

The Whistler Group

168 Ayer Road, Littleton, MA 01460, USA

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

DECLARATION OF IDENTITY

Manufacturer Name: Whistler Group, Inc.

Model Name: WS1095 (Basic Model), WS1098 (Variant Model)

FCC ID: HSXSC11

Product Description: Digital Trunking Desktop Radio Scanner

Certification date: April. 9, 2015

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

1. WS1098: it's the variant model of WS1095.

- The difference between WS1098 and WS1095 is the main circuit attached to the screen.

<WS1095>



<WS1098>



2. The circuital of Remote PCB Ass'y changed but it will be selling with same FCC ID of WS1095.

Description	Ref. no	WS1095	WS1098	Remark
REMOTE MAIN TOP ASS'Y	C649, C650, C651, C652	Not Imbedded	(0402) 47pF	capacitor was added because it was
			50V +/-5%	increased buttons.
	R637, R638, R646, R647	Not Imbedded	(0402) 1K ohm	resistance was added because it was
			1/16W +/-5% (Sn)	increased buttons.
	R668	Not Imbedded	(0603) 680 ohm	series resistance was added because it
			1/10W +/-5%	was increased LED.
REMOTE MAIN	LED611	Not Imbedded	CHIP LED	LED was added owing to button

BOTTOM ASS'Y			(RANK GB3-HB4)	rearrangement.
	SW601, SW602, SW603,	CHIP TACT SWITCH	Delete	CHIP TACT SWITCH was deleted
	SW604, SW605, SW606,			Because button type was changed into
	SW607, SW608, SW609,			PCB pattern.
	SW610			

3. Addition of the adapter as requested by the buyer.

Linear Adapter (Basic type)	SMPS Adapter (Additional type)		
Manufacturer : Song Lian	Manufacturer : 3YE		
Model name : GA-04D-1100E	Model name : GQ15-138060-AU		
Input : 120V AC 60Hz 250mA	Input : 100-240V ~ 50/60Hz 0.5A Max		
Output: 13.8V DC 600mA 8.28W	Output: 13.8V 600mA		

We would like to certify the additional of certified FCC ID: HSXSC11 as a Class II Permissive Change in this device.

Sincerely,

Best Regards

Michael A. Batten

Senior Project Engineer