

Prepared (also subject responsible if other)

SEM/BNDM Bennie Rolink

Approved

SEM/BNDM (Christian den Herder)

Checked

 Company Internal
 SPECIFICATION

No.

1207-4031 Uen

Date

2008-06-03

Rev

1

Reference

BLUETOOTH HEADSET HBH-IS800 - DDA-0002019

The marking is by means of laser writing on the product and label printing on a label attached to the cord.

Change: **Laser marking deleted and added to the label**

Content on the left of label:

Line 1		Manufacturer name: Stylish name Sony Ericsson
Line 2	a	Product number with revision: 1210-8847.1
	b	Product model: Model: HBH-IS800
Line 3		Type number; 'Type: DDA-0002019'
Line 4		FCC approval number; 'FCC ID: PY7DDA-2019'
		not printed for proto types
Line 5	a	Canada approval number; 'IC: 4170B-DDA2019'
		not printed for proto types

For prototypes print on line b:

	b	Text "Prototype XXY".
		XXY is for: system prototype run: SP1 acceptance prototype run: AP1 production ramp up run: PP1
	c	Trash bin WEEE-logo
Line 6		Serial number according specification 4/159 35-LXE 108 179; 'SN:YYWWSSPCXXXXXXC'
Line 7	a	Bluetooth Device Address; 'BDA: nnnnnnnnnnnnn'
	b	Text "Made in". Country of production; 'China'

Content on the right of label (not printed for proto types)

Line 1		CE-logo and number '0682'
Line 2	a	New Zealand approval number; 'Z354'
	b	C-tic logo with number 'N12878'
Line 3		MIC logo with number, 'SOK-HBH-IS800
Line 4		Korean warning text (in two lines)
Line 5	a	JA type approval logo and numbers R: 202WW082488176 T: D 08-0006 202
	b	Japanese sentence for battery indication and collaborate recycling

Text Format

Text font type Arial or similar, font size **1.3** and 2 mm

Graphics;

- Sony Ericsson stylized name height 2 mm, according 1200-1925

**Company Internal
SPECIFICATION**

Prepared (also subject responsible if other)

SEM/BNDM Bennie Rolink

Approved

SEM/BNDM (Christian den Herder)

Checked

No.

1207-4031 Uen

Date

2008-06-03

Rev

1

Reference

- CE logo (5 mm), according to 1202-5482
The notified body number "0682", vertically, font size 1.2 mm
- New Zealand approval number; 'Z354', font size 1.2 mm
C-tic logo (3 mm) according to 1001-5788, with number N12878, font size 1.2 mm
- Korean warning text: height 0.8 mm minimum.
당해 무선설비는 운용 중 전파혼신 가능성이 있음
- MIC logo (2 mm height) according to 1001-3680
- WEEE-logo width 4mm, according to 1003-0743

Japanese TA number


Graphic; diameter must be not less than 3 mm and keep the spaces between the characters

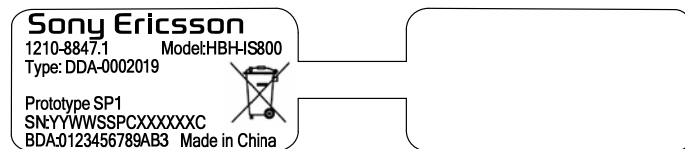
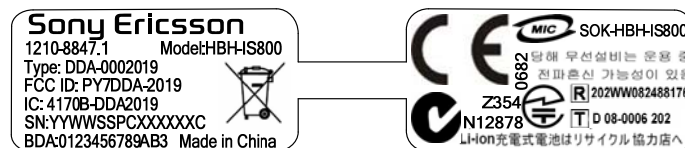
Japanese sentence for battery indication and collaborate recycling

Li-ion充電式電池はリサイクル 協力店へ

Text font type Arial or similar, font size 0.8 mm minimum

Marking illustrations

Prototype text shall be on prototypes only. (No regulatory markings shall be on this prototype label). Regulatory markings shall be on type approved products only. This means the product can not mark both prototype and regulatory markings on same label.


For proto type products

For type approved products

Label size 48.7 x 10 mm

Information shown might be incorrect