

Prepared (also subject responsible if other)

Bennie Rolink (05123507)

Approved

Bennie Rolink (05123507)

Checked

**Company Internal
MARKING DRAWING**

No.

1203-6679

Date

2008-05-23

Rev

2

Reference

State: Released

MARKING DRAWING - HBH-DS205 - DDA-0002016

The marking is by means of laser writing.

Change: **Picture indicating place of marking added.**

Content:

Line 1	Type number; 'Type: DDA-0002016' FCC approval number; 'FCC ID: PY7DDA-2016'
Line 2	Product number with revision number; '1202-4913.1' Bluetooth Device Address; 'BDA: -nnnn' Only the last 4 characters preceded with '-' shall be printed
Line 3	Canada approval number; 'IC: 4170B-DDA2016' Serial number according specification 4/159 35-LXE 108 179; 'YYWWSSPCXXXXXXC'
Line 4	New Zealand approval number; 'Z354' Commercial product ID; 'Model:HBH-DS205' JA type approval logo and numbers (only for Japan) Text "Prototype PP1 (for all other products) "
Line 5	CE0682-logo C-tic logo with number 'N12878' MIC logo with number, 'SOK-HBH-DS205' Text "Made in". Country of production; 'Malaysia'

Format

Text font type Arial or similar, font size 1 mm

Reading direction shall be from left (charge connector) to right (3.5 mm connector).

Graphics; 1.2 mm height

- CE logo with number, according to SVF 930 182 Ux
- C-tic logo with number, according to SVF 930 2333 Ux
- MIC logo according to SVF 191 204



Company Internal

Prepared (also subject responsible if other)

Bennie Rolink (05123507)

Approved

Bennie Rolink (05123507)

Checked

No.

1203-6679

Date

2008-05-23

Rev

2

Reference

State: Released

Japanese TA number



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

Text font type Arial or similar, fontsize 0.8 mm minimum

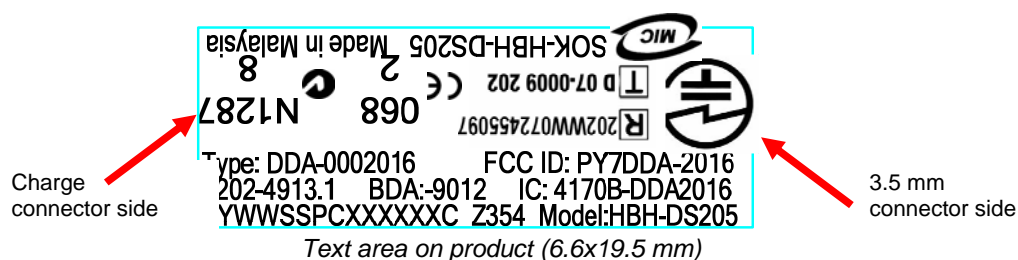
Marking illustrations

Picture of the marking.

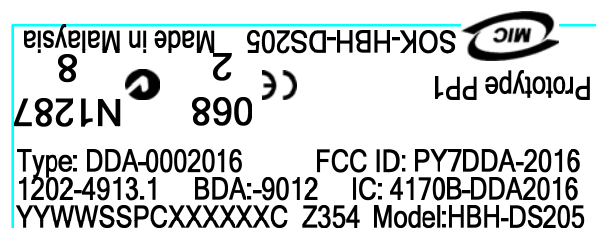
Information shown might be incorrect.

Reading direction is from charge conn. Side to 3.5 mm conn. Side

Product marking



Prototype marking



Place of marking (under Clip)

