



Date: March 2, 2021

To: TIMCO ENGINEERING, INC., An IIA Company  
849 NW State Road 45  
Newberry, Florida 32669

Subject: FCC Class II Permissive Change for  
HVIN: BCD325P2, FCC ID: AMWUB379, IC: 513C-UB379  
Original FCC Grant Date: 03/10/2015  
Original ISED Certification Date: 03/26/2015  
Applicant: Uniden America Corporation

This is to request a Class II Permissive Change for HVIN: BCD325P2, FCC ID: AMWUB379 that was originally granted on 03/10/2015 and the ISED Certification IC: 513C-UB379 that was issued on 03/26/2015.

The major changes filed under this application are:

- Updated PLL circuits:
  - PLL IC+buffer amp : MB15F72(EOL) + UPC2748 to LMX2430 + BGA2803
  - PLL IC+buffer amp : MB15F63(EOL) + UPA800(EOL) to LMX2485 + BSF483
  - 1st MIX IC: UPC2757(EOL) to MAX2681 + Added two buffer IC BGA2803 to gain adjust

Regards,

A handwritten signature in blue ink, appearing to read "Paul Roby", written over the "Regards," text.

Paul Roby  
Manager, Regulatory and Quality  
Uniden America Corporation