

# 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:**

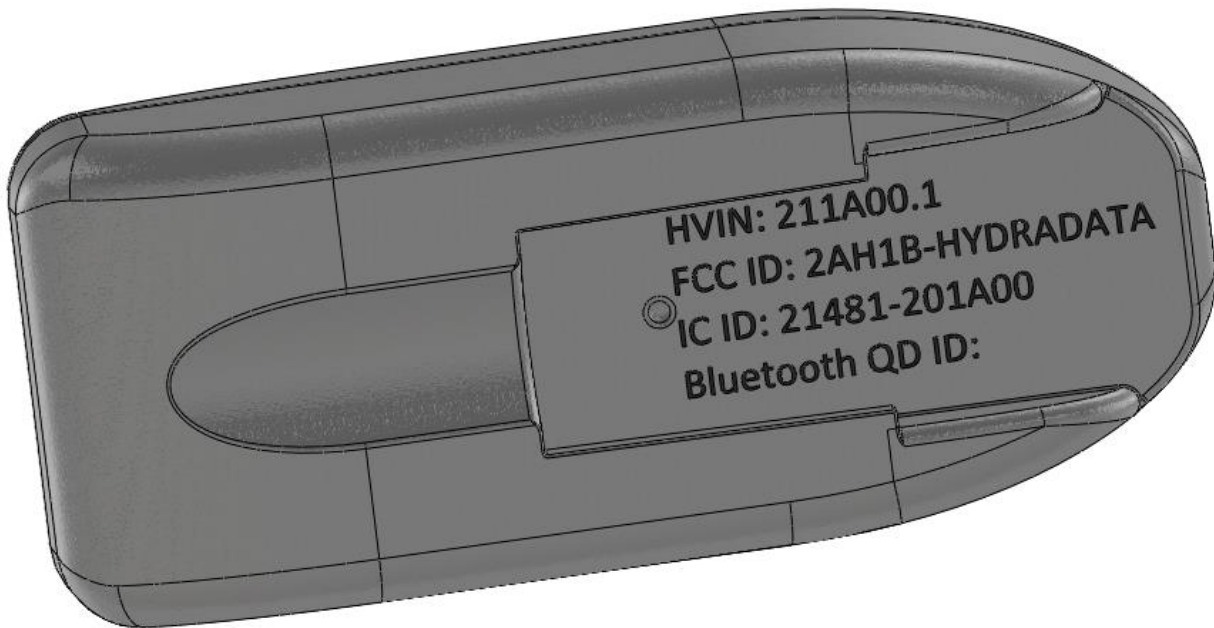
- Font: Calibri 6 point
- Overall Size: 24mm wide x 12mm tall

- Sample Label:

HVIN: 211A00.1  
FCC: 2AH1B-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