



Annex B



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 authorised:		
Andreas Luckenbill		
Lab Manager		
Radio Communications & EMC		



Internal photos of the EUT





Photo 2: radiometric unit without objective





Photo 3: connection cables between main pc board and radiometric unit



Photo 4: front view body without radiometric unit





Photo 5: view on the battery compartment



Photo 6: Top view on the camera body





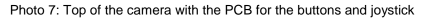




Photo 8: Top view – GPS antenna, GPS module and BT/WLAN antenna





Photo 9: GPS-antenna, GPS module and BT/WLAN antenna

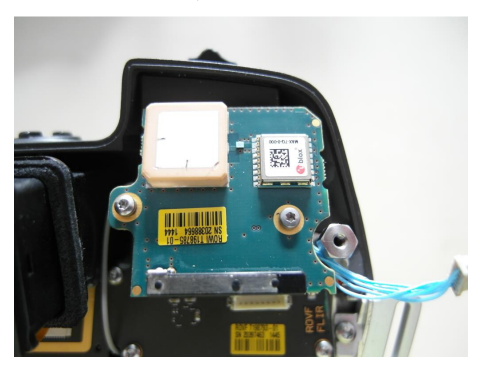


Photo 10: Antenna module with GPS chip





Photo 11: BT/WLAN antenna



Photo 12: BT/WLAN RF connector (UFL) on antenna board

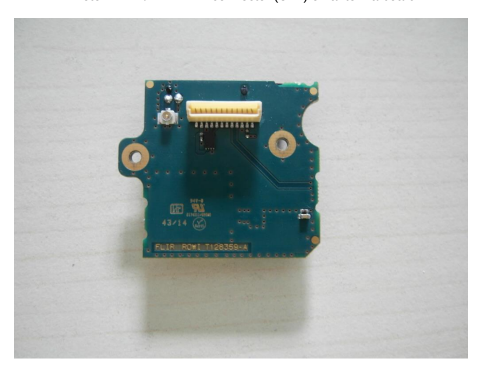




Photo 13: Antenna board



Photo 14: BT/WLAN antenna





Photo 15: UFL BT/WLAN antenna connector

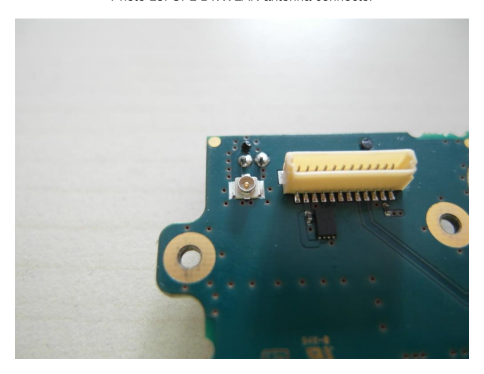


Photo 16: connector board between view finder and computer board





Photo 17: connector board between view finder and computer board



Photo 18: body part with battery connector board and view finder





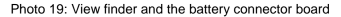




Photo 20: open main body





Photo 21: UFL RF cable throu the housing



Photo 22: UFL connector at RF cable





Photo 23: computer board with cable to battery connector board



Photo 24: computer board





Photo 25: computer board



Photo 26: digi main module including RF part and RF cable





Photo 27: digi main module including RF part and UFL connector



Photo 28: Antenna cable





Photo 29: Main PC board with antenna cable for BT/WLAN



Photo 30: radiometric unit housing

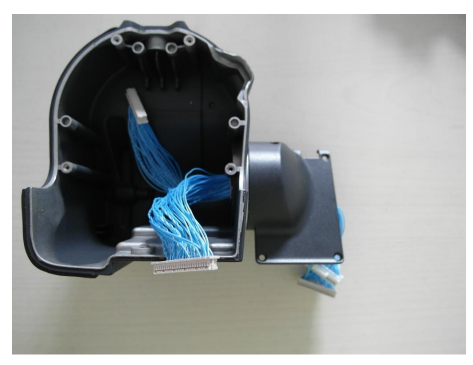




Photo 31: radiometric unit

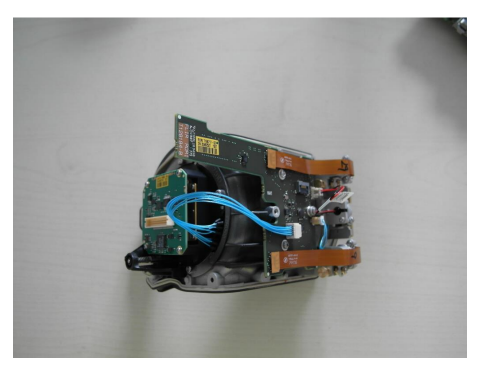


Photo 32: radiometric unit











Document history

Version	Applied changes	Date of release
	Initial release	2015-07-20