

Annex B

1-0596/20-01-01_AnnexB

[Internal photos of the Equipment Under Test](#)

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

Document authorized:

Michael Dorongovski
Lab Manager
Radio Communications

Photos

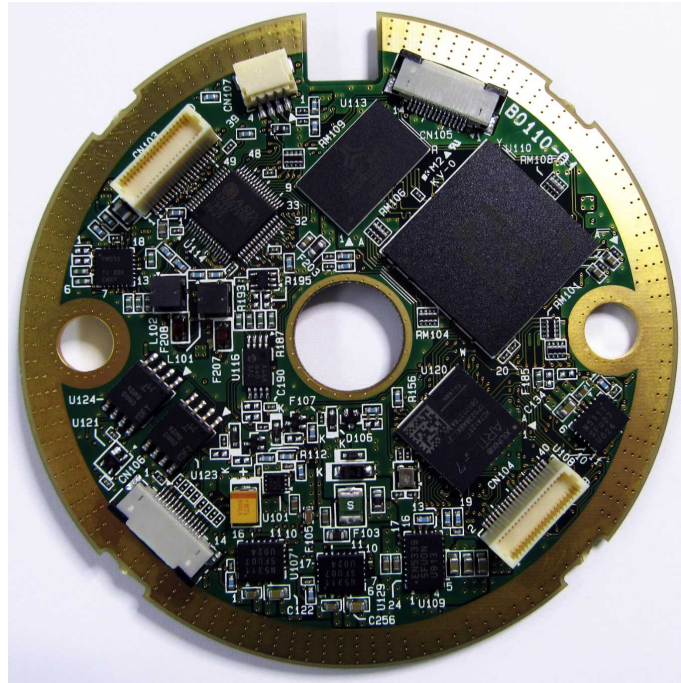


Photo 1: DS-SENSOR-B0110-01_PCB_Photo_PartsSIDE

