

Annex B

CETECOM ICT Services is now



This test report annex is electronically signed and valid without handwriting signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

Test report annex authorized:

Stefan Bös
Lab Manager
Radio Communications & EMC

Internal photos of the EUT

Photo 1:



Remove these covers

Photo 2:



Remove the two screws

Photo 3:



Remove the hand strap.
Two screws.

Photo 4:



Remove the USB cover.
Two screws.

Photo 5:



Remove the USB cover.

Photo 6:



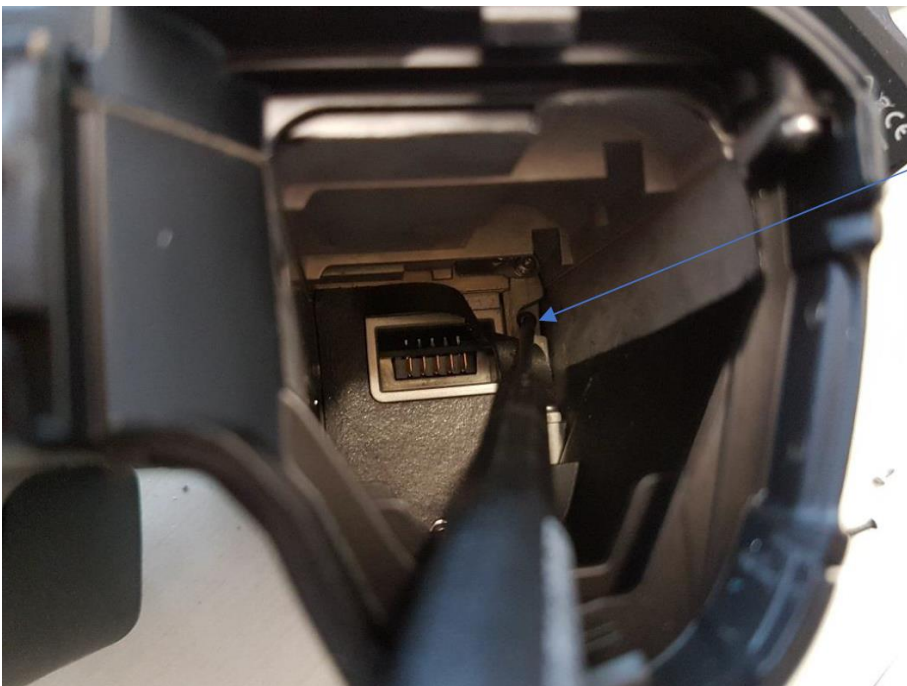
Take out the battery holder.

Photo 7:



Remove screw in battery compartment.

Photo 8:



Remove screw in battery compartment.

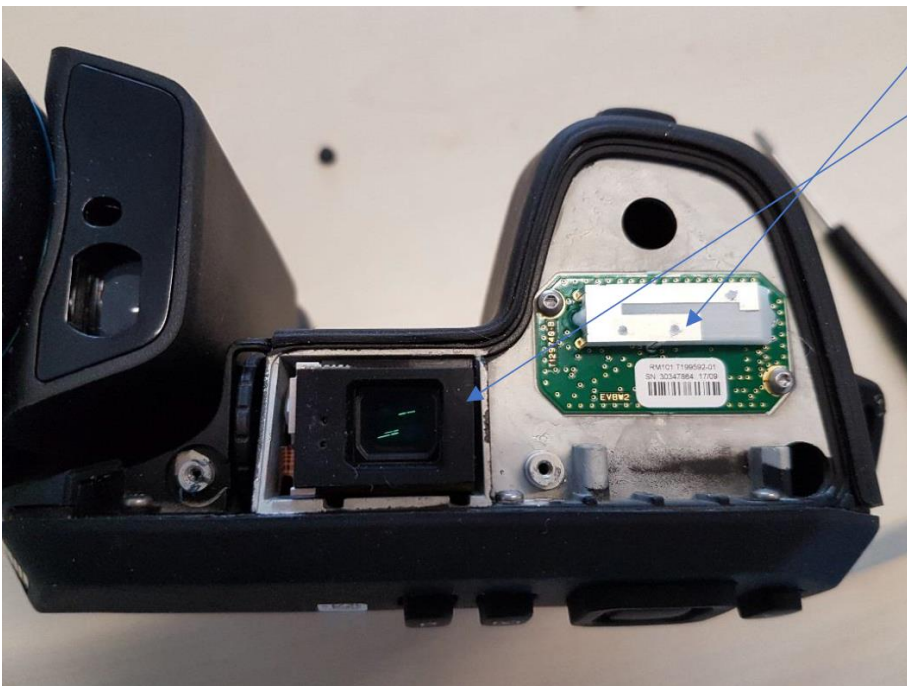
Placed under soft cover.

