

Modular Transmitter Approval Request

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Company name: RADWIN Ltd. FCC ID: Q3K-5XACMD3CN

Gentlemen,

In accordance with 47CFR 15.212 Modular Transmitters and KDB 996369 D01 'Module Certification Guide v01r04'. FCC ID: Q3K-5XACMD3CN has been examined against the following requirements.

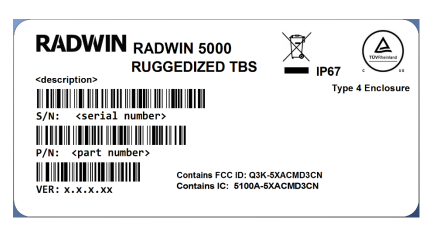
Deguirement ner 45 242 and I/DD 000200 D04	Evalenction from Crants
Requirement per 15.212 and KDB 996369 D01 'Modular Certification Guide v01r04	Explanation from Grantee (do not write yes/no, but explain why product
modular scrimodion saids volton	complies/how it is achieved)
The radio elements must have the radio frequency circuitry	The module has its own RF shielding as
shielded. Physical components and tuning capacitor(s) may be	shown in the presented in the photo at the
located external to the shield, but must be on the module	end of this document.
assembly	
The module must have buffered modulation/data inputs to ensure	The module is based on Atheros chipset
that the device will comply with Part 15 requirements with any	which provides the buffering and data/modulation.
type of input signal	
The module must contain power supply regulation on the module	The module certification type is LMA but
	nevertheless it has on-board regulators for
	power supply as seen in the schematics
	page 5.  The module is supplied with unique antenna
The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)	connector. The module is installed into the
	device at RADWIN's production line with the
	unique antenna cabling and connectors, as
	tested. Only the RADWIN antennas detailed
	in the manual are marketed with the
	module. The final installation of the unit is
	done only by professional installers trained
	by RADWIN representatives.
	The unit was tested in a stand-alone
The module must demonstrate compliance in a stand-alone configuration	configuration. The test was performed with an open configuration enclosure with the
	module exposed and attached to a digital
	board representing typical RADWIN host
	configuration.
The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements)	The module will be labeled with the FCC ID:
	Q3K-5XACMD3CN and IC: 5100A-
	5XACMD3CN as shown in the photo at the
	end of this document. The device into which
	the module is installed will also display a
	label referring to the enclosed module as
	shown at the end of this document: "Contains FCC ID: Q3K-5XACMD3CN,
	Contains IC: 5100A-5XACMD3CN,
The module must comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee	The module was tested for compliance with
	FCC rule Part 15 subparts E. The
	integration of the module is done by
	RADWIN and there is no access to



	RADWIN manufactured device by third party.
The module must comply with RF exposure requirements	The module complies with RF exposure requirements as shown in the MPE documents



Module with the RF shielding and Label



External Label sample attached to host enclosure

Name: Roni Barshan Date: November 16, 2017

Title: RF Department Manager

Signature of applicant