



Prepared (also subject responsible if other)

GBFA/SEM/BMD/TP Pam Wood

Approved

GBFA/SEM/BMD/U (Michael Bower)

Checked

Confidential  
MARKING DRAWING

No.

151 86 - KRD 104 1031 Uen

Date

2006-02-16

Rev

A

Reference

151 86-KRD 104 1031 Rev A.doc

**Marking Drawing Type 1051021-BV series****Label**

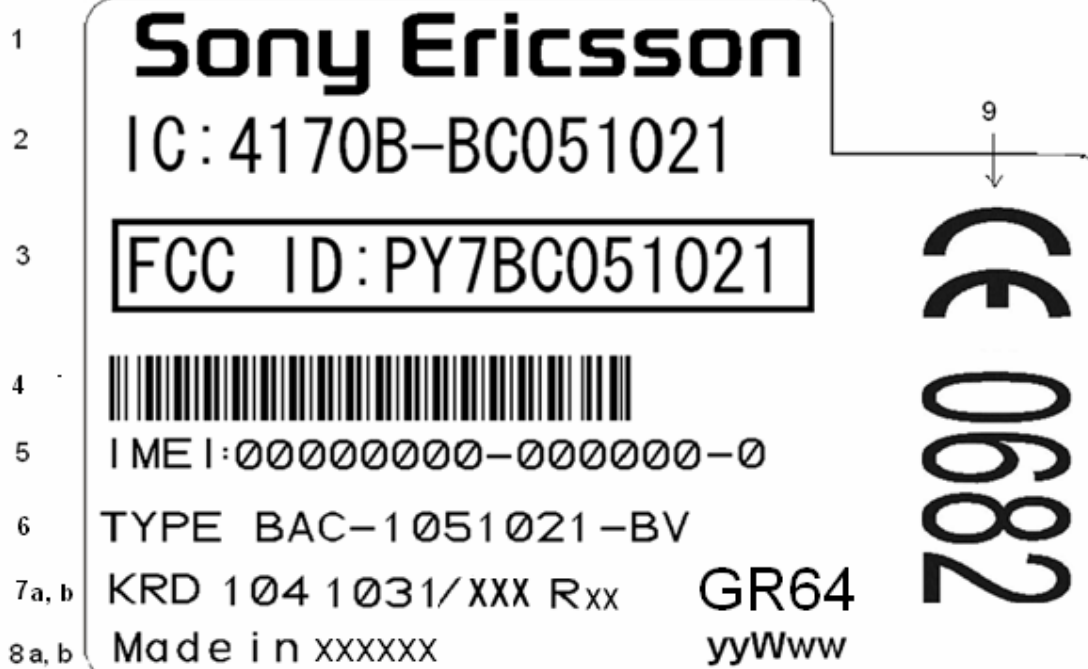
The label used for marking is defined in the Manufacturing Specification on the SVF 930 2460.

**Placing**

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

**Print layout**

Lines:



Confidential

Prepared (also subject responsible if other)

GBFA/SEM/BMD/TP Pam Wood

Approved

GBFA/SEM/BMD/U (Michael Bower)

Checked

No.

151 86 - KRD 104 1031 Uen

Date

Rev

Reference

2006-02-16

A

151 86-KRD 104 1031 Rev

### Definitions

Line	1	Sony Ericsson trademark
	2	Industry Canada marking
	3	FCC approval marking
	4	IMEI number as bar code
	5	IMEI number as characters
	6	Type number
	7a	KRD number, R-state
	7b	Product Name "GR64"
	8a	Marking of origin
	8b	Production Week as bar code
	9	Approval Mark

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 mm.

Industry Canada marking      Industry Canada approval marking: consists of text:

IC: 4170B-BC051021

Approval marks      FCC approval marking: consists of the text:

FCC ID: PY7BC051021  
**Within a frame** with height > 1.5 mm.

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 -).

Product Name      Text "GR64". Type Size 1.5mm (min).

IMEI number as characters      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

Confidential

Prepared (also subject responsible if other)

GBFA/SEM/BMD/TP Pam Wood

Approved

Checked

GBFA/SEM/BMD/U (Michael Bower)

No.

151 86 - KRD 104 1031 Uen

Date

Rev

Reference

2006-02-16

A

151 86-KRD 104 1031 Rev

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.

Type number

The type number is BAC-1051021-xx and shall be printed "Type BAC-1051021-xx". Refer to table 1 below.

KRD number

The KRD number for the product (including any variant number e.g. "/12"). Refer to table 1 below.

R-state

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

Manufacturing country

Marking of origin shall be printed

Production week

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

Table 1

<u>KRD variant</u>	<u>Type Number</u>	<u>IMEI TAC code</u>	<u>IMEI SNR</u>	<u>Allocated factory</u>
/ 10	BAC-1051021-AA	xxxxxxxx	000000 to 099999	xxxxxxxx
/ 20	BAC-1051021-BA	xxxxxxxx	000000 to 099999	xxxxxxxx
/ 30	BAC-1051021-AB	xxxxxxxx	000000 to 099999	xxxxxxxx
/ 40	BAC-1051021-BB	xxxxxxxx	000000 to 099999	xxxxxxxx

Confidential

Prepared (also subject responsible if other)

GBFA/SEM/BMD/TP Pam Wood

Approved

Checked

No.

151 86 - KRD 104 1031 Uen

Date

Rev

Reference

GBFA/SEM/BMD/U (Michael Bower)

2006-02-16

A

151 86-KRD 104 1031 Rev

**Print regulations**

The printing shall be legible and permanent.

Other texts, which are not defined above, have the following characteristics:

Typeface:	ZPL II standard font D
Type size:	min 1.1 mm
Line spacing:	min 1.5 mm
Trademark:	min 1.5 mm
Approval marks:	min 5.0 mm

Confidential

Prepared (also subject responsible if other)

GBFA/SEM/BMD/TP Pam Wood

Approved

Checked

No.

151 86 - KRD 104 1031 Uen

Date

Rev

Reference

GBFA/SEM/BMD/U (Michael Bower)

2006-02-16

A

151 86-KRD 104 1031 Rev

**Print layout for prototypes**

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

PROTOTYPE EP1  
 PROTOTYPE EP2  
 PROTOTYPE FP1  
 PROTOTYPE FP2      etc

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

Line 3 is replaced with text "NOT FCC or TYPE APPROVED". Text height min 2 mm.

Line 4 and 5: IMEI-numbers as barcode and IMEI-numbers as characters shall be filled with the **test** IMEI number.

The test IMEI number is in the following ranges:

(the CD number must be added)

Line 9 is left blank

Lines:

1



9

2

PROTOTYPE XXX

3

NOT FCC or TYPE APPROVED

4



5

IMEI:00000000-000000-0

6

TYPE BAC-1051021-BV

7a, b

KRD 104 1031/XXXRxx GR64

8a, b

Made in XXXXXX yyWww