

Prepared (also subject responsible if other)

ESM/PU3 Erik Lehman

Approved

ESM/PU3 (Erik Lehman)

Limited Internal MARKING DRAWING

151 86 - SVV 107 019/1 Uen Reference

Date

2002-07-03 PB1 HANDHELD PHONE

T200 Standard

Approved according to: 000 21 - LXE 107 42/1

Checked

Type 1130501-BV.

Label

The label used for marking is defined in the Manufacturing Specification 131 32 for the DPY.

Placing

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

Print layout

Company Name IMEI-numbers as barcode IMEI-numbers as characters	Additional Field	Model Name
Approval Mark (1)	Approval Mark (2)	
Serial number as barcode Serial number as characters Type number G – H – field FCC number	Repair Week Support Indicator IC number	Marking of Origin
KRH number CDA number Production week		

Definitions:

Company name Sony Ericsson and Sony Ericsson Mobile

Communications AB according to the corporate

standard 190 89-EN/LZT 108 5347 Uen

Approval marks

1. According to 1424 - SVF 930 52

2. The notified body number according to the TTE Annex III certificate for the production plant. If this is not available, use the notified body number from the type approval certificate (normally 0682). The



Prepared (also subject responsible if other)

ESM/PU3 Erik Lehman

Approved

ESM/PU3 (Erik Lehman)

Limited Internal MARKING DRAWING

No.

151 86 – SVV 107 019/1 Uen

Date Rev Reference

2002-07-03 PB1

HANDHELD PHONE

T200 Standard

print size (height) for the notified body number (e.g. 0682) and the corresponding approval marks shall be minimum 5 mm. This is a regulatory requirement.

Model name

IMEI number as bar code

The product name should be T200

See below for definition of IMEI-number. The

bar code shall only contain the digits of the IMEI number (no -).

IMEI number as characters

The IMEI number has format:

TAC-FAC-SNR-CD

TAC =

Checked

1) 350403

2) 350404

3) 350405

FAC = 82 for the GVC factory FAC = 62 for the Beijing factory FAC = 45 for Hungary factory FAC = 71 for Shah Alam factory

FAC = 61 for Linköping factory SNR = A serial number from 000 000 to

999 999

CD = A check digit, from 0-9, calculated according to the Luhn formula (ISO/IEC 7812),

GSM 02.16.

Serial number as barcode

According to Ericsson Corporate Standard 102

01 - 109

Serial number as characters

According to Ericsson Group Standard 0012 – 101. Ericsson Group factory number system according to the Ericsson Corporate Standard

1120 – 101. Factory codes:

GVC TV4 Beijing CB5 Hungary TZ4 Shah Alam BD3

KRH number

CDA number

The KRH number for the product.

The CDA number for the product.

Normally **BLANK** unless Full Support Indicator

Normally **BLANK** unless Full Support is requested when marking **FS** is required.

Production week shall be given as yyWww

(yy = year, ww = week)

Repair week

The field shall be left blank unless a repair centre repairs the unit. The repair week shall then be



Prepared (also subject responsible if other)

ESM/PU3 Erik Lehman

Approved

ESM/PU3 (Erik Lehman)

Limited Internal

MARKING DRAWING

No.

151 86 - SVV 107 019/1 Uen

Reference

Date R

2002-07-03 PB1

HANDHELD PHONE

T200 Standard

given as Ryww

Checked

(R = repair, y = year, ww = week)

FCC number is PY71130501 and shall be

printed "FCC ID: PY71130501"

IC number Shall be printed "IC: 4170B-1130501"

Type number is 1130501-BV and shall be

printed "Type 1130501-BV"

G-field R-state identification of the CXC-module

according to the Marking data 1/151 86 for the

SVV. (The Signaling Software)

H-field R-state identification of the hardware according

to the Marking data 1/151 86 for the SVV.

Additional field The field shall be left blank unless otherwise

stated in a separate 3/151 86- document for the

SVV.

Marking of origin Described in a separate document 2/151 86-

SVV.

Print regulations

The printing shall be well readable and permanent.

Typeface Triumvirate
Type size min 1.1 mm
Line spacing min 1.0 mm
Trademark min 2.25 mm
Approval marks min 5.0 mm