Photo 9:



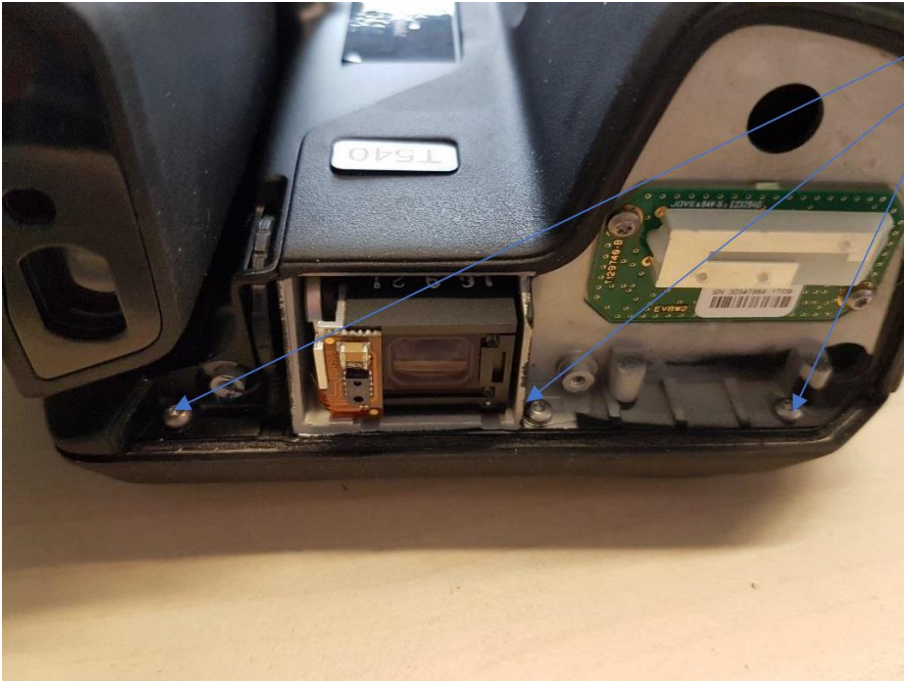
Remove antenna cover.

Photo 10:



Radio board with antenna.
Viewfinder.

Photo 11:



Remove 3 screws.

Photo 12:



Remove 2 screws.

Photo 13:



Re move 3 screws.

Photo 14:



Re move 1 screw in the battery co mpart ment.

Photo 15:



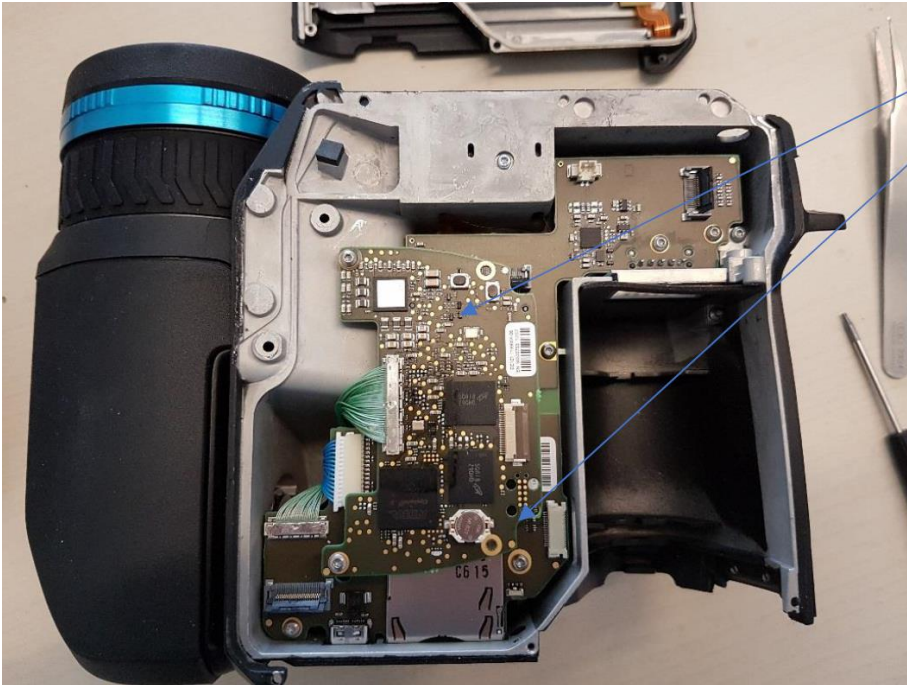
Remove 3 flex and one cable connector.

