emesent UPDATE THE SOFTWARE LICENSE

DOCUMENT NUMBER: INSTR-015 REVISION NUMBER: 1.3 RELEASE DATE: 30 JUN 2023

PREPARED BY: Emesent Pty Ltd Level G, Building 4, Kings Row Office Park 40-52 McDougall St, Milton, QLD, 4064 Australia

EMAIL: INF0@EMESENT.IO PHONE: +61735489494

Copyright

The content of this document is confidential and intended for reading only by the addressee. All rights including Intellectual Property Rights flowing from, incidental to or contained in this document irrevocably vest in Emesent unless otherwise agreed to in writing.

©Emesent 2022

Using this manual

Hovermap is a powerful system that can be used as a Lidar mapping payload but also as an advanced autopilot for drones. It is therefore recommended to read the user manual thoroughly to make use of all its capabilities in a safe and productive way.

Disclaimer and safety guidelines

This product is not a toy and must not be used by any person under the age of 18. It must be operated with caution, common sense, and in accordance with the instructions in the user manual. Failure to operate it in a safe and responsible manner could result in product loss or injury.

By using this product, you hereby agree that you are solely responsible for your own conduct while using it, and for any consequences thereof. You also agree to use this product only for purposes that are in accordance with all applicable laws, rules and regulations.

The use of Remotely Piloted Aircraft Systems (RPAS) may result in serious injury, death, or property damage if operated without proper training and due care. Before using an RPAS, you must ensure that you are suitably qualified, have received all necessary training, and read all relevant instructions, including the user manual. When using an RPAS, you must adopt safe practices and procedures at all times.

Warnings

- This document is legally privileged, confidential under applicable law and is intended only for the use of the individual or entity to whom it is addressed. If you have received this transmission in error, you are hereby notified that any use, dissemination, distribution or reproduction is strictly prohibited. If you are not the intended recipient, please notify the sender and delete the message from your system.
- Always be aware of moving objects that may cause serious injury, such as spinning propellers or other components. *Never* approach a drone while the propellers are spinning or attempt to catch an airborne drone.



Class 1 Laser Product (21 CFR 1040.10 and 1040.11)

WARNING HAZARDOUS MOVING PARTS KEEP FINGERS AND OTHER BODY PARTS AWAY



Contents

1.	Overview	.1
2.	Extract C2V file from the dongle	.1
3.	Update dongle with V2C file	.2

1. Overview

Updating the Emesent license dongle involves two steps. A software tool is used to collect a C2V file from your license dongle and this is sent to Emesent. After your license has been updated, Emesent will send you an updated V2C file. The same software tool is then used to apply your updated license.

2. Extract C2V file from the dongle

- 1. Download the update tool <u>RUS_RDZTO.exe</u>.
- 2. Ensure that the Emesent Processing Software is closed.
- 3. Insert the license dongle into a Windows PC. To avoid confusion, ensure there is no other license dongle inserted except the one that requires a license extension.
- 4. Open the *RUS_RDZTO.exe* tool.
- 5. On the **Collect Status Information** tab, do the following:
 - a. Select Update of existing protection key.
 - b. Click Collect Information.

Note: If the RUS tool reports that the key cannot be found, it may be locked by the Emesent Processing Software.

Confirm that the Emesent Processing Software is closed, the key is inserted, and the red light is on. Then, click **Collect Information** again.

If the error is still reported, reboot the computer, then restart the process from step 3.

- 6. Save the C2V file.
- 7. Close the RUS tool.
- 8. Email the C2V file to <u>licensing@emesent.io</u>.
- 9. Emesent will return a license extension file so that you can update the license.

3. Update dongle with V2C file

- 1. Copy the V2C file sent from Emesent to the PC.
- 2. Insert the license dongle into to PC.
- 3. Open the *RUS_RDZTO.exe* tool.
- 4. On the **Apply License File** tab, do the following:
 - a. In the **Update File** field, browse to find the V2C file. Ensure the file date is the current one.
 - b. Click Apply Update.
- 5. Close the RUS tool.
- 6. Restart Emesent's processing software.





PREPARED BY: Emesent PTY LTD Level G, Building 4, Kings Row Office Park 40-52 McDougall ST, Milton, QLD, 4064 Australia

EMAIL: INFO@EMESENT.IO PHONE: +61735489494