

Revision

Contents responsible if other than preparer SEM/CGOVDLP, Anna Englund Approved by Remarks 2012-02-03

Phone label design Nypon

Abstract

This document contains information on the phone label design required for Type Approval.

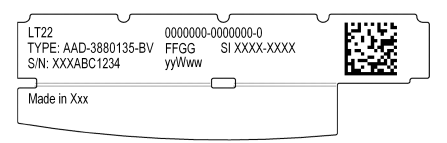
Product name: AAD-3880135-BV Marketing name: LT22i

Contents

1	Drawing of phone label	. 1
2	CE marking and Type numbers	. 2
	Label placement on phone	

1

Drawing of phone label



According to SPACE part 1257-7534, and marking drawing 1254-7463

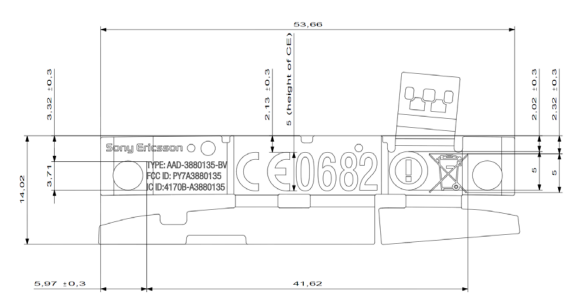


2

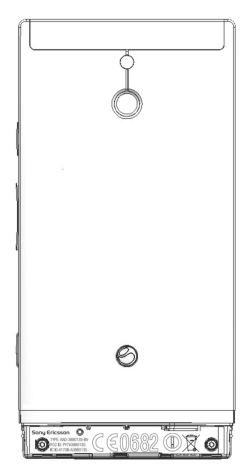
Revision 1

CE marking and Type numbers

Antenna Carrier Assy 1251-4854 Antenna part for below drawing 1251-4892 and spec 1261-1663



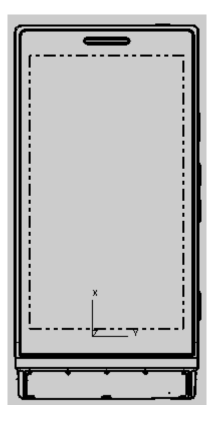
Antenna placement on the phone, see illustration below





Revision **1**

3 Label placement on phone





1

Prepared (also subject responsible if other)		Company Internal MARKING DRAWING			
SEM/CVVGP, Anna Englund		1257-7535 Uen Date Rev Reference		Reference	
SEM/CVVGP, Anna Englund		2012-02-21	1		

LT22i Nypon, Mobile Phone label content, ROW Non Geo, Made in

General information

Mobile Phone label part no	• 1252-4880		
Mobile Phone label content part no	• 1257-7534		
Bar code	Print quality: according to COSMETIC GUIDELINE – Bar code labels document 1222-6072 Uen This document needs to be updated with 2D barcodes, for the standard for 2D barcodes in this project see below, line 4		
	Quiet zone: No bar codes are allowed to be closer to a label edge than 1 mm!		
Text	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.		
Coordinates	"(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

2 Information

	Content	Format
Line 1a (3,0/2,0)	Model Name, "LT22i"	Text, height 1,2 mm. According to Chapter 1 in MLCI.
Line 1b (3,0/19,0)	Actual electronic serial number (IMEI) of the mobile phone, "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.
Line 2a (5,0/2,0)	Type number of the phone, "TYPE: AAD-3880135-BV".	Text, height 1,2 mm. According to Chapter 1 in MLCI.
Line 2b (5,0/19,0)	HW & SW identification field, if applicable; "FFGG"	Text, height 1,2 mm. According to Type-testing report under Product Model Specifying Document
Line 2c (5,0/21,0)	Product number of the Sales Item in which the phone is packed, if applicable. "SI XXXX-XXXX"	Text, height 1,2 mm.

12



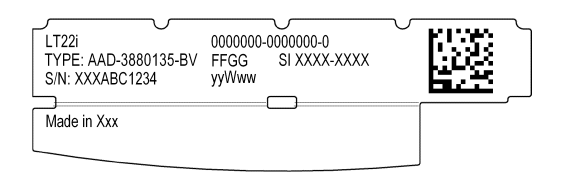
Prepared (also subject responsible if other)		Company Inter MARKING DR/ No.		
SEM/CVVGP, Anna Englund		1257-7535 Uei	า	
Approved	Checked	Date	Rev	Reference
SEM/CVVGP, Anna Englund		2012-02-21	1	

Line 3a (7,0/2,0) Line 3b (7,0/19,0)	Supplier's identification for trace-ability of the telephone, as desired by supplier (e.g. "S/N: nnn" for serial number). Production week (flash), "yyWww" (yy = year, ww = week)	Text, height 1,2 mm. Defined by supplier. Text, height 1,2 mm.
		Data Matrix; x-dimension 0,41 mm. Symbol type ECC
Line 4 (7,5/41,0)	Line 1b in 2D-bar code, just digits, 15 characters. The bar code contains IMEI-number	200.Code type for USA and Western Europe (7-pieces, ACII). NB – the 2D bar code needs quiet zoon for 1 mm around the whole bar code. Height of barcode 6,4 mm
Line 5 (11,0/2,0)	Marking of origin. "Made in Xxx"; "Xxx" = actual country of production of the included telephone, in English	Text, height 1,2 mm.

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.

12