Photo 16:



Display unit now loose.

Photo 17:



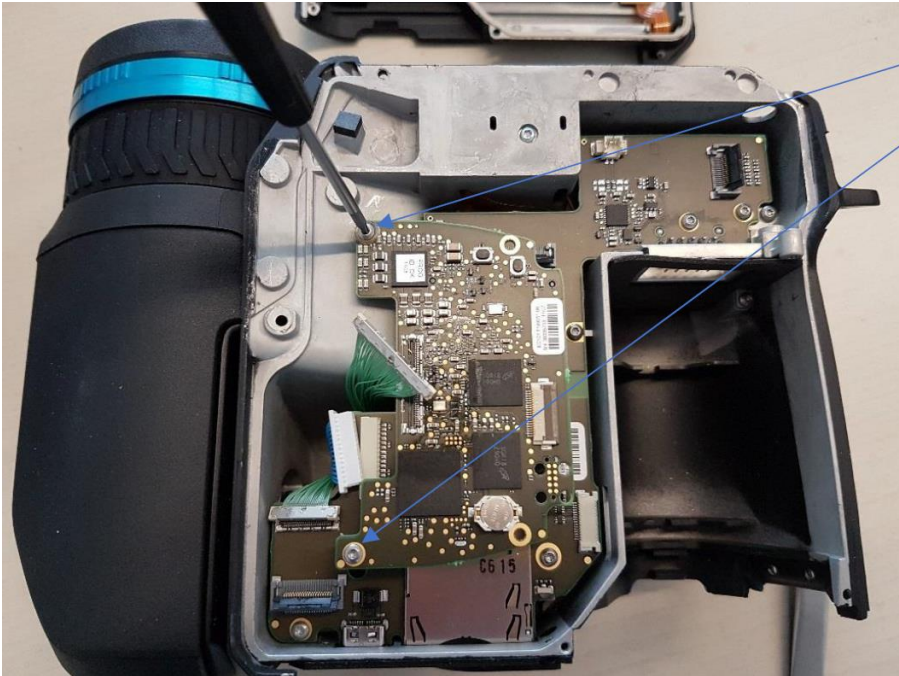
Computer board, EC101
Interface board, LEIF2

Photo 18:



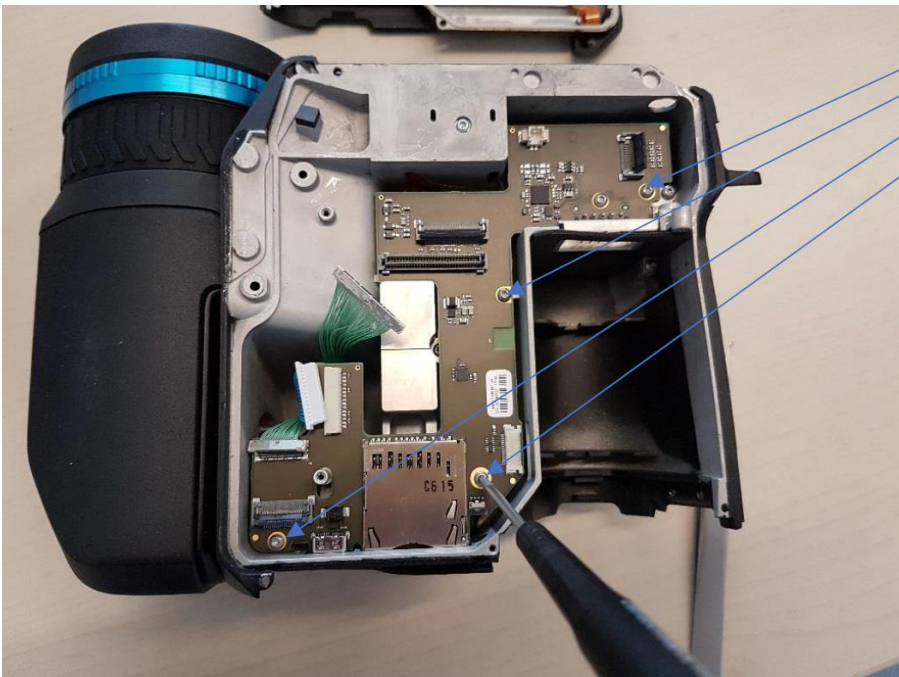
Remove 3 cables.

