final flight test (step 5) does not involve activating the in-flight Flight Termination System. For this step, simply fly the drone and check whether an error message appears during the flight. Please note that activating the Flight Termination System in flight will inevitably cause the drone to crash.

STOP

of Flight Termination System

To stop, turn off, and reset the Flight Termination System, follow these instructions in order:

Instructions

- 1 Stop the DJI T30 drone. The Flight Termination System will shut down automatically.



- 2 Stop the Klick remote control.



DISASSEMBLY

of Flight Termination System

To remove the Flight Termination System, follow these instructions in order:

Instructions

1

To remove the Flight Termination System, simply follow the installation instructions in reverse order. The Klick remote control can remain installed on the DJI T30 remote control without affecting its operation.

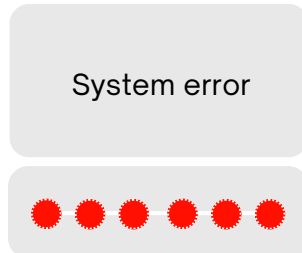
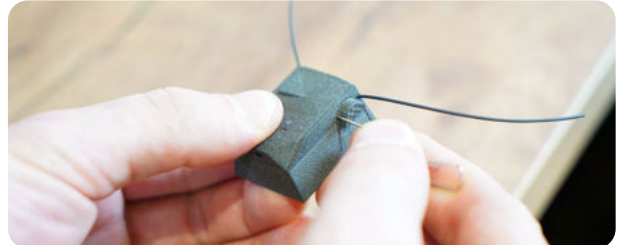
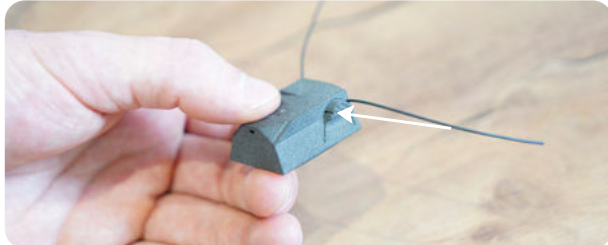
RESET

of Flight Termination System

In the event of a malfunction or any bug, follow these instructions in order:

Instructions

- 1 To reset the Klick remote control, locate the small hole on the left side. Insert a paper clip or other thin object into the hole and press briefly.



- 2 If the malfunction persists, contact Dronavia customer service or your reseller.

Maintenance & warranty

STORAGE

Store the Kronos Flight Termination System in a dry place, at a temperature between 10°C and 30°C, clean and protected from UV rays.

WARRANTY

Dronavia takes the utmost care in the design and production of its products. We guarantee our Flight Termination Systems for one year from the date of purchase against any manufacturing or design defects that may arise during normal use of the product. Any misuse or improper use, or exposure to aggressive factors (high humidity, excessive heat, etc.) that may cause damage will void this warranty.

NOTICE OF LIABILITY

Flying a drone, whether manually or automatically, is an activity that requires attention, specific knowledge and good judgement. Be careful, train at suitable facilities, take out insurance and comply with the requirements set out in the DGAC decrees of 11 April 2012 and 17 December 2015 and by EASA.

Ask our sales team your questions



For France, we recommend that you consult the website of the Ministry of Ecology, Sustainable Development and Energy if you have any doubts or questions. For Europe, we recommend that you consult the EASA website. Remember that you are flying under your own responsibility.

Website of the Ministry of Ecological Transition and Territorial Cohesion



Details of MOC 2511 published by EASA:



The IGN map of restricted areas for drones



European Union Aviation Safety Agency (EASA)



The French Civil Aviation Authority (DGAC)



Ask our sales team your questions



Unirs
to know

CONTACT US



+33 3 54 40 00 78



distri@dronavia.com



www.dronavia.com



| Dronavia Channel

