



December 4th, 2012

FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Description of Permissive Change

Dear Sir/Madam,

We, TELTRONIC S.A.U. hereby authorize Bay Area Compliance laboratory Corp to act as a laboratory for testing and test report generation for the following project(s):

FCC ID: **WT7PTRKHTT500800**, Model: HTT-500 806-870 MHz

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below.

This project is a Permissive Change II submission with the intent of increasing the equipment capabilities adding a new modulation. Previous Occupied Bandwidth was 20 KHz, from now on, the equipment will support two different Occupied Bandwidths: 20 KHz and 22 KHz.

Due to this change in the modulation, the maximum output power is increased up to 1.8 W.

There are not any hardware changes in the equipment for the new modulation. It is a software upgrade only allowed and controlled directly by the grantee (TELTRONIC, S.A.U.).

Yours faithfully,

A blue ink signature of Jose Roman Gimeno, consisting of a stylized 'J' and 'R' followed by a more fluid, cursive signature. To the left of the signature is a circular blue ink stamp with the 'teltronic' logo and the text 'S.A. Unipersonal'.

Jose Roman Gimeno
Certifications & Services Area Manager
TELTRONIC S.A.U.
Poligono Malpica, calle F Oeste
50016 Zaragoza (Spain)