

- **Type number: DDA-0002031**
- **FCC id: PY7DDA-2031**
- **IC id: 4170B-DDA2031**

Marking Drawing for VH110

Contents

1	General Information.....	1
1.1	SCOPE.....	1
1.2	DOCUMENTATION.....	1
1.3	LABEL INFORMATION	1
1.4	PRINTING INFORMATION	1
1.5	LANGUAGE (optional).....	2
1.6	TESTS (optional).....	2
2	CONTENTS AND POSITIONING OF LABEL PRINTING	2
2.1	CONTENTS.....	2
2.2	POSITIONING OF LABEL PRINTING	3
3	REVISION INFORMATION	3

1 General Information

1.1 SCOPE

This document specifies the label printing for VH110,

SPACE No.	Description
1236-7425	Titan BT Headset

1.2 DOCUMENTATION

All documents are listed in the SPACE BOM

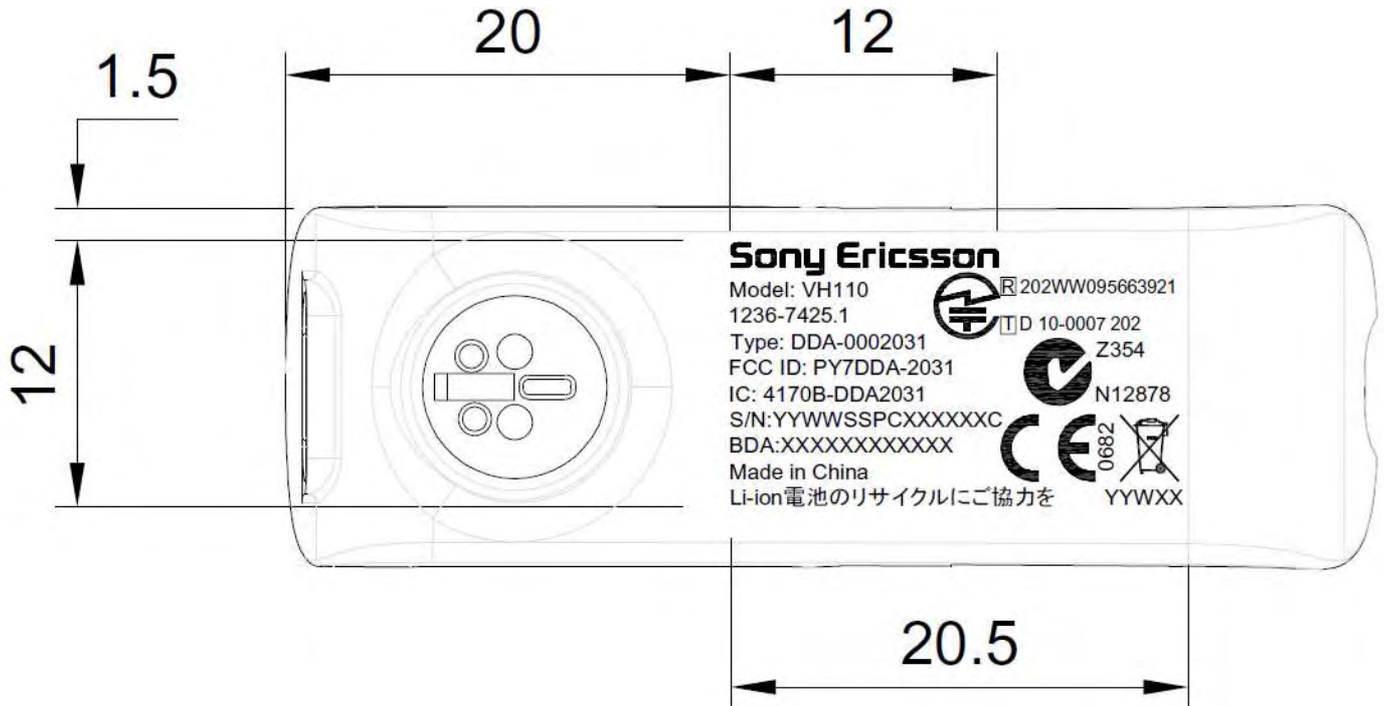
1.3 LABEL INFORMATION

Material: PC, Printing by laser

Marking size: 12x20.5 mm

1.4 PRINTING INFORMATION

- Color text: Gray
- Printing: All printing shall be sharp, well readable and permanent
- Text height: 0.7mm
- Text font: Arial



1.5 LANGUAGE (optional)

Only English and Japanese text shall be printed on the label according to specification in section 2 below.

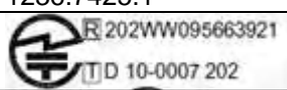
1.6 TESTS (optional)

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

2 CONTENTS AND POSITIONING OF LABEL PRINTING

2.1 CONTENTS

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

LINE	TEXT	ALIGN	NOTE
Line 1:	Sony Ericsson trademark	Left width 12 mm	Note 1
	Model:VH110	Left	
	1236.7425.1	Left	Note 2
		Right Height 3mm	Note 3
	Type: DDA-0002031	Left	
	FCC ID: PY7DDA-2031	Left	Note 4
	IC: 4170B-DDA2031	Left	Note 5



	Z354	Right	
	C-tic logo N12878	Middle under Height 3mm	
Line 3	Serial No. YYWWSSPCXXXXXC.	Left	Note 6
	BDA:XXXXXXXXXXXX	Left	BDA address
	Made in China	Right	Note 7
	CE logo 0682, Ashbin mark	Right under Height 3mm	WEEE logo
Line 4	Li-ion電池のリサイクルにご協力を YYWXX	Middle Right	Marking of Batteries Date Code

- Note 1: Sony Ericsson trademark according to 190 89-EN/LZT 108 5347.
- Note 2: 1236-7425 is the SPACE id.
1 is the revision number (1,2,3 etc)
- Note 3: Japanese approval
- Note 4: US approval
- Note 5: Canadian approval
- Note 6: Serial No according to 4/159 35-LXE 108 179
YYWWSSPCXXXXXC
YY = Year
WW = Week of production
SS = Supplier/site
P = Production Line/Product Code
XXXXXX = Serial value
C = Checksum (in two positions)
- Note 7: Country of origin

2.2 POSITIONING OF LABEL PRINTING

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



3 REVISION INFORMATION

Rev. First issue