

Prepared (also subject responsible if other)

Delia Amalia Aulisio (23055883)

Approved

Delia Amalia Aulisio (23055883)

Checked

Company Internal

MARKING DRAWING LABEL CONTENT

No.

1226-2907

Date

2009-07-29

Rev

3

Reference

4State: Released

## Kiki, Front Core Unit Label

Type Number: AAD-3880049-BV

FCC ID: PY7A3880049

Canada IC: 4170B-A3880049

### 1 General information

The format of the label is based on a label **1226-9115**.

If applicable, or nothing else specified, Zebra printer Scaleable Smooth Font CG Triumvirate Bold Condensed is imposed. When needed, the text is adjusted to fit the label.

All bar codes, when applicable, are according to Ericsson corporate standard 102 01–109 Uen. All bar codes shall fulfil 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 2 mm! (quiet zone).

“(x/y)” under each line number specifies the bottom / left alignment for text, graphics and bar codes, x is measured vertically, and y horizontally from the upper left corner of the label (landscape format), both in mm. When needed, the alignment is adjusted to fit the label.

### 2 Printing information

	Content	Format
Line 1a (1,5/16,3)	Marking of origin: “Xxx”= actual country of production of the included telephone, in English.	Text, height 1,0 mm.
Line 2a (2,5/3,7)	Type number of the phone, “Type: <b>AAX-XXXXXXXX-BV</b> ”.	Text, height 1,0 mm. <i>According to chapter 1 in MLCI</i>
Line 2b (2,5/14,5)	HW & SW identification field, if applicable; “FFGG”	Text, height 1,0 mm. <i>According to Type-testing report in Specifying Documents in the Product Model</i>
Line 2c (2,5/18,5)	Location code of where the phone is flashed, if applicable, “XXX”	Text, height 1,0 mm.
Line 2d (2,5/22,0)	Production week (flash), “yy’W’ww” (yy = year, ww = week)	Text, height 1,0 mm.



Company Internal  
MARKING DRAWING LABEL CONTENT  
No.

Prepared (also subject responsible if other)

Delia Amalia Aulisio (23055883)

1226-2907

Approved

Checked

Date

Rev

Reference

Delia Amalia Aulisio (23055883)

2009-07-29

3

4State: Released

	<b>Content</b>	<b>Format</b>
Line 3 (4,8/2,6)	Line 4a in bar code. As desired by supplier (e.g. only actual number).	Bar code, height 2,0 mm. As desired by supplier (e.g. Code 128 symbology).
Line 4a (5,9/1,0)	Supplier's identification for traceability of the telephone, as desired by supplier (e.g. "S/N: nnn...." for serial number).	Text, height 1,0 mm. Defined by supplier.
Line 4b (5,9/9,5)	Product number of the Sales Item in which the phone is packed, if applicable. "SI XXXX-XXXX"	Text, height 1,0 mm.
Line 4c (5,9/19,5)	Actual electronic serial number (IMEI) of the Mobile Phone, "00000000-000000-0"	Text, height 1,0 mm. In the format TAC-SNR-CD. TAC and SNR derived from pos 500 in BOM. CD = check digit according to the Luhn formula (ISO/IEC 7812), GSM 02.16.
Line 5 (8,0/2,6)	Line 4c in bar code (only actual number, without data identifier).	Bar code, height 2,0 mm. Code 128 symbology, code C subset. If uneven number of digits, code B subset shall be used for the last digit.

Prepared (also subject responsible if other)

Delia Amalia Aulisio (23055883)

Approved

Delia Amalia Aulisio (23055883)

Checked

Company Internal

MARKING DRAWING LABEL CONTENT

No.

1226-2907

Date

2009-07-29

Rev

3

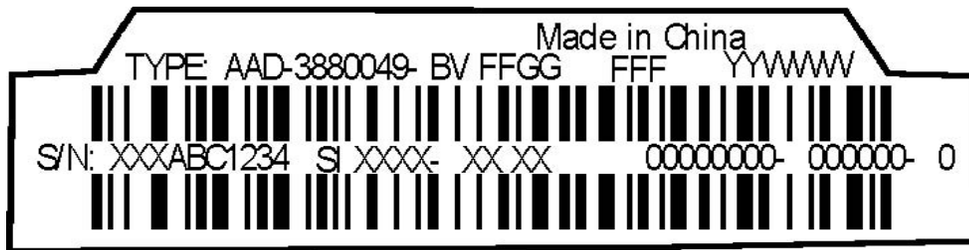
Reference

4State: Released

### 3 Layout

The conceptual picture (for Zebra 90Xill printer, or equivalent) should not be considered as specifications, but as an additional help for setting up the label.

#### 3.1 Conceptual picture



Label 1 front side



Label 2 Rear side

double underlined = major changes since last revision

Prepared (also subject responsible if other)

Delia Amalia Aulisio (23055883)

Approved

Delia Amalia Aulisio (23055883)

Checked

Company Internal

MARKING DRAWING LABEL CONTENT

No.

1226-2907

Date

2009-07-29

Rev

3

Reference

4State: Released

## Label placement

To find the label follow these steps:

1. Remove the cover on the rear side of the product.
2. Remove the battery.
3. The label is located behind the battery.

