

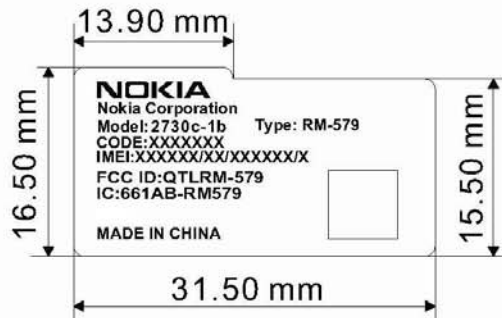
FCC ID: QTLRM-579  
IC: 661AB-RM579

Copyright © Nokia Mobile Phones. All rights reserved.  
 THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK  
 UNAUTHORIZED REPRODUCTION OF THIS DRAWING IS NOT PERMITTED  
 THIS DRAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION  
 This document is the property of Nokia Mobile Phones

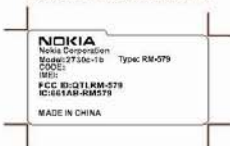
FUNCTIONAL CHARACTERISTICS KEY

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

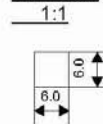
Layout  
2:1



EXAMPLE GENERIC: 1:1



2D Matrix



FCC ID: QTLRM-579  
 IC: 661AB-RM579

Notes:

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

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: <b>9405666</b>
1	BLANK TYPE LABEL	1	040-058626	NMP CODE: <b>9371836</b>
No.	Part name	Qty	Drw no.	Note
Material <b>See table.</b>				Original Designer EXT_Liu Nanlan 090609
 		Sheet 1 of 1	Original Scale <b>1:1</b>	
		Original Size <b>A4</b>		
		NMP Code -----		
Item Name <b>TYPE LABEL RM-579</b> XXX. MADE IN CHINA		Document Number <b>040-XXXXX</b>	Doc. Vers. 1.0	Tool Vers. -.-
			Name / Date EXT_Liu Nanlan 090609	Change Ref.
				Approved / Date