



103 RUE DE LOUVAIN OUEST, MONTRÉAL, QC, H2N 1A3, CANADA
PIXMOB.COM · T+1 514-510-5777 · E INFO@PIXMOB.COM

August 13, 2015

Re: Modular Approval Request - FCC

FCC ID.: 2ADS4BLE

Product Name: BLE Module

Model Number: CB01

To whom it may concern:

Pursuant to the requirements of DA00-1407 and 996369 "D01 Module Equip Auth Guide v01" for modular approval of Part 15 devices:

Requirement	Comments/Declaration
i. The radio elements must have the radio frequency circuitry shielded. Physical/discrete and tuning capacitors may be located external to the shield, but must be on the module assembly.	All components except one discrete capacitor are located under shield. The capacitor is on the same module assembly
ii. The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal.	Data inputs are buffered and limited at chip level
iii. The module must contain power supply regulation on the module.	Power supply regulation is done on the module, inside the transceiver.
iv. 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).	The module was certified with its unique antenna
v. The module must demonstrate compliance in a stand-alone configuration	It was tested as a stand-alone module
vi. The module must be labeled with its permanently affixed FCC ID label, or use an electronic display	Affixed label




103 RUE DE LOUVAIN OUEST, MONTRÉAL, QC, H2N 1A3, CANADA
PIXMOB.COM · T +1 514-510-5777 · E INFO@PIXMOB.COM

vii. The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements.	Module as been approved for FCC part 15.247
viii. The module must comply with RF exposure requirements.	The output power of the module itself is very low. In addition, Maximum Permissible Exposure (MPE) will be calculated on every product that we will manufacture using the module.

Dated this 3 Day of Septembre 20 15

By:



Signature

Mario Campeau

Printed

Title: Test Engineer

On behalf of: Eski

Telephone: 514-510-5777