Photo 19:



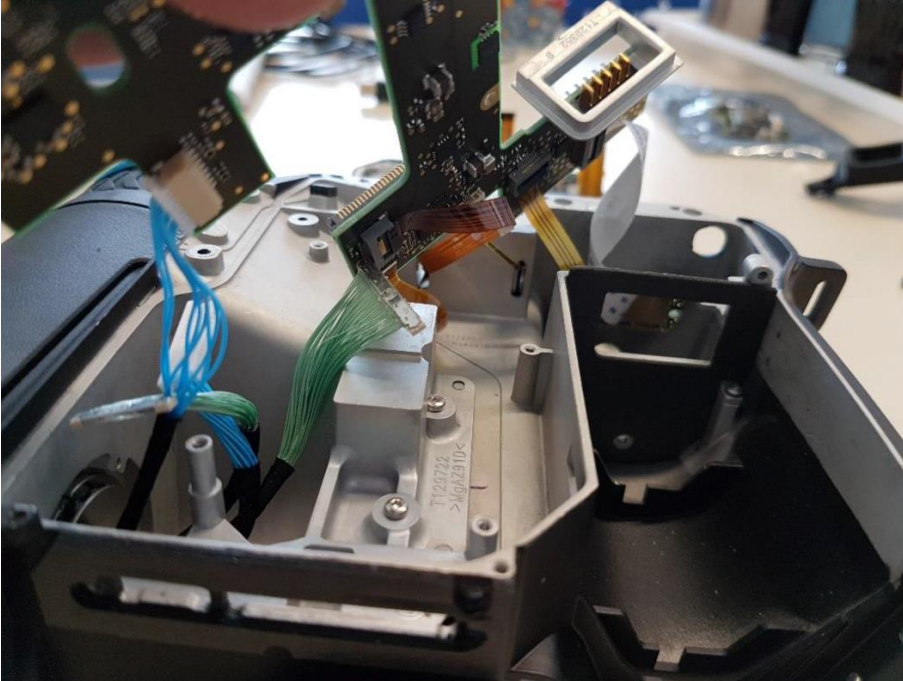
Remove Computer board
Two screws

Photo 20:



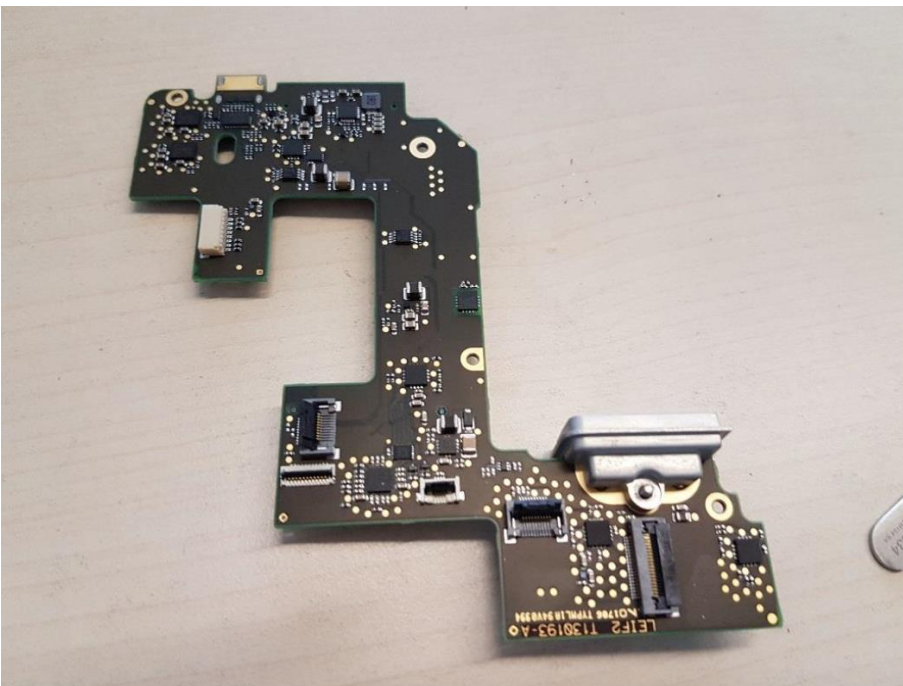
Remove Interface board
4 screws

Photo 21:



