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Company Internal MARKING DRAWING

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Remarks

This document is managed in metaDoc.

Revision PA1

TYPE NUMBER: DGA 0002006 GH

## MARKING DRAWING SPECIFICATION IDP-100

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## 1 General Information

### 1.1 SCOPE

This document specifies the label printing for IDP-100, 1209-5642

The product marking will be a combination of laser marking and adhesive sticker

## 1.2 DOCUMENTATION

All documents are listed in Space

### 1.3 LABEL INFORMATION

Material and measurements are specified in document TBD

### 1.4 PROTOTYPES

Please not that for prototypes must not carry Product Name, but should use Project Name (Vincent).

No type approval marking should be used unless approved.

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#### 1.5 PRINTING / LASER MARKING INFORMATION

Colour text: Pantone Cool Gray 8C or equivalent

Colour background: Black

Printing /laser: All printing/laser shall be sharp, well readable and permanent

Text height: xx mm (as small as possible)

Text font: Arial or equivalent

#### 1.6 **VISIBILITY**

All label information must be readable without disassemble or apply special tool.

#### LANGUAGE (optional) 1.7

See below for details

#### 1.8 **TESTS** (optional)

The label shall be tested and approved according to valid safety requirements.

#### CONTENTS AND POSITIONING OF LABEL PRINTING 2

#### 2.1 **Prototype label – Content**

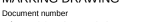
The label shall have the following content, Line and alignment may vary: METHOD TEXT

LINE	METHOD	TEXT	ALIGN	NOTE
Line 1:	Laser	Sony Ericsson	Center	Sony Ericsson trademark according to EN/LZT 108 5347
Line 2:	Laser	Model: Vincent XXY	Left	Project Name and prototype build
Line 3:	Laser	1209-5642.z	Left	Product number. Note 5
Line 4	Laser	Not Type Approved	Left	Information text
Line 5:	Laser	Prototype Not For Sale	Left	Information text
Line 6:	Laser	Type: CJA-0002001 GH	Left	Type number. The G and H fields reflects type approved HW and SW versions according to the Type Number Structure document. More information will be given during the Type Approval phase.
Line 7:	Laser	Made in China	Left	Note 1
Line 8:	Laser	YYWWSSPCXXXXXXC	Left	Serial number. Note 2
Icon	Laser		Sketch 2.2	Recycling WEEE icon ref.doc. <u>1003-0743</u> in SPACE . (1424- SVF 930 1444/3) Minimum size: 5mm height of cross
Icon	Laser	20)	Sketch 2.2	EPUP 20 icon China requirement, ref. doc <u>9/1770-LXE108 715</u> Minimum size: 5x5mm

#### 2.2 Approved product - EU

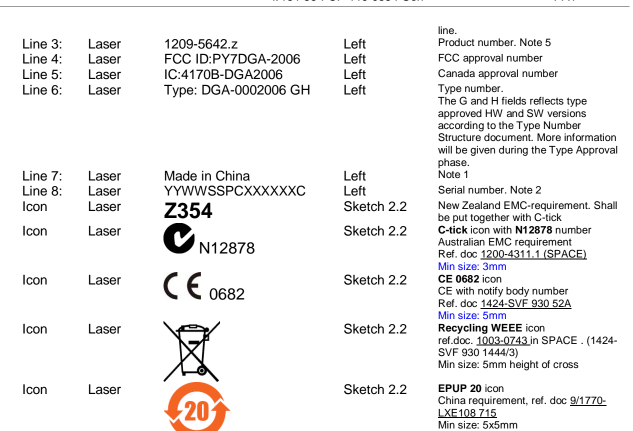
The label shall have the following content. Line, alignment and logo image may vary:

LINE	METHOD	<u>IEXI</u>	<u>ALIGN</u>	<u>NOTE</u>
Line 1:	Laser	Sony Ericsson	Center	Sony Ericsson trademark according to EN/LZT 108 5347
Line 2:	Laser	Model: IDP-100	Left	Product Name. Must be on separate



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### 2.3 Approved product - Asia (EU + TW/JP/CN)