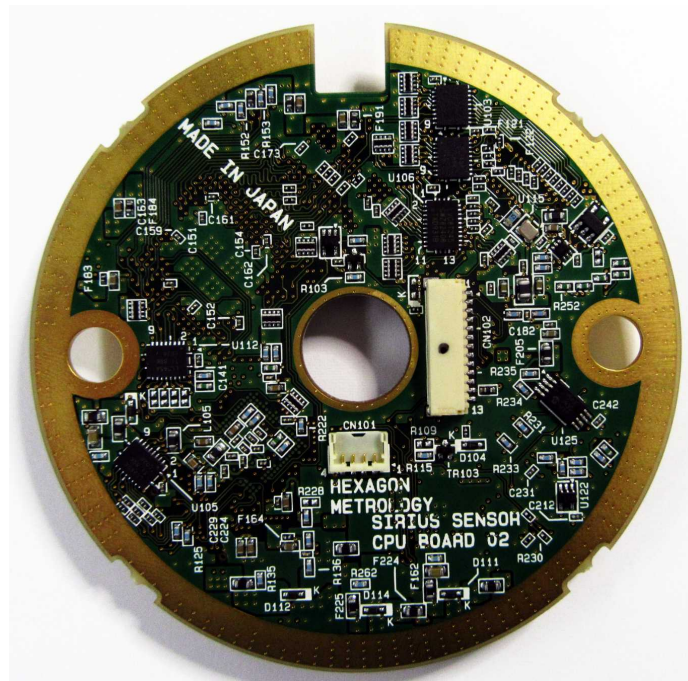


Photo 2: DS-SENSOR-B0110-01_PCB_Photo_SolderSIDE

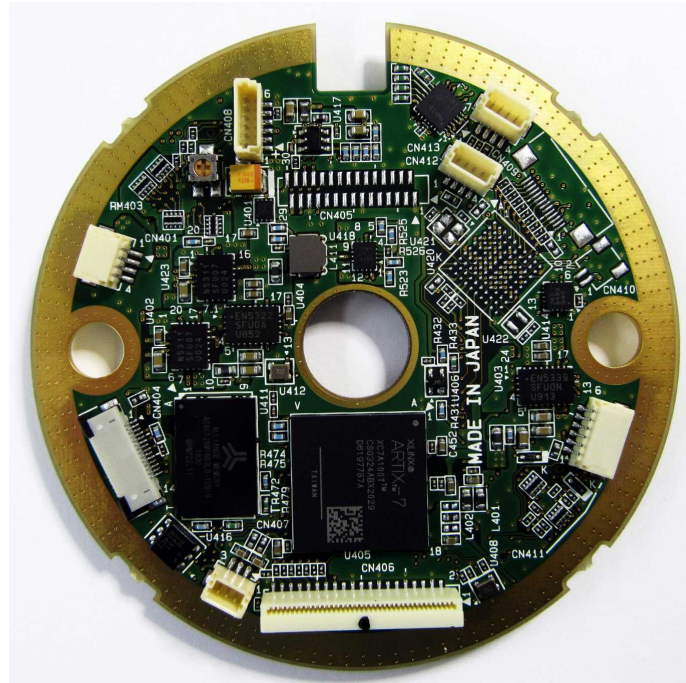


Photo 3: DS-SENSOR-B0140-01_PCB_Photo_PartsSIDE

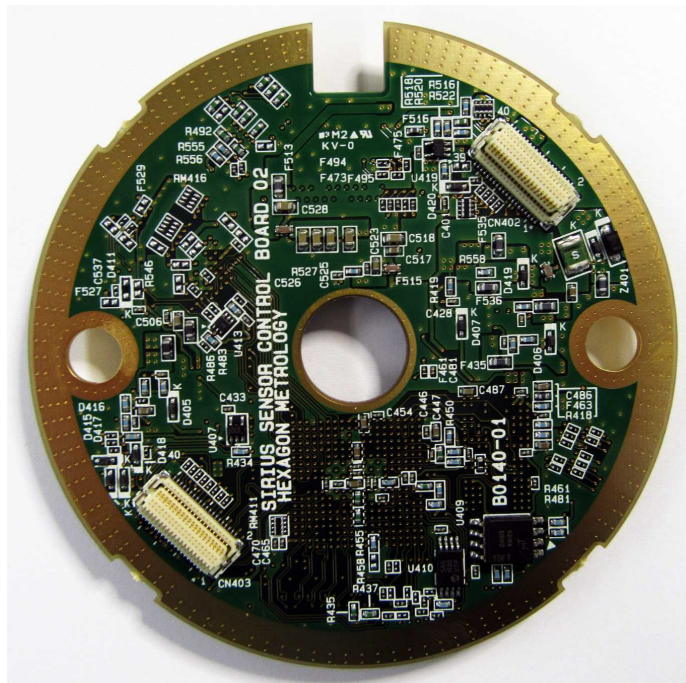


Photo 4: DS-SENSOR-B0140-01_PCB_Photo_SolderSIDE

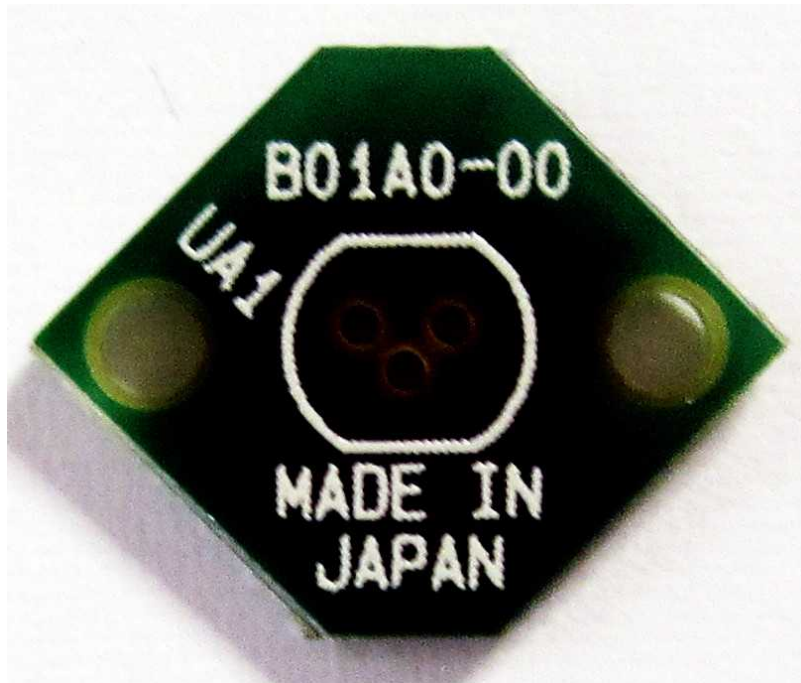


