

Document number 1268-0947

Date 2012-10-11 Remarks Revision 1

# SOL22 Mobile Phone label, Black

### 1 General information

Core Unit label part no	1270-2099	
Bar code	<ul> <li>Print quality: according to COSMETIC GUIDELINE – Bar code labels document 1222-6072 Uen</li> <li>Quiet zone: No bar codes are allowed to be closer to a label edge than 2 mm!</li> </ul>	
Text	If applicable, or nothing else specified, Zebra printer Scalable Smooth Font Arial narrow is imposed. When needed, the text is adjusted to fit the label.	
Coordinates	<b>nates</b> "(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.	

MLCI= Main Label Content Information Document

## 2 **Printing information**

	Content	Format
<b>Line 1</b> (7,5/38,5)	SONY® logo	Graphics, height 6,5 mm, width 11,4 mm According to 1267-8979.
<b>Line 2</b> (9,0/2,0)	Two card-slot aw in Japanese	Graphics, height 8 mm. According to 1273-1480.
<b>Line 3a</b> (11,0/2,0)	Sentence in Japanese: " 商品コード "	Graphics, height 1,2 mm. According to 1248-3733
Line 3b (11,0/10,0)	Colour info of the included phone "SOL22MKA "	Text, height 1,2 mm. "XXX00XXX" "XXX" = different for each phone unit color. "Black", use "MKA"



CGOVDPLG, Anna Englund

Approved by

Date 2012-10-11 Remarks Revision **1** 

Line 3c (11,0/22,0)	Production date in Japanese (eg: year+ 年+ month+月 ): " <b>製造年月</b> 20XX 年 XX 月"	Text, height 1,5 mm. Graphics, height 1,5 mm. According to 1234-3763, 1235- 6102 and 1235-6103
Line 3d (11,0/41,5)	Model Name "SOL22"	Text, height 1,2 mm. According to Chapter 1 in MLCI
<b>Line 4a</b> (13,0/2,0)	Type number of the phone, "TYPE: PM-0400-BV".	Text, height 1,2 mm. According to Chapter 1 in MLCI
<b>Line 4b</b> (14,5/18,5)	HW & SW identification field, if applicable; "EFF"	Text, height 1,2 mm. According to Type-testing report under Product Model Specifying Documents
<b>Line 5</b> (13,8/39,0)	Local Type Approval Number: T AD13-0075001	Text, height 1,2 mm
<b>Line 6</b> (14,0/38,5)	Square around T, see Line 5	Width 1,5 x Height 2,0 mm
<b>Line 7</b> (15,0/2,0)	"FCC ID: PY7PM-0400"	Text, height 1,2 mm. According to Chapter 1 in MLCI
<b>Line 8</b> (16,2/39,0)	Local Type Approval Number: R 001-A00683	Text, height 1,2 mm.
<b>Line 9</b> (16,4/38,5)	Square around R, see Line 8	Width 1,5 x Height 2,0 mm
Line 10 (17,0/31,2)	"JATE" logo	Graphics, height 5 mm. According to 1234-3837
Line 11a (17,5/2,0)	Product number of the Sales Item in which the phone is packed, if applicable. "SI XXXX-XXXX"	Text, height 1,2 mm
(17, 3/2, 0)		



Date 2012-10-11 Remarks Revision **1** 

<b>Line 12</b> (22,0/2,0)	Line 12 in bar code, according to line 13 (ie IMEI number, 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 13 (23,2/2,0)	Actual electronic serial number (IMEI) of the Mobile Phone, "IMEI: 00000000-000000-0"	Text, height 1,2 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.
<b>Line 14</b> (25,8/2,0)	Line 14 in bar code, according to line 15. 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 15 (27,0/2,0)	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 16 (29,0/36,0)	Text within the frame; "2.4 FH1/XX8/DS4/OF4" Three bars under the text, each bar is 1 mm high and 3 mm long	Bluetooth value with frame measurements; 13x 4,4 mm Text height 1,2 mm
<b>Line 17a</b> (34,2/2,0)	"CE approval symbol, The notified body number 0682 and Alert Symbol"	Graphics, height 5 mm. According to 1242-7470
Line 17b (34,2/31,2)	WEE trashcan without bar symbol	Graphics, min. height 5mm, according to 1202-5537



Document number 1268-0947

Date 2012-10-11 Remarks Revision **1** 

Line 18 (36,0/37,0)	ARIB STD-T71-logo	Graphics height 6,0mm According to 1267-8998
Line 19 (38,7/2,0)	KDDI Sentence in Japanese, 2 rows; 発売元 KDDI(株)・沖縄セルラー電話(株)	Graphics height 3,5 acc to aw 1248-3733
	製造元 ソニーモバイルコミュニケーションズ株式会社	
Line 20a (42,0/2,0)	"Caution symbol"	Graphics, height 2.0 mm. According to 1234-3774
Line 20b (42,0/4,5)	"Caution" in Japanese	Graphics, height 2.0 mm. According to 1234-3790
<b>Line 21a</b> (43,0/9,5)	"Do not remove this label" statement in Japanese, on two rows. " <b>航空機内・病院内では電源を切ってください</b> このシールを剥がさないでください	Graphics, height 1,5 mm. According to 1272-3840
Line 21b (43,0/45,3)	"Li-ion 00 Symbol"	Graphics, min. height 5mm, according to 1235-2267
Line 22a (48,0/2,0)	5,2 Ghz WLAN text, two rows	Graphics height 4,0 acc to aw 1271-8906
<b>Line 22b</b> (48,0/36,0)	Marking of origin. "Made in Xxx"; "Xxx" = actual country of production of the included telephone, in English	Text, height 1,2 mm.
Line 23 (62,5/12,0)	Line 23 in bar code, according to line 24 (ie IMEI number, only actual number, without data identifier).	Bar code, height 10,0 mm. Code 128 symbology, code C subset. If uneven number of digits, code B subset shall be used for the last digit.
		<b>T</b>
<b>Line 24</b> (65,5/12,0)	Actual electronic serial number (IMEI) of the Mobile Phone, "IMEI: 0000000-000000-0"	Text, height 2,0 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.



Approved by CGOVDPLG, Anna Englund Document number 1268-0947

Date 2012-10-11 Remarks Revision 1

# 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



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



Approved by CGOVDPLG, Anna Englund

### Label placement

Document number 1268-0947

Date 2012-10-11 Remarks Revision **1** 

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.

