



Magellan Navigation SAS  
ZAC de la Fleuraye  
60 433 CARQUEFOU  
FRANCE

Federal Communications Commission

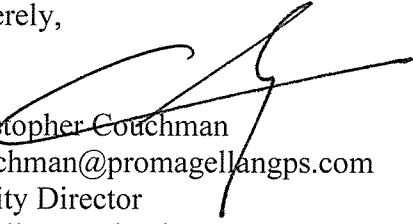
July, 24<sup>th</sup>, 2009

Dear Madam, Dear Sir,

U-Link TRx has been developed and tested according §90.210 Mask D (12,5kHz channel bandwidth equipment). Thus in a view to respect §90.203 (j) (3) (if the equipment has a channel bandwidth of more than 6,25kHz, the equipment must be capable of supporting a minimum data rate of 4800bits per second per 6,25kHz of channel bandwidth), U Link TRx supports a minimum data rate of 9600 bits per second. For US version of U Link TRx, it will be impossible to program the equipment to data rate lower than 9600 bits per second.

Moreover, according §90.203(e), the operator can't program and transmit on frequencies, other than those programmed by the manufacturer, service or maintenance personnel, using the equipment's external operation controls.

Sincerely,

  
Christopher Couchman  
ccouchman@promagellangps.com  
Quality Director  
Magellan Navigation S.A.S.

MAGELLAN NAVIGATION S.A.S.  
Société par Action Simplifiée au capital de 7 125 227 euros  
RCS Nantes 321 391 237