

Annex 3: External photographs 21-1-0178701T018a-A3

Number of pages:	6	Date of Report:	2023-Mar-24
Testing company:	cetecom advanced GmbH Im Teelbruch 116 45219 Essen Germany Tel. + 49 (0) 20 54 / 95 19-0 Fax: + 49 (0) 20 54 / 95 19-150	Applicant:	Actia Nordic AB
Product:	Telematic Device		
Model:	104760201		
FCC ID:	2AGKK104760201	IC:	20839-104760201
Testing has been carried out in accordance with:	FCC Regulations Title 47 CFR, Chapter I, Subchapter A Part 15, Subpart C Intentional Radiators; § 15.209 Radiated emission limits; general requirements Title 47 CFR, Chapter I, Subchapter B Part 22, Subpart H Cellular Radiotelephone Service Part 24, Subpart E Paging and Radiotelephone Service Part 27, Subpart C Miscellaneous Wireless Communications Services Title 47 CFR, Chapter I, Subchapter D Part 90, Subpart I, General technical standards; Subpart S Private Land Mobile Radio Services ISED-Regulations, Radio Standards Specification RSS-Gen, Issue 5 General Requirements for Compliance of Radio Apparatus RSS-130, Issue 2 Equipment Operating in the Frequency Bands 617-652 MHz, 663-698 MHz, 698-756 MHz and 777-787 MHz RSS-132, Issue 3 Cellular Telephone Systems Operating in the Bands 824-849 MHz and 869-894 MHz RSS-133, Issue 6, Amendment 1 2 GHz Personal Communications Services RSS-139, Issue 4 Advanced Wireless Services (AWS) Equipment Operating in the Bands 1710-1780 MHz and 2110-2180 MHz RSS-199, Issue 3 Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz		

