

SEM/BGUDBB, Niklas Lövberg

SEM/BGUDBB (Niklas Lövberg)

Company Internal MARKING DRAWING

151 86-SVV 107 522/1 Uen

e Rev Reference

2006-09-15 A

3

Approved according to 000 21-LXE 107 42/1

## Z310i, KRH-Ibl, TYPE: AAB-1022051-BV, Made in...

#### 1 General information

The format of the label is based on a label SVF 930 2493.

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.

The label shall be placed on the back of the telephone according to the Assembly Drawing (151 88-) for the KRH.

# 2 Printing information

Content **Format** Graphics, height 1,3 mm. Line 1a Sony Ericsson stylized name. (2,5/1,0)According to 190 89-EN/LZT 108 5347 Line 1b Model name, "Z310i" Text, height 1,2 mm. (2,3/12,5)Product number of the DPY kit in Line 1c which the phone is packed. Printed Text, height 1,2 mm. (2,3/17,0)without R-state. "DPY 101 0000/000" Line 1d Country approval mark 1 Text, height 1,2 mm. (2,3/29,0)"FCC ID: PY7A1022051" Type number of the phone (KRH), Line 2a Text, height 1,2 mm. (4,3/1,0)"Type: AAB-1022051-BV". Text, height 1,2 mm. HW & SW fields, Line 2b According to the 3/151 86- document in "FG" (4,3/16,0)the 1095- for the SVV. Country approval mark 2 Line 2c Text, height 1,2 mm. "IC: 4170B-A1022051" (4,3/21,0)Line 2d Production week (flash), "yy'W'ww" Text, height 1,2 mm. (4,3/33,5)(yy = year, ww = week)



SEM/BGUDBB, Niklas Lövberg

SEM/BGUDBB (Niklas Lövberg)

Line 6c

Line 7

(14,0/36,0)

(16,3/1,0)

Company Internal MARKING DRAWING

151 86-SVV 107 522/1 Uen

e Rev Reference

Text, height 1,5 mm.

Text, height 1,2 mm.

2006-09-15 A

Checked

The Notified body number.

The line shall be printed as stated

in chapter 3 in this document.

Marking of origin.

"0682"

3

	Content	Format
Line 2e (4,3/40,0)	Location code of where the phone is flashed, if applicable, "FFF"	Text, height 1,2 mm.
Line 3 (6,8/1,0)	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 (8,6/1,0)	Supplier's identification for trace- ability of the telephone, as desired by supplier (e.g. "S/N: nnn" for serial number).	Text, height 1,2 mm. Defined by supplier.
Line 4b (8,6/14,0)	Actual electronic serial number (IMEI) of the phone (KRH), "00000000-000000-0"	Text, height 1,2 mm. In the format TAC-SNR-CD. TAC and SNR derived from the 3/151 86- document in the 1095- for the SVV. CD = check digit according to the Luhn formula (ISO/IEC 7812), GSM 02.16.
Line 5 (12,9/1,0)	Line 4b in bar code (only actual number, without data identifier).	Bar code, height 4,0 mm. Code 128 symbology, code C subset. If uneven number of digits, code B subset shall be used for the last digit.
Line 6a (14,5/16,0)	Repair week, if applicable. "Ry'W'ww" (y = year, ww = week)	Text, height 1,2 mm.
Line 6b (14,0/29,0)	CE approval symbol.	Graphics, height 5 mm. According to 1424-SVF 930 52.



SEM/BGUDBB, Niklas Lövberg

SEM/BGUDBB (Niklas Lövberg)

Company Internal MARKING DRAWING

151 86-SVV 107 522/1 Uen

te Rev Reference

2006-09-15 A

3

## 3 Marking of Origin

Checked

#### 3.1 Content

"Made in Xxx";

"Xxx" = actual country of production of the included telephone, in English

## 4 Layout

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

### 4.1 Conceptual picture



<u>double underlined</u> = major changes since last revision.



SEM/BGUDBB, Niklas Lövberg

SEM/BGUDBB (Niklas Lövberg)

Company Internal MARKING DRAWING

151 86-SVV 107 522/1 Uen

te Rev Reference

2006-09-15 A

2

## 4.2 Label placement

To find the label follow these steps:

Checked

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

