



135 W Forest Hill Avenue, Oak Creek, WI, USA 53154-0121

To Whom it May Concern,

We are applying for a Change of FCC ID / Multiple Listings (ISED) for the U-Blox M2-JODY-W3 (FCC ID XPY-JODYW377, ISED 8595A-JODYW377) to establish new certifications (FCC 2AVRR-JODYW377, ISED 25923-JODYW377) in order to add co-location of transmitters. This exhibit is included alongside those applications.

We are utilizing the U-Blox M2-JODY-W3 without any form of modification, either physically or to the underlying firmware.

Enclosed below are photos of the U-Blox M2-JODY-W3 as it will be used in our products. It connects to the Main CCA of our products using an M.2 connector. The antennas attach directly to the module. The CCA shown is a production CCA placed in an open frame for testing purposes. The final product will be fully enclosed by a metal enclosure such that access to the radio, CCA, and underlying components/architecture will not be available to the end user.





135 W Forest Hill Avenue, Oak Creek, WI, USA 53154-0121

