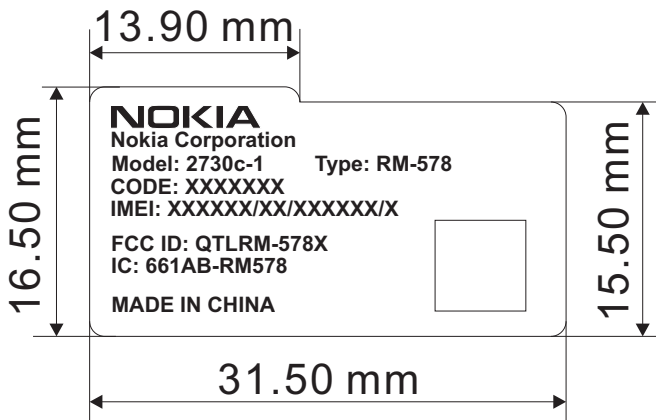


FCC ID: QTLRM-578X
IC: 661AB-RM578

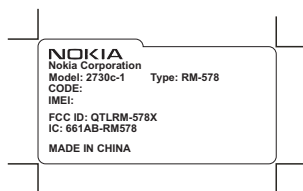
◆ MAIN FUNCTIONAL CHARACTERISTIC

◆ MAIN FUNCTIONAL CHARACTERISTIC
(Proof of Process Capability Required)Layout

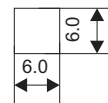
2:1



EXAMPLE GENERIC: 1:1

2D Matrix

1:1



Notes:

1. Blank label material: To be printed in NMP production using (600dpi) Thermal Transfer Printer
2. Place tolerance of printing +/-0.3

No.	Part name	Qty	Drw no.	Note	Original Designer	EXT_Liu Nanlan 090609
4	PRINTING FILE	1	PXXXXX01dpi300.pcx	XX = Doc. Version Number		
3	PRINTING FILE	1	PXXXXX01dpi600.pcx	XX = Doc. Version Number		
2	Thermal Transfer Ribbon R-8965	1	See Data sheet	NMP CODE: 9405666		
1	BLANK TYPE LABEL	1	040-058626	NMP CODE: 9371836		
Material		See table.				
NOKIA		Sheet 1 of 1	Original Scale 1:1			
		Original Size A4				
NMP Code -----						
Item Name TYPE LABEL RM-578 XXX. MADE IN CHINA		Document Number 040-XXXXX	Doc. Vers. 1.0	Tool Vers. -.-	Name / Date EXT_Liu Nanlan 090609	Approved / Date