Photo 5: DS-SENSOR-B01A0-00_PCB_Photo_PartsSIDE

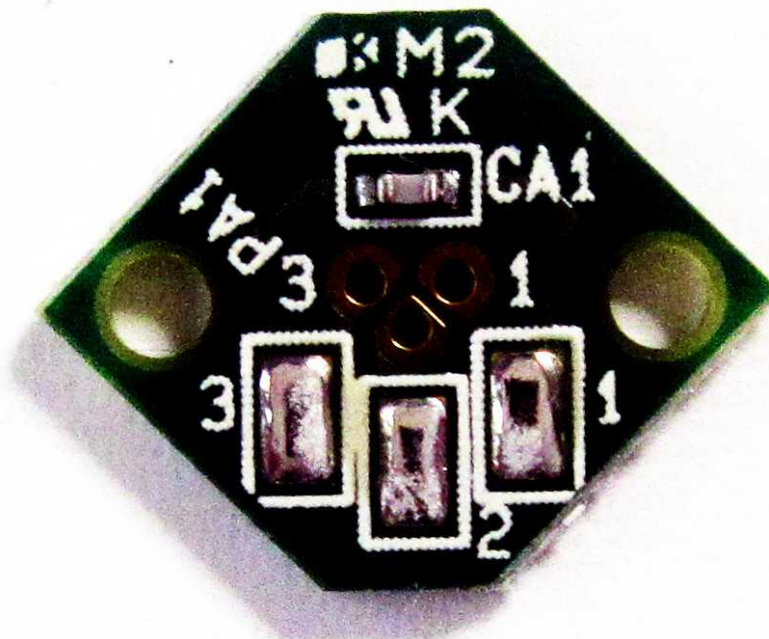


Photo 6: DS-SENSOR-B01A0-00_PCB_Photo_SolderSIDE

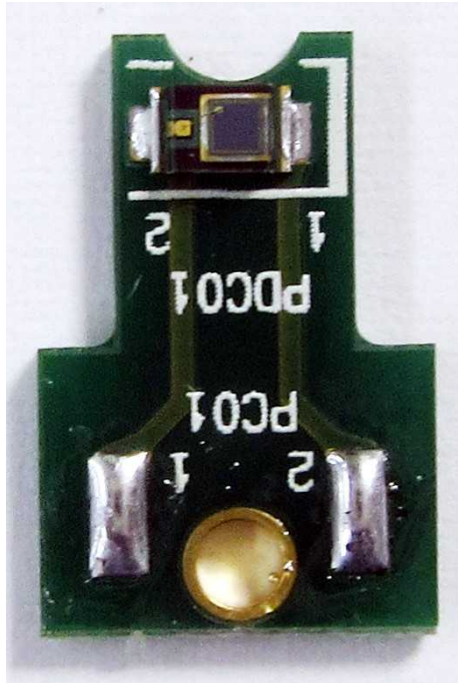


Photo 7: DS-SENSOR-B01C0-00_PCB_Photo_PartsSIDE

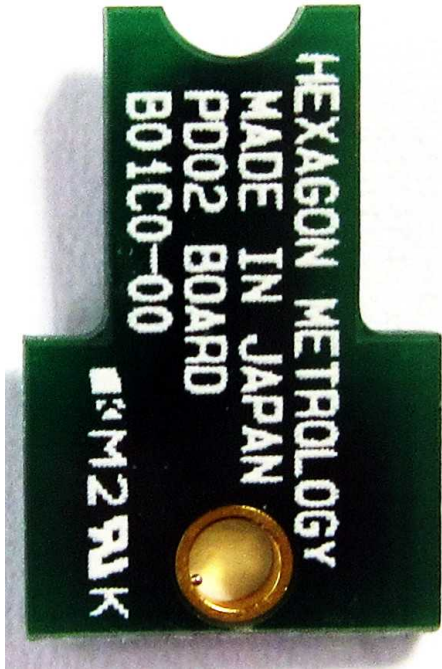


Photo 8: DS-SENSOR-B01C0-00_PCB_Photo_SolderSIDE

