

Company Internal SPECIFICATION

No.

Prepared (also subject responsible if other)

SEKI/BMD/TP Pam Wood

SEKI/BMD/TP (Pam Wood)

Approved

1204-9596 Checked Date

Date Rev

2008-1-02 2

Reference

Marking Drawing MD300 Type FAD-3232021- BV

General information

All bar codes, when applicable, are according to Ericsson corporate standard 102 01–109 Uen. All bar codes shall fulfill minimum print quality C according to ANSI X3.182-1990 as stated in Ericsson corporate standard 102 01–1003 Uen. No bar codes are allowed to be closer to a label edge than 3 mm (quiet zone!).

<u>Label</u>

The label shall be 39mm (L) x 23mm (H)

Placing

The label shall be placed on the back of the PC card according to MD300 PC Card Assy drawing number 12034-6121 .

The Core Unit Product Labels should be marked as described below.

Print layout (for illustration purposes only-not to scale)





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Line	Definition	Format	
1a	Sony Ericsson trademark	Sony Ericsson and the Sony Ericsson trademark shall be according to the corporate standard 190 89-EN/LZT 108 5347. Height min. 2.0 mm.	
1b	Model Name	"MD300" Text height min.1.5 mm.	
2	Type number	The type number is FAD-3232021-BV and shall be printed "TYPE FAD-3232021-BV".	
3a	FCC approval marking	FCC approval marking: consists of the text:	
		FCC ID: PY7F3232021	
3b	Approval marks (1,2)	1. CE Marking. According to 1424 - SVF 930 52.	
		2. The Notified Body number. It shall be 0682 . The print size (height) for the notified body number and the corresponding approval marks shall be minimum 5 mm. This is a regulatory requirement.	
4a	Industry Canada marking	Industry Canada approval marking: consists of text: IC: 4170B-F3232021	
4b	Trash can logo		
5a	Serial number as characters	According to Ericsson group standard 0012-101.	
		Sony Ericsson group factory number system according to Sony Ericsson corporate standard 1120-101 Factory codes:	
		Flextronics (Malaysia) = BD3	
5b	Sales Item Number	Actual Sales Item number including Revision state (e.g. 1204-8375.1) and shall be printed.	
		"SI XXXX-XXXX. R"	
6a	Serial number as bar code	According to Ericsson corporate standard 102 01 - 109. Height 3.0 mm	
6b	Country approval mark 1	Left blank – space for country approval mark	



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Line 7a	Definition IMEI number as characters	Format The IMEI number has format: TAC - SNR - CD	
		TAC = First eight digits of the Type Approval code after assignment from the Notified Body: refer to table 1 below.	
		SNR = A serial number from 000 000 to 999 999 according to factory allocation: refer to table 1 below . CD = A check digit, from 0-9, calculated according to the Luhn formula (ISO/IEC 7812), GSM 02.16.	
7b	Country approval mark 2	Left blank – space for country approval mark	
8a	IMEI number as bar code	The bar code shall only contain the digits of the IMEI number (no -). Height 3.0 mm.	
8b	Repair year/week/revision rework code	For service use only.	
9a	PC Card Core Unit Number	Actual PC Card Assembly Number including Revision state and shall be printed.	
9b	Marking of origin	"CU XXXX–XXXX. R" Marking of origin shall be printed "Made in xxxxx" "xxxxx" = Actual country of production in	
9c	Production week	English The production week shall be given as yyWww (yy = year, ww = week)	

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Table 1 To be completed when production numbers available

Core Unit	IMEI TAC code	<u>IMEI SNR</u>	Allocated factory
1200-4721	XXXXXXXX		FSA

Printing regulations

Font face: OCR-B Type size: min. 1.3 mm Line spacing: min. 0.3 mm Trade mark height: min. 3 mm Approval marks height: min. 5 mm

Colour: Black

Checked

Margins: 3.0mm clear margin on Left & Right edges 0.5mm clear margin on Top & Bottom edges

Print layout for prototypes

Line 3a is replaced with alternative text shown below. Type size min. 5 mm.

PROTOTYPE EP1 PROTOTYPE EP2 PROTOTYPE FP1 etc

Note: Refer to build Exemption and/or the Build Entry Request (BER) for the proper naming convention for the prototype Build.

Line 3b is left blank.

Line 4a is left blank

Line 7a and 8a: IMEI-numbers as characters and IMEI-numbers as barcode shall be filled with the test IMEI number.



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The test IMEI number is in the following ranges:

00440107092400 to - 00440107094899

Line 10 is added with text 'PROTOTYPE" "NOT TYPE APPROVED". Text height min. 2 mm.

