



Date 22/12/2015

TUV SUD BAPT FCB
Octagon House,
Segensworth Road,
Fareham,
Hampshire,
PO15 5RL

Permissive Change Request

FCC ID: 2ACB8-PEC915V10 IC ID: 11970A-PEC915V10
--

As applicant we are requesting the addition of two antennas to the grant/certification for the IDs cited above. Both antennas represent new types though with gain equal to or lower than the original antennas. The transmit and receive spurious emissions of these additional antennas were investigated. The results are included in the test report.

The new antennas added appear in the comprehensive list below as antennas #3 and #4.

Antenna List				
#	Manufacturer / Model	Type	Gain dBi	Description
1	Pulse / Model W3538	Printed multiband	2.8	Printed-circuit antenna with cable assembly
2	Pruf Energy Controls	Helical	0.0	Inductively-loaded helical wire
3	Pruf Energy Controls	Short Inverted-F "Badge"	0.0	Printed circuit antenna
4	Linx Antenna Factor / Model ANT-916-PML	Dipole	-0.4	Dipole antenna with cable assembly

Sincerely,

Name: Eric Lifsey
Title: EMC Engineer