

WML-MOD-0000X Label Content and Position

Label Material: Polyester, with permanent acrylic adhesive

Temperature Range: -70 to +100°

(Short term maximum of 80s at 300°C, suitable for reflow process)

Label size 12.7mm x 12.7mm

[e.g. Brady p/n THT-211-727-10 for printing on BP-PR600Plus-UK]

Label position: approximately central to screening can

Font: Arial Narrow or equivalent

Font size: Minimum 3pt

Text in Green subject to vary, see table below

	USA	CANADA
Part Code	FCC ID	ISED ID
WML-MOD-00003	2AKX6-M03	22384-M03
WML-MOD-00004	2AKX6-M04	22384-M04

2D Barcode is Data Matrix ECC 200 format

It contains manufacturer specific information (subject to vary)
The information should contain a field identifying the manufacturer along with other information agreed with that manufacturer

Date	Rev	Changes	Drawn	Checked	Originator		Checked by	Sheet		Date		1
2017-01-06	1	New drawing	J Wilson	J Wilson	J Wils	son	J Wilson	1 of 1	NTS	2017-03-01		
2017-02-21	2	Correct IDs added	J Wilson	JWIIson JWIIson JWIIson JWIIson			Title]	
2017-03-01	3	Corrected IDs	J Wilson				STAMP Radio Module Label Specification			tion		
				——— Mmeasurement		Drawing No.			Revision			
						IICas	our emem		WG-00312		3	