

USER GUIDE

UPDATING *KRONOS*

Dronavia RetroUpdater

COMPATIBLE WITH

Kronos M350

Kronos M30

Kronos I3

Remote update via Dronavia RetroUpdater

Compatible systems

Only Kronos M350, M30, I3 systems can be updated directly by the user by downloading the Dronavia RetroUpdater software, then following the steps described in the dedicated video tutorial or in the user manual in PDF format.

Warning

Do not attempt to update any other Kronos system. The Dronavia RetroUpdater software is only compatible with Windows. Warning: starting February 1st, 2026, any system that has not been updated will no longer be covered by the manufacturer's warranty.

Why carry out this update?

Take advantage of a perfectly optimised system that complies with the latest safety and regulatory standards. This update is carried out directly from your computer, with no need to visit the Dronavia workshop.

How do I update my system?

- 1 Download the Dronavia RetroUpdater software free of charge from our website, then install it.

[Link to download Dronavia RetroUpdater software](#)

- 2 Connect your system to a computer using the USB cable, then launch the update. To help you step by step, take a look at our video tutorial and our user manual.

[Link to download user manual](#)

[Tutorial Video](#)

- 3 **Your Kronos system has been updated.**



The new Kronos InfinitySafe features

Kronos InfinitySafe update - More security, more control

With the Kronos InfinitySafe firmware, Dronavia introduces two major new features designed to improve operational safety and reduce the risk of human error when using Kronos Parachute Recovery Systems (PRS):

- **Intelligent locking under 20 metres**

The parachute system locks automatically at altitudes below 20 metres. This function prevents unnecessary or ineffective deployment at low altitude, ensuring that the parachute is only activated when it is really useful and effective.

- **Rethought initialisation process**

The Kronos parachute system can now only be powered up when properly connected to the drone. This improvement eliminates the risk of mishandling on the ground and prevents accidental deployment.

In addition to the new security features, the Kronos InfinitySafe firmware includes the correction of several minor bugs identified during feedback from the field and ongoing analysis of system performance. ***These enhancements strengthen the reliability of Kronos systems, while simplifying their day-to-day use. With Kronos InfinitySafe, you benefit from the best flight safety management measures.***

Where can I find my system's serial number?

1

The serial number of your system is located on the label affixed to the inside of the parachute's POD holder.

Download user manuals

1

Download the latest updated user manual for your product free of charge from our website.

[Download link for the updated user manual](#)

