



COMMUNICATIONS, INC.

Electromagnetic Devices for Radio Communications Systems

13th of August, 2019

TIMCO ENGINEERING INC.
849 NW State Road 45
Newberry, FL 32669
USA

FCC ID: P3THRHU1444S-B

Product Name: HRHU1444S-B

Tune Up Procedure

The unit is factory aligned and calibrated at the time of manufacture. It is designed to retain this calibration for the life of the product. Because of this manufacture process, there is no field tune-up or alignment necessary.

Factory tolerances are:

- Output Power: +/-2dB
- Gain +/- 3dB

Maximum Output Rated Power Per band:

DL VHF (151-162MHz) = 30.5dBm +/- 2dB
DL UHF Low (460.4-460.7MHz and 453-454MHz) = 36.5dBm +/- 2dB
DL UHF Mid (482.5-484.2MHz) = 35.5dBm +/- 2dB
DL UHF High (506.4-507.3MHz) = 35.5dBm +/- 2dB
DL PS800 (851-869MHz) = 37dBm +/- 2dB

Dated this 13th day of August 2019

By:



Signature

Ricardo de Goycoechea

Printed

Title: CEO

On behalf of: Fiplex Communications, Inc

Telephone: +1 305 884 8991