

Prepared by  
HW PM Torbjörn Samuelsson  
Contents responsible if other than preparer

Date  
2013-08-15  
Remarks  
This document is handled in SPACE

Approved by  
HW PM Torbjörn Samuelsson

---

- **Type number: RD-0070**
- **FCC id: PY7-RD0070**
- **IC id: 4170B-RD0070**

## Specification Core Unit Marking

### Contents

|     |   |   |
|-----|---|---|
| 1   | Printing information.....                             | 2 |
| 2   | Contents and positioning of laser etch printing ..... | 2 |
| 2.1 | Contents.....   | 2 |
| 2.2 | Positioning of printing .....                         | 4 |
| 3   | REVISION INFORMATION .....                            | 4 |

### Abstract

This document describes the label printing for Ellis (Smartwear) 1278-8125



# 1 Printing information

The printing is laser etched in a grey color. The printing shall be sharp and well readable and shall withstand wearing.



Material can be found in SPACE under 12.....

# 2 Contents and positioning of laser etch printing



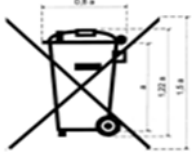
## 2.1 Contents

The label shall have the following content, Position and alignment may vary:

RTL type

| Position | Text  | Align   | Note   |
|----------|---|---|--|
|          | Model: SWR10  | 3,5pt   |  |
|          | 1278-8125 3   | 3,5pt   |  |
|          | Type: RD-0070   | 3,5pt   |  |
|          | FCC ID: PY7-RD0070  | 3,5pt   |  |
|          | IC: 4170B-RD0070  | 3,5pt   |  |
|          |                              | NFC icon height: 3.0mm<br>Isolation zone: 1.5mm |  |
|          | Made in China   | 3,5pt   |  |
|          | yyWww   | 3,5pt   | yy = production year<br>ww = production week                     |
|          | BDA: XXXXXXXXXXXX   | 3,5pt   | actual unique BT address   |
|          | S/N: YYWWSSPCXXXXXC   | 3,5pt   | Note 1   |
|          | Li-ion電池のリサイクルにご協力を   | height:1.045mm<br>width:10.457 mm               | Japanese Lithium Ion battery statement<br>Size: 1.0x9.5mm        |
|          |  202-SMB079<br>D 13-0046 202 | Symbol size: 3.0mm<br>text 3,5pt                | Japanese TA number and logo<br>Symbol size: 3mm, text 1mm height |

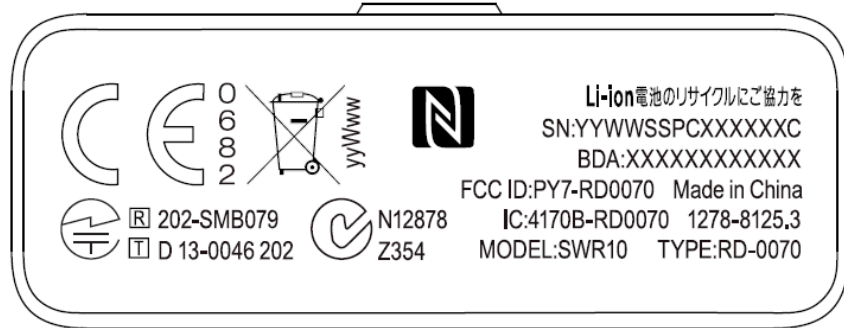


|  |   |  |   |
|--|---|--|---|
|  |  | height: 5.0mm<br><br>height: 1.0mm for numbers | CE-mark, symbol height 5.0mm  |
|  |  | C-tick height: 3.0mm<br>Text height:3,5pt      | <b>C-tick</b> icon with <b>N12878</b> number Australian EMC requirement. Ref. doc <a href="#">1001-5788</a><br>C-tick mark height 3.0mm and text height 1.0mm |
|  | <b>Z354</b>   | height:0.9<br>width:2,26                       | New Zealand EMC-requirement.<br>Shall be put together with C-tick   |
|  |  | height:5.0<br>width:4.5                        | <b>Recycling WEEE</b> icon<br>ref.doc. <a href="#">1003-0743</a><br>Min size: 5mm height of cross   |

Note1: Serial No according to 4/159 35-LXE 108 179  
**YYWWSSPCXXXXXXC**  
YY = Year  
WW = Week of production  
SS = Supplier/site  
PC = Production Line/Product Code  
XXXXXX = Serial value  
C = Checksum (in two positions)

## 2.2 Positioning of printing

The logotype, text and safety approval symbols mentioned under content shall be placed on the top surface on the module.



## 3 REVISION INFORMATION

| <u>Version</u> | <u>Date</u> | <u>Note</u>          |
|----------------|-------------|----------------------|
| 1              | 2013-12-05  | Development revision |
|                |             |                      |
|                |             |                      |