

## Federal Communications Commission Authorization and Evaluation Division

July 20th 2010

FCC Class 2 Change on the use for US market of a painted Bridge used on CE for the XT-1 base

The CE version of this equipment is using a bridge with metallic painting in order to improve the non essential radiations. For economic reason, TES Electronic Solutions would like to use the same bridge on the US application. Non essential radiations have been checked by TES and are similar or lower, whereas intentional radiations have been checked at Emitech laboratories with regards to FCC rules and are also similar or lower.

Sincerely,

Mr LE MERDY Jean-Marc

DFx Centre manager TES Electronic Solution SAS Centre d'affaire l'Odyssée Rue des Courtillons ZAC de Cicé-Blossac 35170 Bruz France.