1 External photographs (EUT/DUT)



Fig. Ext.: 1 : Ext. - Front Telematic Device (radiated sample) EUT 1



Fig. Ext.: 2 : Ext. - Rear Telematic Device (radiated sample) EUT 1

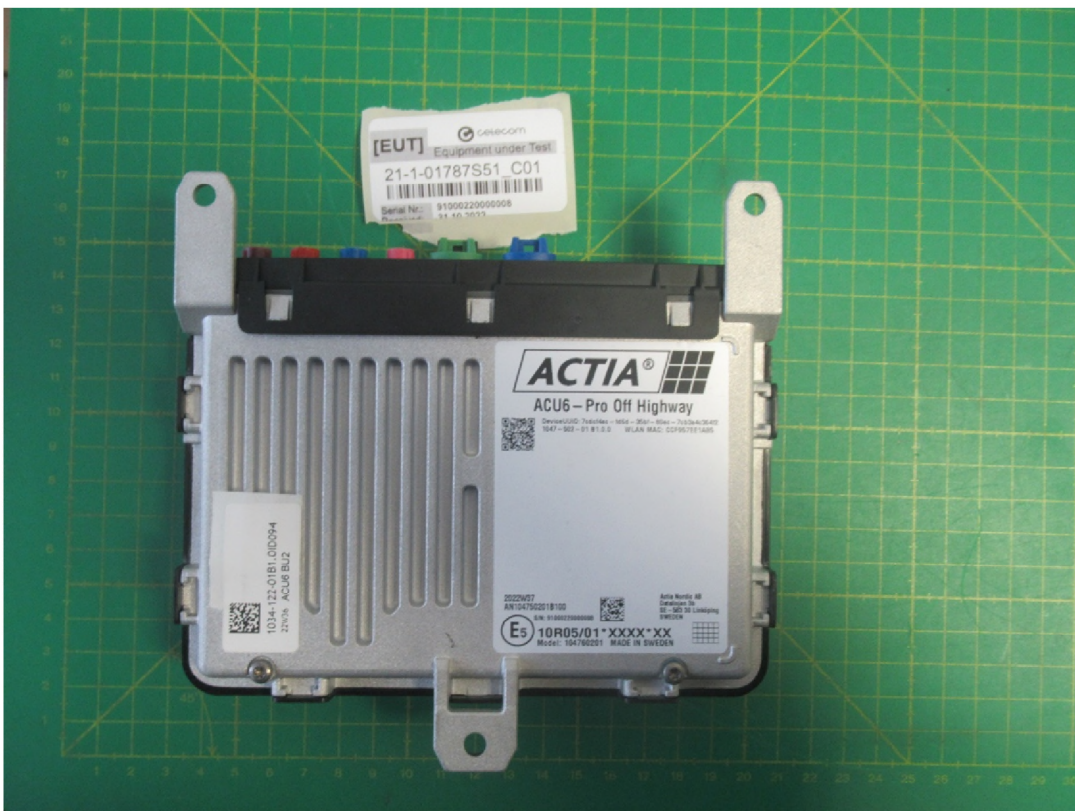


Fig. Ext.: 3 : Ext. - Front Telematic Device (radiated sample) EUT 2



Fig. Ext.: 4 : Ext. - Rear Telematic Device (radiated sample) EUT 2

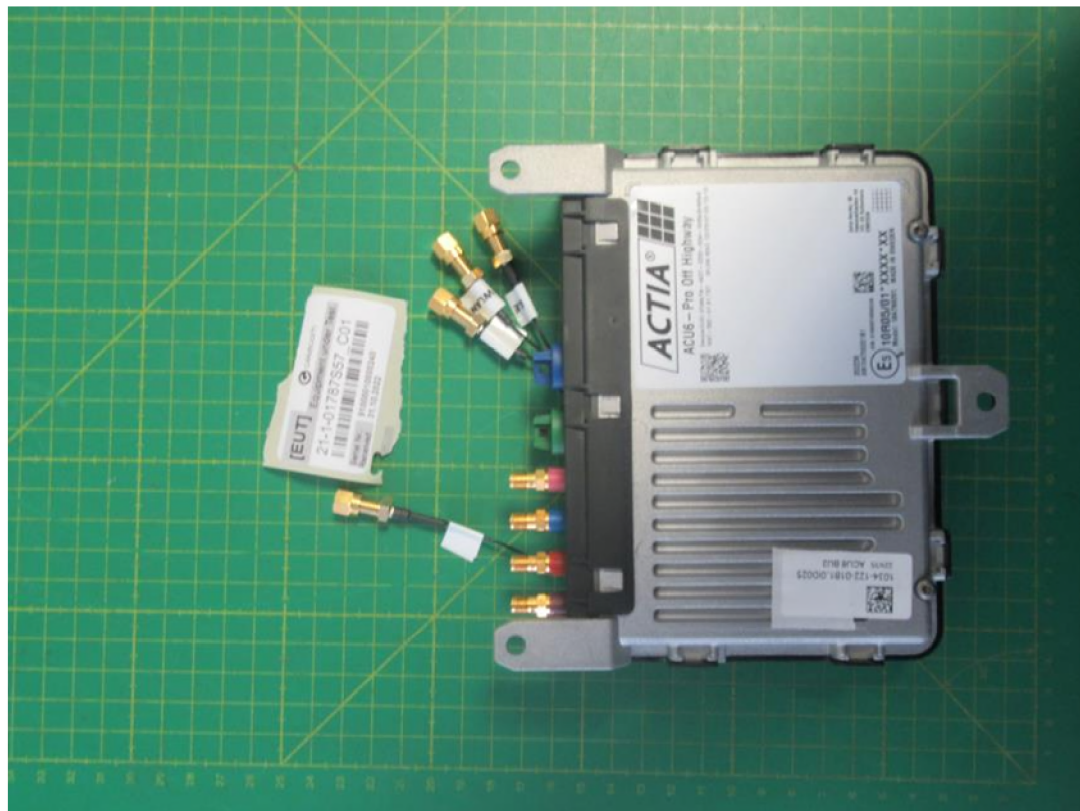


Fig. Ext.: 5 : Ext. - Front Telematic Device (conducted sample) EUT 3

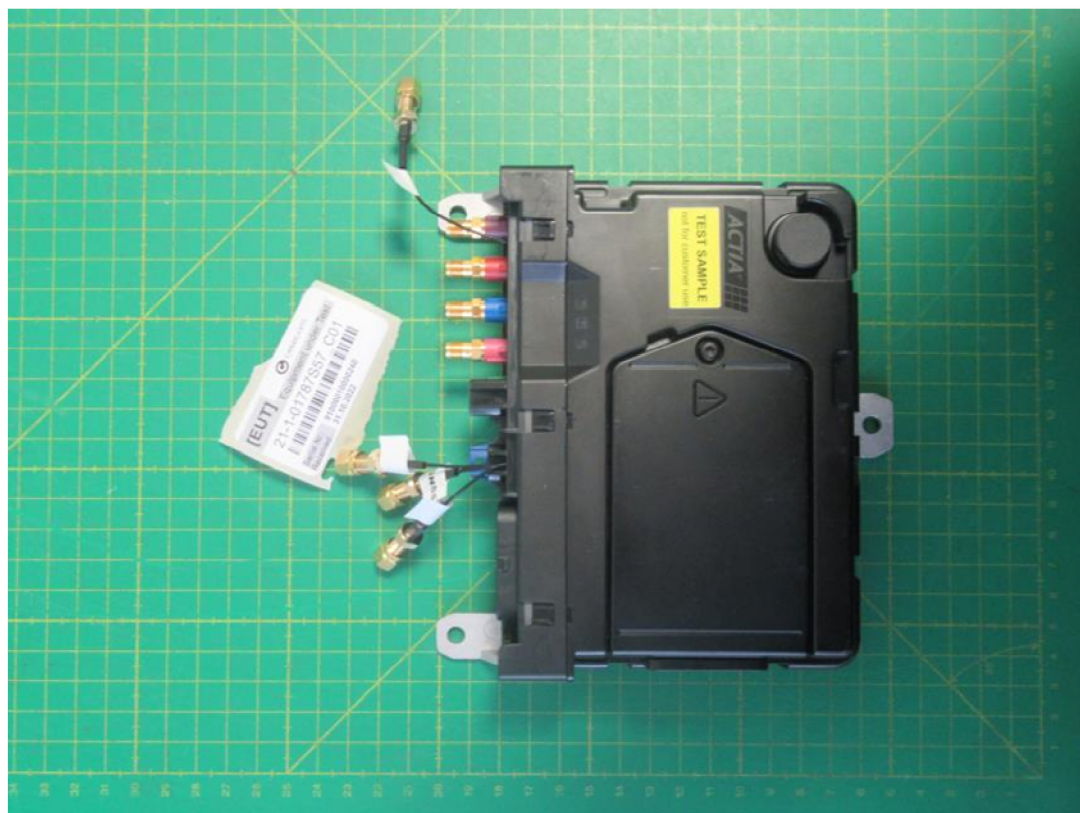


Fig. Ext.: 6 : Ext. - Rear Telematic Device (conducted sample) EUT 3



Fig. Ext.: 7 : Ext. - Front Cellular, GNSS and WIFI Antenna



Fig. Ext.: 8 : Ext. - Front USB/CAN cable



Fig. Ext.: 9 : Ext. - Front Main Harness

End Of Annex 3