

FCC Long Term Confidentiality Request Letter

September 19th, 2013

AT4 wireless, S.A.
Parque Tecnológico de Andalucía
C/ Severo Ochoa, 2
29590, Málaga, Spain

RE: CONFIDENTIALITY REQUEST FOR EUT: MDT-400 806-807 MHz AND FCC ID: WT7PTRKTMDT400801

To whom it may concern:

This letter serves as an official request for confidentiality under sections 0.457 and 0.459 of CFR 47. We have requested that the items listed below required to be submitted with this application be permanently withheld from public review

Exhibit Type	File Name
Theory of Operation/Technical Description	Features Reference Guide: <i>D260600_RG91ed0301_MDT-400_Features.pdf</i>
	Procedure to carry out tests: <i>D260600_RG90ed0501_MDT-400_800MHz_Lab_Measurements.pdf</i>
Block Diagrams & Circuits Description	<i>D260600PT_DDS000002_ened0400_control_hardware.pdf</i> <i>D260600PT_DDS000003_ened0400_radio_hardware.pdf</i> <i>ME261020PT_DDS06ED0101.pdf</i>
Part Lists	<i>D262N28PT_PART_LIST_CONTROL-PCB_E260022_12.pdf</i> <i>D262N28PT_PART_LIST_FRONTANEL-PCB_E261020_6.pdf</i> <i>D262N28PT_PART_LIST_GPS-PCB_E260064_2.pdf</i> <i>D262N28PT_PART_LIST_RADIO-PCB_E261N11_15.pdf</i>
Schematics	<i>D262N28PT_SCHEMATICS_CONTROL_F054001_12.8.pdf</i> <i>D262N28PT_SCHEMATICS_FRONTANEL_F054005_6.pdf</i> <i>D262N28PT_SCHEMATICS_GPS_F054203_2.1.pdf</i> <i>D262N28PT_SCHEMATICS_RADIO_F054246_15.pdf</i>

The above materials contain proprietary and confidential information not customarily released to the public. The public disclosure of these materials provides unjustified benefits to its competitors in the market. We hereby certify that the documentation provided to the said agent properly describes the device and/or systems for which the certification is sought.

Sincerely,



Jose Roman Gimeno
Head Certifications & Services Area