

Federal Communications Commission
 Authorization and Evaluation Division
 1435 Oakland Mills Road
 Columbia, MD 21046

DECLARATION OF IDENTITY

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

Model Name: 2000668/PRO-668 (**Basic Model-radioshack**), **WS1080** (**Variant Model-Whistler**), **WS1088** (**New Variant Model-Whistler**)

FCC ID: HSXSC10

Product Description: **Digital Trunking Handheld Radio Scanner**

Certification date: **September. 22, 2014**

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

1. PRO-668 : WS1080 is the same as the Model : 2000668/PRO-668, WS1080 in hardware aspect.
 The difference in model number and brand name serves as marketing strategy.
2. The circuital of Remote PCB Ass'y changed but it will be selling with same FCC ID(HSXSC10) of 2000668 / PRO-668.

Description	Ref. no	Before	After	Remark
Mechanical PL		Cable, FPC	FFC 14PIN KEY and LOGIC	it was changed into 14 pin cause what was increased buttons.
LOGIC PCB TOP ASS'Y	C406, C407, C408, C409	Not Imbedded	(0402) 47pF 50V +/-5%	capacitor was added because it was increased buttons.
	1. CN303 2. CN305	1. CONNECTOR 2. FFC	1. DIP 2PIN 2. FFC	1. connector type was changed into "DIP" because connector pin was changed to 14 pin. 2. the number of connector pin
	R441, R442, R443, R444	Not Imbedded	(0402) 1K ohm 1/16W +/-5% (Sn)	series resistance was deleted owing to LED removal.
KEY TOP ASS'Y	1. R502, R503 2. R507, R508, R509, R510 3. LED502, LED503 4. LED507, LED508, LED509, LED510	1. (0402)220 ohm 1/16W +/-5% 2. Not Imbedded 3. (RANK GB3-HB4) 4. Not Imbedded	1. Delete 2. (0402)220 ohm 1/16W +/-5% 3. Delete 4. (RANK GB3-HB4)	1. series resistance was deleted owing to LED removal. 2. series resistance was added owing to LED rearrangement. 3. LED was deleted owing to button rearrangement. 4. LED was added owing to button rearrangement.
	SWR501, SWR502, SWR503, SWR504, SWR505, SWR506, SWR507, SWR508, SWR509, SWR510	CHIP TACT SWITCH	Delete	CHIP TACT SWITCH was deleted because button type was changed into PCB pattern.

We would like to certify the additional of certified FCC ID: HSXSC10 as a Class II Permissive Change in this device.

Sincerely,

Best Regards

A handwritten signature in black ink, appearing to read "Michael A. Batten".

Michael A. Batten

Senior Project Engineer