


## SOL22 Mobile Phone label, Black



### 1 General information

<b>Core Unit label part no</b>	1270-2099
<b>Bar code</b>	<ul style="list-style-type: none"> <li>• <b>Print quality:</b> according to COSMETIC GUIDELINE – Bar code labels document 1222-6072 Uen</li> <li>• <b>Quiet zone:</b> No bar codes are allowed to be closer to a label edge than 2 mm!</li> </ul>
<b>Text</b>	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.
<b>Coordinates</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

	<b>Content</b>	<b>Format</b>
<b>Line 1</b> (7,5/38,5)		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
<b>Line 3b</b> (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”

<b>Line 3c</b> (11,0/22,0)	Production date in Japanese (eg: year+ 年+ month+月 ) : “製造年月 20XX 年 XX 月”	Text, height 1,5 mm. Graphics, height 1,5 mm. According to 1234-3763, 1235-6102 and 1235-6103
<b>Line 3d</b> (11,0/41,5)	Model Name “SOL22”	Text, height 1,2 mm. <i>According to Chapter 1 in MLCI</i>
<b>Line 4a</b> (13,0/2,0)	Type number of the phone, “TYPE: PM-0400-BV”.	Text, height 1,2 mm. <i>According to Chapter 1 in MLCI</i>
<b>Line 4b</b> (14,5/18,5)	HW & SW identification field, if applicable; “EFF”	Text, height 1,2 mm. <i>According to Type-testing report under Product Model Specifying Documents</i>
<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. <i>According to Chapter 1 in MLCI</i>
<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
<b>Line 10</b> (17,0/31,2)	“JATE” logo	Graphics, height 5 mm. According to 1234-3837
<b>Line 11a</b> (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
<b>Line 11b</b> (17,5/19,0)	Production week (flash), “yyWww” (yy = year, ww = week)	Text, height 1,2 mm.

<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.
<b>Line 13</b> (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 <b>pos 500</b> 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).
<b>Line 15</b> (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
<b>Line 16</b> (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
<b>Line 17b</b> (34,2/31,2)	WEE trashcan without bar symbol	Graphics, min. height 5mm, according to 1202-5537

<b>Line 18</b> (36,0/37,0)	ARIB STD-T71-logo	Graphics height 6,0mm According to 1267-8998
<b>Line 19</b> (38,7/2,0)	KDDI Sentence in Japanese, 2 rows; 発売元 KDDI(株)・沖縄セルラー電話(株) 製造元 ソニーモバイルコミュニケーションズ株式会社	Graphics height 3,5 acc to aw 1248-3733
<b>Line 20a</b> (42,0/2,0)	"Caution symbol"	Graphics, height 2.0 mm. According to 1234-3774
<b>Line 20b</b> (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. ” 航空機内・病院内では電源を切ってください 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
<b>Line 21b</b> (43,0/45,3)	"Li-ion 00 Symbol"	Graphics, min. height 5mm, according to 1235-2267
<b>Line 22a</b> (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.
<b>Line 23</b> (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>Line 24</b> (65,5/12,0)	Actual electronic serial number (IMEI) of the Mobile Phone, "IMEI: 00000000-000000-0"	Text, height 2,0 mm. In the format TAC-SNR-CD. TAC and SNR derived from <b>pos 500</b> in BOM. CD = check digit according to the Luhn formula (ISO/IEC 7812), GSM 02.16.

## 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



double underlined = major changes since last revision.

## 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.

