



Re: Single Modular Approval Request - FCC

FCC ID.: PEJ-XETA24M-T

Product Name: XETA24M-T

To whom it may concern:

Pursuant to the requirements of DA00-1407 for modular approval of Part 15 devices:

	Mod	ular approval requirem	ent	Explanation of how requirement is met	
must be sh	ielded. Phy	s must have the radio free sical/discrete and tuning the shield, but must be o	capacitors may n the module	. The radio has a shield concovering the entire RF are at the factory. Please see the Internal Photo exhibit	installed
such input	ts are provide ith the requinder condit	have buffered modulation led) to ensure that the mo- rements set out in the ap- ions of excessive data rate	odule will plicable RSS	No direct modulation inpuprovided. Data comes in sufformat and converted to making by MCU.	erial TTL
(c) The module. The require regardless	odule shall I his is to ensements set of s of the design	nave its own power suppoure that the module will out in the applicable stander of the power supplying houses the module.	comply with lard	All internal supply rails su internal switching regulate LDO.	
(d) 4. The module must certified with specific antennas and these antennas must be contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s).				Unit was tested with three antennas and will be insta by professional installers be familiar with output po	lled only who will wer
standard i not be ins	n a stand-al side another nodule must	be tested for compliance one configuration, i.e. the device during testing. be labelled with its perne ectronic display.	e module must	Unit was tested in stand a configuration with only expected. Satisfied by the photograph exhibit and photo in the inmanual. A clearly visible	ohic estallation
				printed with the FCC ID it to each radio at the factor	s affixed



xetawave.com

(h) The module must comply with RF exposure requirements	See attached MPE calculations.
Dated this Day of February By: Craig Held Signature	2015 Printed
Title: Executive VP Telephone: (303) 447-2745	
	,