

AUSWAY PACIFIC PTY LTD

Unit 2, 5 Brear St, Springvale, VIC 3171, Australia

July 1, 2017

1

MET Laboratories, Inc.
914 West Patapsco Avenue
Baltimore, MD 21230

Subject: FCC ID: 2AM3Z-UR-A56, Extended Frequencies Justification.

Gentlemen:

The device was designed to operate in the frequency bands 136-174 and 400-470MHz. The device complies with 47 CFR Part 90.203(e), in that the operator cannot directly program the transmit frequencies using the normally accessible external controls. Device programming is the responsibility of Wouxun and it's approved service personnel.

We, **Quanzhou Wouxun Electronics Co., Ltd.** acknowledge that operation on unauthorized frequencies is a violation of FCC rules, and acknowledge inclusion of Grant note code "EF".

In addition to Part 90 usage, this device is utilized in systems such as Federal and Public Safety agencies, e.g. police, fire, and emergency medical, etc. as indicated in the following table:

Frequency Range (MHz)	Part 90	Feds	Grant Notes
136-150.8		X	EF
150.8-156.2475	X		EF
156.2475-157.0375		X	EF
157.0375-161.575	X		EF
161.575-161.775		X	EF
161.775-173.4	X		EF
173.4-174		X	EF
400.1-454	X		EF
454-456		X	EF
456-462.5375	X		EF
462.5375-462.7375		X	EF
462.7375-467.5375	X		EF
467.5375-467.7375		X	EF
467.7375-470	X		EF

The device have two different version of software, one for the federal market and the other for non-federal market, to ensure the non-federal users can not use the federal frequencies.

Sincerely,

Hongsheng Fang

Hongsheng Fang