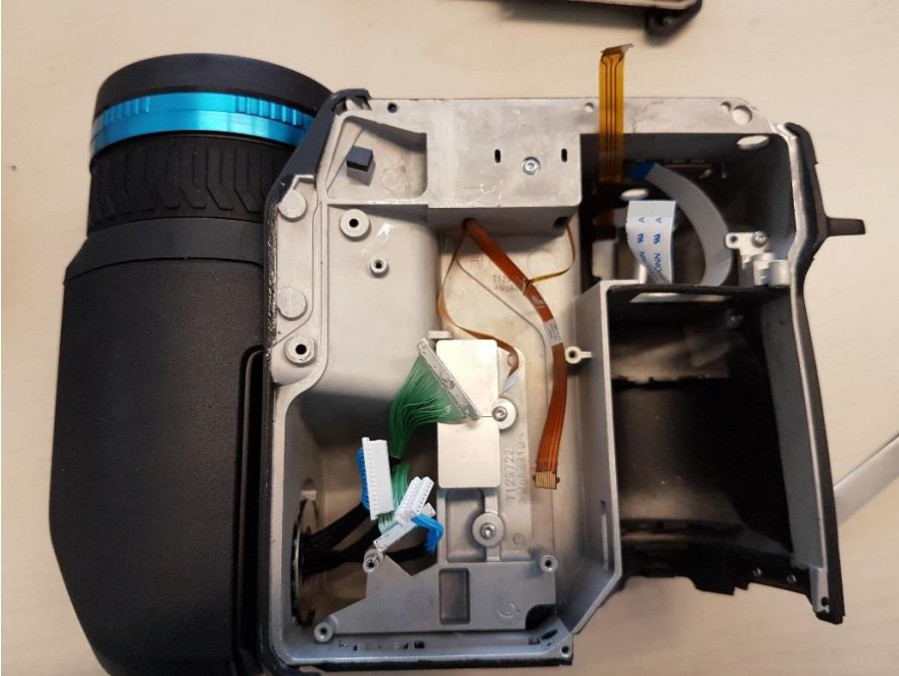
Remove Interface board.
4 Flex and 1 cable.

Photo 22:



Interface board LEIF2 loose.

Photo 23:



Inside of camera chassis.

Photo 24:



Remove screw.

Photo 25:



Remove 2 screws

Photo 26:



Take out metallic part.

Photo 27:



Remove plastic cover.

Photo 28:

