

Rigado LLC 3950 Fairview Industrial Dr. Salem, Oregon 97302 866-6-RIGADO ◆ modules@rigado.com www.rigado.com/modules

## **FCC Modular Approval Request**

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

Company name: Rigado, LLC

FCC ID: 2AA9B06

FCC Part \_15\_Certification

The table below contains the justification for modular approval of this equipment:

The table below contains the justification for modular approval of this equipment:	
Requirement per KDB 996369	Explanation form grantee
1, The radio elements must have the radio frequency circuitry	Yes, it is fulfilled. The modular transmitter has its
shielded. Physical components and tuning capacitor(s) may	own shielding. Shielding is shown on external
be located external to the shield, but must be on the module	photos.
assembly.	
2, The module must have buffered modulation/data inputs to	Yes, it is fulfilled. The modular have buffered
ensure that the device will comply with Part 15 requirements	modulation/data inputs. It is transmitted
with any type of input signal.	at 1 Mbps, or 2 Mbps using GFSK modulation
3, The module must contain power supply regulation on the	Yes, it is fulfilled. The modular transmitter have
module.	its own power supply regulation. (DC 1.7V to
	3.6V)
4, The module must contain a permanently attached	Yes, it is fulfilled. The modular comply with
antenna, or contain a unique antenna connector, and be	antenna requirements. (PCB antenna)
marketed and operated only with specific antenna(s), per	
Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b).	
5, The module must demonstrate compliance in a stand-	Yes, it is fulfilled. The modular was tested in a
alone configuration;	stand-alone configuration. Please see setup
	photos and test jig photo.
6, The module must be labelled with its permanently affixed	Yes, it is fulfilled. The label is shown on
FCC ID label, or use an electronic display (See KDB	transmitter modular, please see the label view.
Publication 784748 about labelling requirements).	transmitter medular, predee eee the laber view.
7. The module must comply with all specific rules applicable	Yes, it is fulfilled. The operation description and
to the transmitter including all the conditions provided in the	user guide provides this detail.
integration instructions by the grantee.	3
8, The module must comply with RF exposure requirements.	Yes, it is fulfilled. The modular is exempted due
	to its low field strength.

Signature: Land

Name: Cam Nichols Title: Engineer

Company: Rigado, LLC