Quanshun Communication Technology Co., Ltd

ADD: Quanshun Bldg., Daxiamei, Nan'an, Quanzhou, Fujian, China

TEL: (86 595) 86753355 FAX: (86 595) 86758299

Mail Address: roger@qstx.com

Date:2022-10-15

Attestation Letter

FEDERAL COMMUNICATIONS COMMISSION Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Dear Sir or Madam:

We declare that our product: Mulit Band Transceiver (model: A36plus, A36, A36P, A361, A37, A371, UV-37, UV-A37, EP-UVA37, UV36, UV37, FCC ID: 2ADQZGMRS1). The product has locked the TX frequency to 30 Channels by firmware, and then end-users could not unlock the limited band out of range neither by software programming on PC nor manually programming. It will get failed message if the end users program the TX range out of the frequency.

Operation Frequency Detail:

Channel Type	Channel Number	Frequency (MHz)	Channel Type	Channel Number	Frequency (MHz)
462 MHz Main Channels	1	462.5500	467 MHz Main Channels	1	467.5500
	2	462.5750		2	467.5750
	3	462.6000		3	467.6000
	4	462.6250		4	467.6250
	5	462.6500		5	467.6500
	6	462.6750		6	467.6750
	7	462.7000		7	467.7000
	8	462.7250		8	467.7250
462 MHz interstitial channels	1	462.5625	467 MHz interstitial channels	1	467.5625
	2	462.5875		2	467.5875
	3	462.6125		3	467.6125
	4	462.6375		4	467.6375
	5	462.6625		5	467.6625
	6	462.6875		6	467.6875
	7	462.7125		7	467.7125

Please contact me if there is need for any additional clarification or information.

Roger then

Best Regards,

Sincerely Yours,

Signature:

Printed Name: Roger Chen

Title: Manager