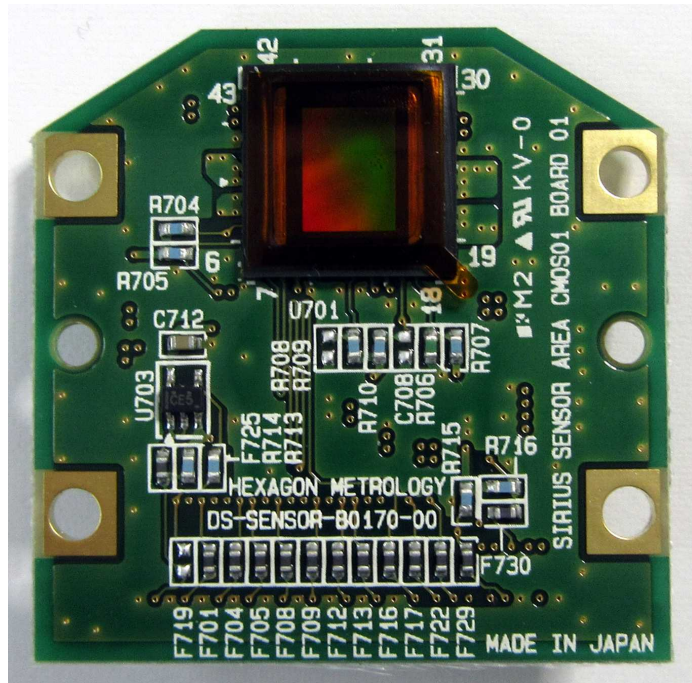


Photo 9: DS-SENSOR-B0170-00_PCB_Photo_PartsSIDE

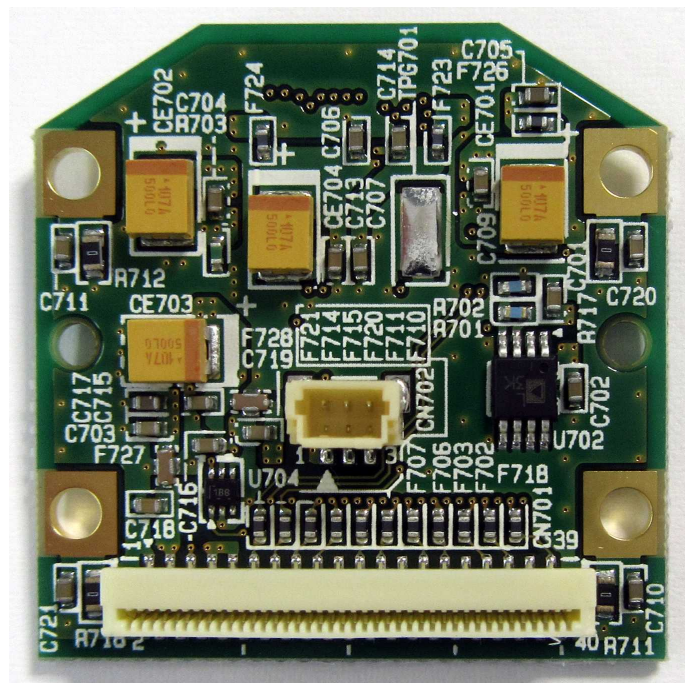


Photo 10: DS-SENSOR-B0170-00_PCB_Photo_SolderSIDE

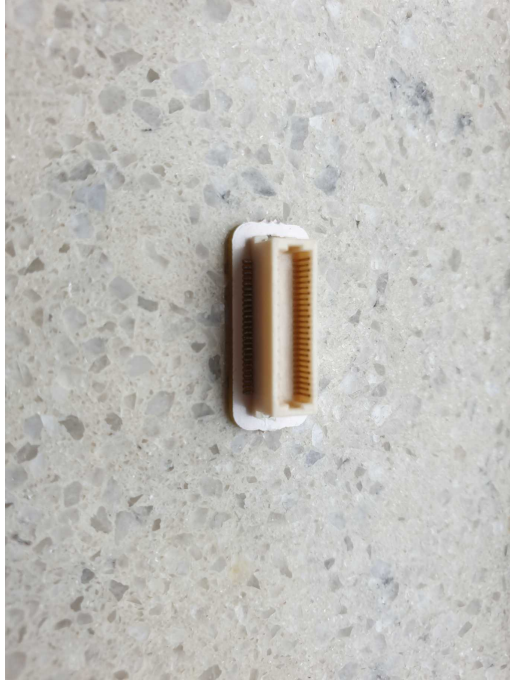


Photo 11: Bypass PCB 6373



Photo 12: Bypass PCB 6373



Photo 13: Contact PCB 6370