Sony Ericsson

The label shall have the following content. Line, alignment and logo image may vary:

<u>LINE</u>	<b>METHOD</b>	<u>TEXT</u>	ALIGN	NOTE
Line 1:	Sticker	盖牙数码相框	Left	
Line 2:	Sticker	Sony Ericsson	Center	Sony Ericsson trademark according to EN/LZT 108 5347
Line 2:	Sticker	Model xxx: IDP-100	Left	Product Name. Must be on separate line. "xxx" = "Model" in Chinese
Line 3:	Sticker	1209-5642.z	Left	Product number. Note 5
Line 4:	Sticker	FCC ID:PY7DGA-2006	Left	FCC approval number
Line 5:	Sticker	IC:4170B-DGA2006	Left	Canada approval number
Line 6:	Sticker	Type: DGA-0002006 GH	Left	Type number. The G and H fields reflects type approved HW and SW versions according to the Type Number Structure document. More information will be given during the Type Approval phase.
Line 7:	Sticker	DC IN (直流输入) 6V2A	Left	Voltage and Current with "DC In" in Chinese
Line 8:	Sticker	Made in China xxx	Left	Note 1, "xxx" = translated to China
Line 9:	Sticker	XXX	Left	"xxx" = Factory and location, in Chinese
Line 10:	Laser	YYWWSSPCXXXXXXC	Left	Serial number. Note 2
Icon	Sticker	Z354	Sketch 2.2	New Zealand EMC-requirement. Shall be put together with C-tick
Icon	Sticker	<b>C</b> <sub>N12878</sub>	Sketch 2.2	C-tick icon with N12878 number Australian EMC requirement Ref. doc 1200-4311.1 (SPACE) Min size: 3mm
Icon	Sticker	<b>( €</b> <sub>0682</sub>	Sketch 2.2	CE 0682 icon CE with notify body number Ref. doc 1424-SVF 930 52A Min size: 5mm

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Sticker Sketch 2.2 Japanese TA number and logo Icon R 202WW082488114 T D 08-0010 202 China Compulsory Certification - CCC Icon Sticker Sketch 2.2 Icon Sticker Sketch 2.2 BSMI logo an "R33406" for Taiwan market Recycling WEEE icon Icon Sticker Sketch 2.2 ref.doc. 1003-0743 in SPACE . (1424-SVF 930 1444/3) Min size: 5mm height of cross EPUP 20 icon Icon Sticker Sketch 2.2 China requirement, ref. doc 9/1770-LXE108 715 Min size: 5x5mm

> Note 1: Country of origin

Note 2: Serial No according to 4/159 35-LXE 108 179

**YYWWSSPCXXXXXX** 

YY = Year

WW = Week of production

SS = Supplier/site

P = Production Line/Product Code

XXXXXX = Serial value

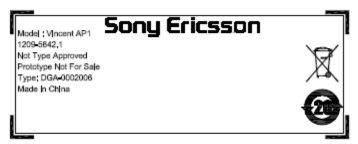
C = Checksum (in two positions)

Note 5 z equals actual R-state, e.g. 1,2,3 etc

#### 2.4 **POSITIONING OF LABEL PRINTING**

The text and safety approval symbols mentioned shall be placed according to the following schematic sketch (only layout, no measurements).

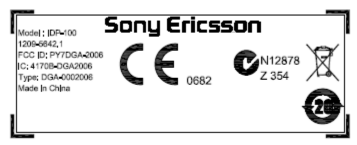
#### 2.4.1 Prototype label design:



S/N: YYWW07PCXXXXXXC

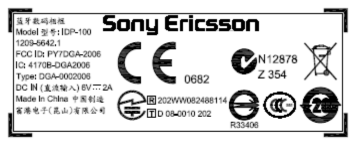
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## 2.4.2 Approved product – EU label design:



S/N: YYWW07PCXXXXXXC

# 2.4.3 Approved product – Asia label design:



S/N: YYWW07PCXXXXXXC

## 3 REVISION INFORMATION

PA1: First draft