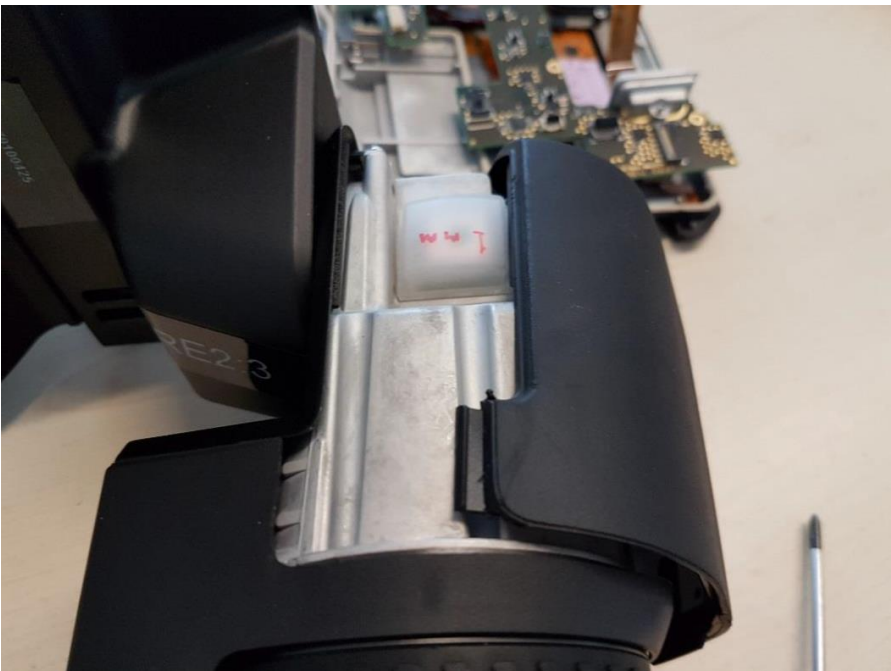


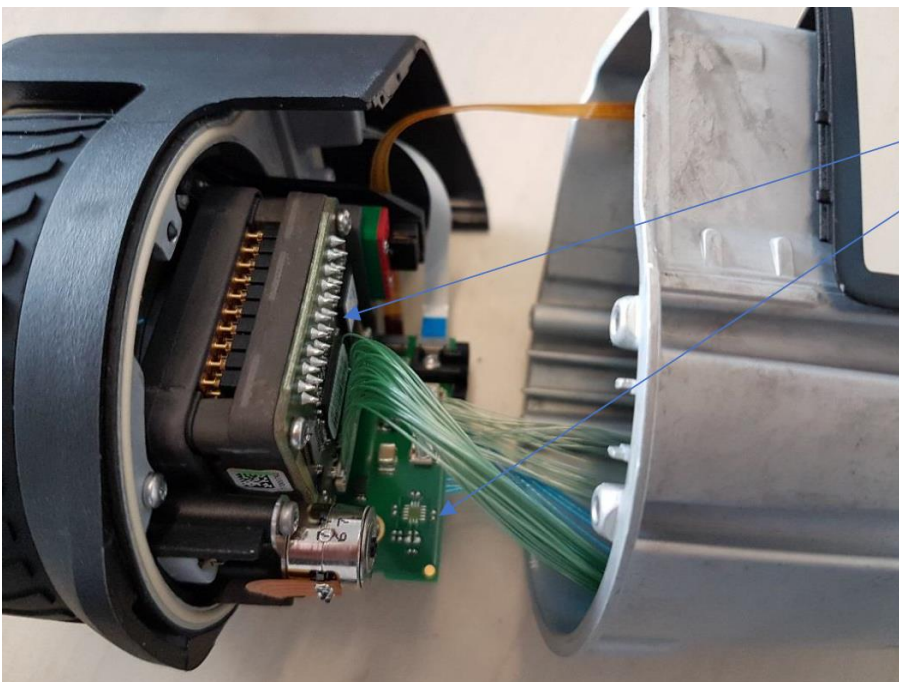
Photo 29:



To divide the two parts
Remove 4 screws

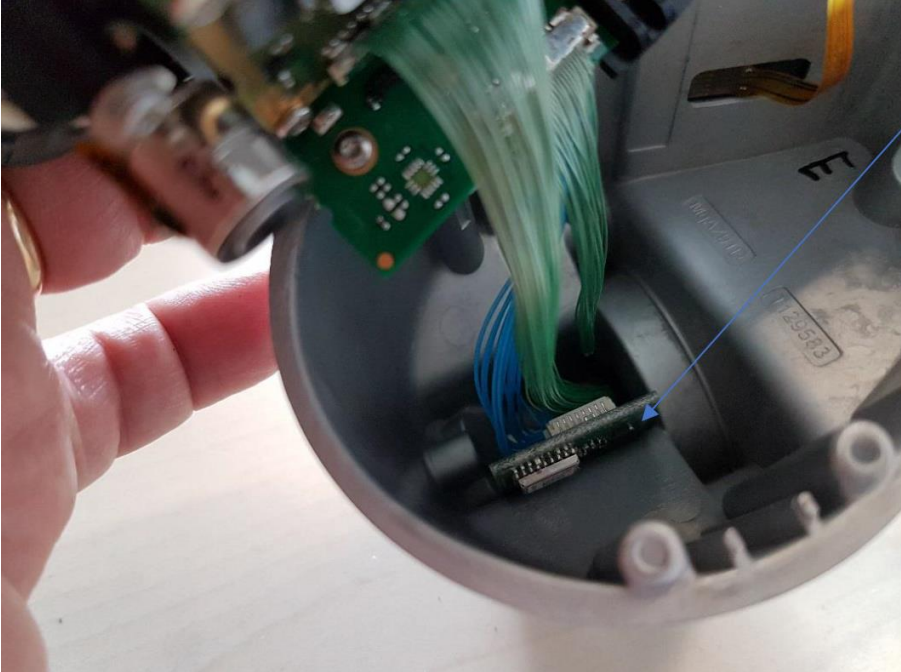
To take off cover.
Remove 4 screws

Photo 30:



Detect or board BIE64M.
EVRO board

Photo 31:



GPS Board LEGP

Document history

Version	Applied changes	Date of release
	Initial release	2017-04-12