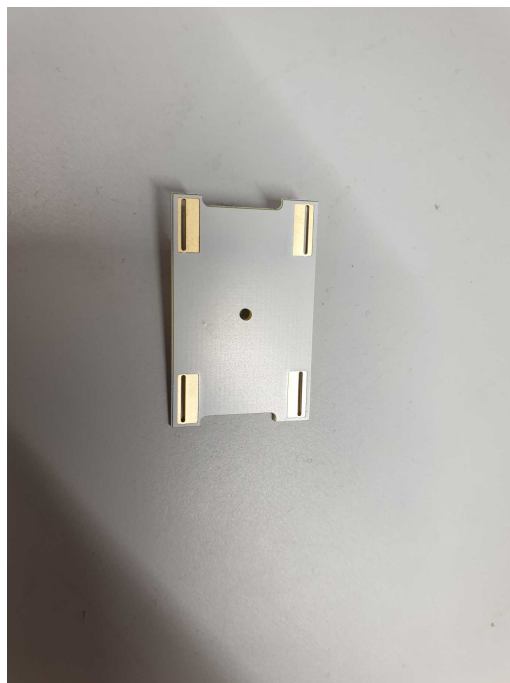


Photo 14: Contact PCB 6370



Photo 15: Power PCB 6369

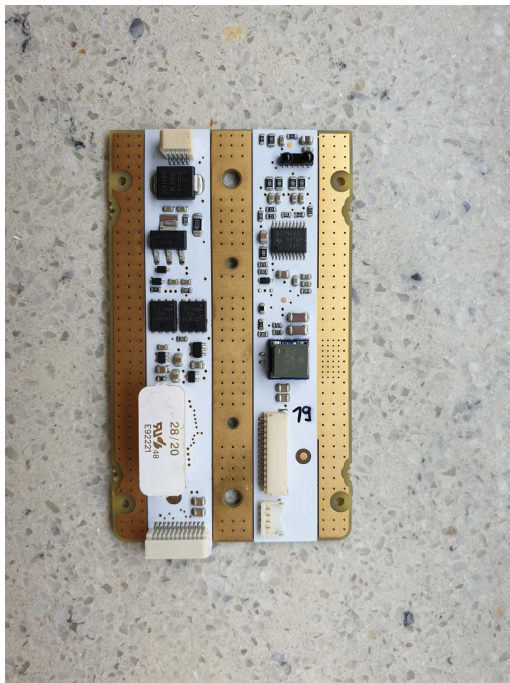


Photo 16: Power PCB 6369

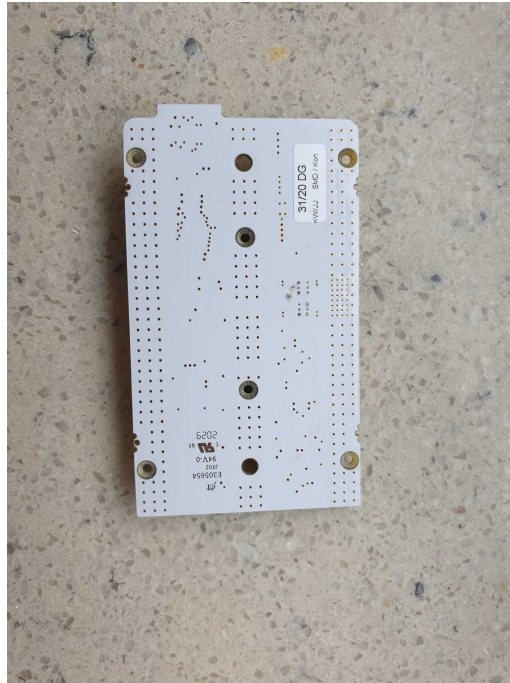


Photo 17: Power PCB 6369



Photo 18: Wireless PCB 6368

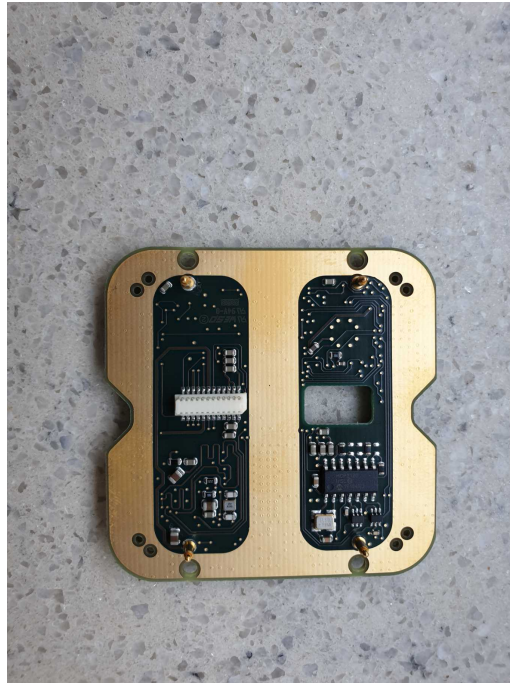


