

Date: 19 November 2018

Federal Communication Commission Authorization and Evaluation Division

FCC ID: **ZZ2UV-82V2** 

Subject: Declaration of compliance to the requirements of §15.121

We declare that, this scanning receiver is incapable of operating (tuning), or readily being altered by the users to operate, within the frequency bands allocated to the Cellular Radiotelephone Service in part 22 of this chapter (cellular telephone bands).

This device will not be able to receive transmissions in the cellular telephone bands by means of clipping the leads of, or installing, a simple component such as a diode, resistor or jumper wire; replacing a plug-in semiconductor chip; or programming a semiconductor chip using special access codes or an external device, such as a personal computer.

This device is also incapable of converting digital cellular communication transmissions to analog voice audio.

This device is designed so that the tuning, control and filtering circuitry is inaccessible. Any attempts to modify the equipment to receive transmissions from the Cellular Radiotelephone Service will render the receiver inoperable.

This scanning receiver rejects any signals from the Cellular Radiotelephone Service frequency bands that are 38 dB or lower based upon a 12 dB SINAD measurement.

We are aware that the modification of this device to receive transmissions from Cellular Radiotelephone Service frequency bands will be considered to constitute manufacture of such equipment. This includes any individual, individuals, entity or organization that modifies

Suon cqu	aipinon	it. 11115 111010	ados di	ily illaiviad	ai, iiic	iiviaaais,	Critity Or	organi	Zalion	uiat	modified
one or	more	scanners.	Any	modification	n to	receive	transmi	issions	from	the	Cellular
	•	e Service f		,			tification	of the	scanr	ning	receiver,
regardless of the date of manufacture of the original unit.											
ما ييمي ا		, au actiona	مممام	fool froo		40.04.00.0					
ii you na	ive any	questions,	piease	; reer free	o con	iaci me.					

if you have any questions, please feel free to contact mi
Thank you.
Sincerely,

Signatory



Signature

Abdurahman Ravat Amcrest Technologies LLC