



The Whistler Group

168 Ayer Road, Littleton, MA 01460, USA

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Request for Class II Permissive Change

Manufacturer Name: **Whistler Group, Inc.**

FCC ID: **HSXSC04**

We hereby declare that changed model is mechanically and technically identical to original model except as below

1. Change PCB layout.
2. Parts are shortage.

It just list the main changed description to the following table.
But it does not impact to the radio parameter such as power, frequency range, modulation etc.
And you can refer to the Product changed Description.

1) Linear PCB

Description	Ref. no	status	Part number
Capacitors	C108	Changed	GRM155R71H471K(A01D/Z01D)
	C211		GRM155R71H102K(A01D/Z01D)
	C147		GRM1555C1H330J(A01D/Z01D)
	C148		GRM1555C1H151J(A01D/Z01D)
	C64		GRM1555C1H3R3J(A01D/Z01D)
	C100		GRM1885C1H8R0D(A01D/Z01D)
Integrated Circuits	C121	add	GRM155R71H471K(A01D/Z01D)
	IC18	add	BGA2803
	IC4	changed	ADF4212L
Inductors	IC14		MAX2681
	L3	changed	HK1608 6N8J-T
Resistors	L38	add	HK1608 33NJ-T
	R77	changed	MCR01MZPJ300
	R78		MCR01MZPJ300
	R30		MCR01MZPJ472
	R37		MCR01MZPJ472
	R88	add	MCR01MZPJ300
	R181		MCR01MZPJ300
	R170		MCR01MZPJ101
	R187		RK73B1ETTP100J
	R40		MCR03EZPJ103
	R130		MCR03EZPJ000
	R116		MCR01MZPJ272

We would like to certify the additional of certified FCC ID: HSXSC03 as a Class II Permissive Change in this device.

Sincerely,



The Whistler Group

168 Ayer Road, Littleton, MA 01460, USA

Michael A. Batten
Senior Project Engineer