Photo 19: Wireless PCB 6368



Photo 20: Wifi module XPC240100

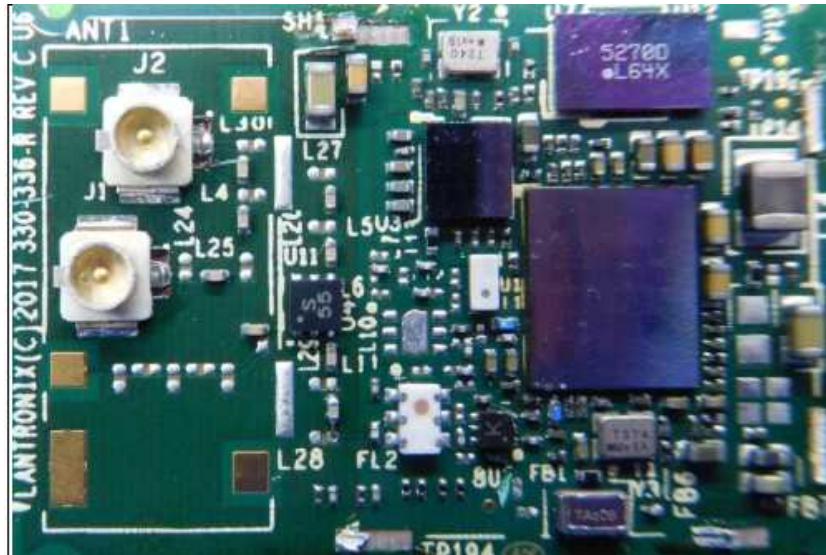


Photo 21: Wifi module XPC240100

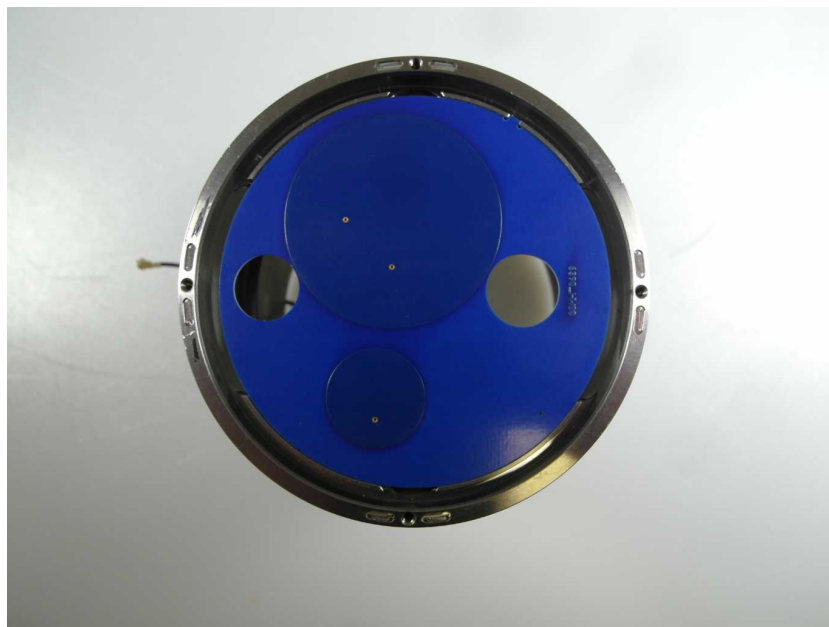


Photo 22: Antenna



Photo 23: Antenna

Document history

Version	Applied changes	Date of release
	initial release	2021-03-25

- END OF DOCUMENT -
