

Prepared (also subject responsible if other)

GBBA/SEM/BMD/V Jose A. Rodrigo

Approved

GBBA/SEM/BMD/P Danny Bravo

Checked

No.

151 86-KRD 102 123 Uen

Date

2002-12-17

Rev

PC1

Reference

Marking Drawing Type 6130201-BV

Label

The label used for marking is defined in the Manufacturing Specification on the media used.

Placing

The label shall be placed on the back of the module according to the Assembly Drawing (151 88) for the KRD.

Print layout

Printing area 38 x 26 mm.

Lines:

2

3

4

5

6

7

8

9



Line 10 Line 11

Prepared (also subject responsible if other)

GBBA/SEM/BMD/V Jose A. Rodrigo

Approved

GBBA/SEM/BMD/P Danny Bravo

Checked

No.

151 86-KRD 102 123 Uen

Date

2002-12-17

Rev

PC1

Reference

Definitions

Line	1	Sony Ericsson trademark
	2	Approval marks (1,2) and Local approval marks
	3	IMEI number as bar-code
	4	IMEI number as characters
	5	Serial number as bar-code
	6	Serial number as characters
	7	Country approval mark 1
	8	Country approval mark 2
	9	Type number and GHY ₁ Y ₂ Y ₃ fields
	10	Production week, Product number, R-state
	11	Marking of origin

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. 3 mm.

Approval marks

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.

Local approval marks This field shall be used for local approval marks in countries where special marking is required.

IMEI number as bar code See below for definition of IMEI-number. The bar code shall only contain the digits of the IMEI number (no -). Height 3.5 mm.

Prepared (also subject responsible if other)

GBBA/SEM/BMD/V Jose A. Rodrigo

Approved

GBBA/SEM/BMD/P Danny Bravo

Checked

No.

151 86-KRD 102 123 Uen

Date

2002-12-17

Rev

PC1

Reference

IMEI number as characters

The IMEI number has format:

TAC-FAC-SNR-CD

TAC = Type Approval code after assignment from the Notified Body

FAC = The corresponding Final Assembly Code assigned by Notified Body.

SNR = A serial number from 000 000 to 999 999.

CD = A check digit, from 0-9, calculated according to the Luhn formula (ISO/IEC 7812), GSM 02.16.

Serial number as bar code

According to Ericsson corporate standard 102 01 - 109. Height 3.5 mm.

Serial number as characters

According to Ericsson group standard 0012-101.

Ericsson group factory number system according the Ericsson corporate standard 1120-101 Factory codes:
Tecom (Taiwan) S48

Country approval mark 1

FCC approval marking: consists of the text:

FCC ID: PY76130201

Within a frame with height > 1.5 mm.

Country approval mark 2

Canada approval marking: consists of text:

IC: 4170B-6130201

Type number

The type number is 6130201-BV and shall be printed "TYPE 6130201-BV".

G-field

R-state identification of the CXC-module loaded in KRH 901 08 according to the Marking data 1/151 86 for the KRD.

H-field

R-state identification of the hardware version used during the current Type Approval according to the Marking data 1/151 86 for the KRD.

Y₁-field

R-state identification of the current KRD

Prepared (also subject responsible if other)

GBBA/SEM/BMD/V Jose A. Rodrigo

Approved

GBBA/SEM/BMD/P Danny Bravo

Checked

No.

151 86-KRD 102 123 Uen

Date

2002-12-17

Rev

PC1

Reference

according to the Marking data 1/151 86 for the KRD.

Y₂-field

ROA structure identification of the KRH 901 08 according to the Marking data 1/151 86 for the KRD.

Y₃-field

R-state identification of the ROA of the KRH 901 08 according to the Marking data 1/151 86 for the KRD.

Production week

The production week shall be given as yyWww (yy = year, ww = week)

KRD number

The KRD number for the product.

R-state

The R-state for the KRD according to the 1095 for the KRD.

Marking of origin

Marking of origin according to 3/151 86 document for the KRD.

Printing regulations

Fontface:

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

Prepared (also subject responsible if other)

GBBA/SEM/BMD/V Jose A. Rodrigo

Approved

GBBA/SEM/BMD/P Danny Bravo

Checked

No.

151 86-KRD 102 123 Uen

Date

2002-12-17

Rev

PC1

Reference

Print layout for prototypes

Line 7, 8 and 9 are replaced with text "NOT TYPE APPROVED". Text height min. 2 mm.

Line 2 is replaced with text with alternative shown below. Type size min. 5 mm.

DEMO
PROTOTYPE 2A
PROTOTYPE 2B
PROTOTYPE 2C
etc.

Line 4, the field shall be filled with the **test** IMEI number.

The test IMEI number is: **XXXXXX-XX-**and the SNR are between **XXXXXX ---**
> XXXXXX

(the CD numer must be added)

LINES

1

2

3

4



5

6

7, 8, 9

10

11

Sony Ericsson
XXXXXXXXXX

XXXXXX-XX-XXXXXX-X

XXXXXXXXXX
NOT TYPE APPROVED
yyWww KRD 102 123 RXX
Marking of origin