

Document No.: Revision: Effective Date: Author: LS-001 draft 1 07Mar2016 D. Adlon

HydraData Electronic Module Labeling Specification

DOCUMENT CHANGE NOTICE HISTORY LOG			
REV.	DCN NO.	Description of Change	DATE EFFECTIVE
Draft1		Initial Draft for review and comment	07Mar2016

1.0 PURPOSE

1.1 The purpose of this specification is to document the requirements for labeling of the HydraData Electronic Module

2.0 SCOPE

2.1 This specification applies to HydraData electronic module P/N 211A00

3.0 REFERENCES

3.1 FCC Labeling Requirements, Part 15 Radio Frequency Devices

4.0 RESPONSIBILITIES

- 4.1 Quality-Approve specification, ensure compliance to the document, and provide general oversight of the process
- 4.2 Manufacturing- Approve specification and manage implementation
- 4.3 Engineering- Approve specification

5.0 **DEFINITIONS**

5.1 Refer to SOP-300: QMS Glossary of Terms for definitions of terms, phrases, and abbreviations.

6.0 MATERIALS

- 6.1 HydraData Electronic Module P/N 211A00
- 6.2 Label Material (optional) Dymo High Performance D1 label material (SKU 16955)

7.0 EQUIPMENT

- 7.1 Dymo Label Printer (optional)
- 7.2 Laser Marker (optional)

8.0 LABEL CONTENT:

- Line one is device type ID
- Line 2 is FCC ID
- Line 3 is IC ID
- Line 4 is Bluetooth QD ID

9.0 LABEL SIZE AND TEXT:

- Font: Calibri 6 point
- Overall Size: 24mm wide x 12mm tall

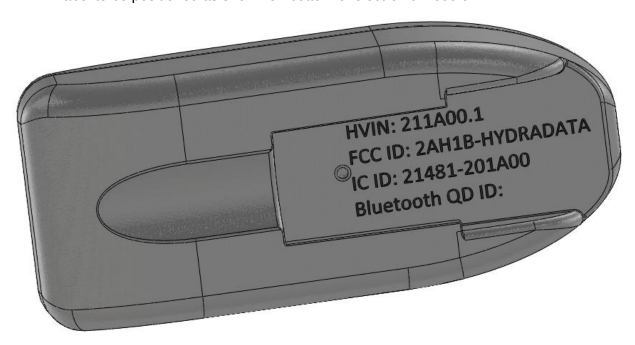


• Sample Label:

HVIN: 211A00.1 FCC: 2AHIB-HYDRADATA IC:21481-201A00 Bluetooth QD ID:

10.0 LABEL POSITION

• Label to be positioned as shown on bottom of electronic module



11.0 LABEL TYPE AND APPLICATION

- Option 1: Label to be printed on Dymo High Performance D1 label material (SKU 16955) and applied by hand to area shown
- Option 2: Label information to be laser printed in area shown