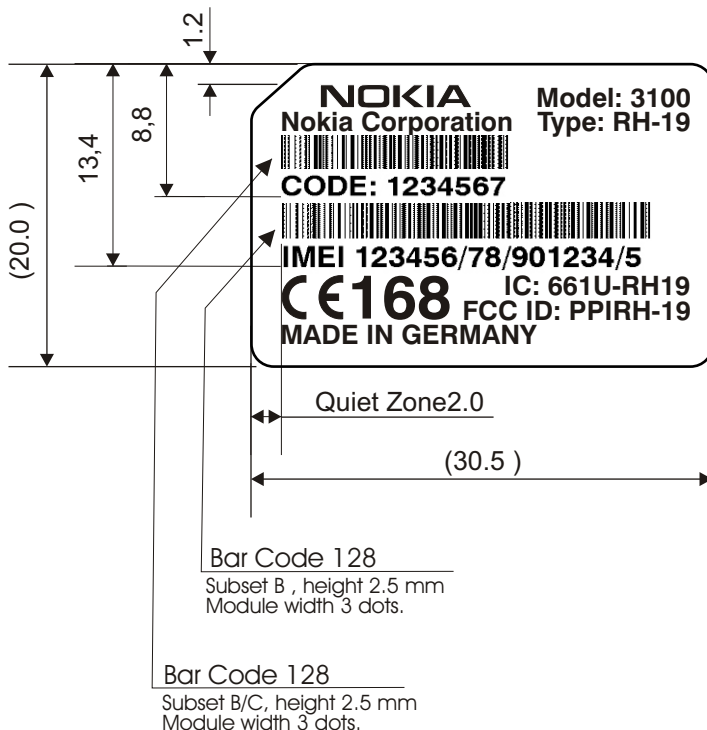


◊ MAIN FUNCTIONAL CHARACTERISTIC

◊ MAIN FUNCTIONAL CHARACTERISTIC
(Proof of Process Capability Required)Layout
2:1Artwork for production (pcx-file)

1:1

CONNECTION TO PDMS

Following items are printed from PDMS database

-IMEI	"XXXXXX/x/yyyyyy/0"
-Product Code	"Code: XXXXXX"

Blank label material: To be printed in NMP production using (600dpi) Thermal Transfer Printer

Place tolerance of printing +/-0.3

4	PRINTING FILE	1	P07419XXdpi300.pcx	XX = Doc. Version Number
3	PRINTING FILE	1	P07419XXdpi600.pcx	XX = Doc. Version Number
2	Thermal Transfer Ribbon R-7963	1	See Data sheet	NMP CODE: 9730082
1	BLANK LABEL 30,5 x 20	1	DMC03291	NMP CODE: 9381149
No.	Part name	Qty	Drw no.	Note
Material See table.		1	Original Designer	
			Schad 220403	
NOKIA		Sheet 1 of 1	Original Scale 2:1	
		Original Size A4		
NMP Code				
Item Name HDG12		Document Number DMP07419	Doc. Vers. 1.0	Name / Date Cangiano 190503
TYPE LABEL RH-19, (General)				Change Ref. Approved / Date Schad 190503



Exhibit 1: Label Information

FCC ID: PPIRH-19

Applicant: Nokia

Copyright © 2003 Nokia GmbH

NOKIA

NOKIA MOBILE PHONES

Lise-Meitner-Strasse 11

89081 Ulm, Germany

+49(0)731-1754-0

+49(0)731-1754-68 00

05/08/2003

Federal Communications Commission
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD. 21046

Attention: Equipment Authorization Branch

COMPLIANCE STATEMENT OF PPIRH-19

The compliance statement can be seen in User Guide of PPIRH-19 because the size of the handportable PPIRH-19 and its identification label are so small that the compliance statement cannot be printed large enough to be visible.

NOKIA MOBILE PHONES



Thomas Muschik
Product Program Manager, Ulm