Bobino QA Checklist

2014-Nov-25

Test / Provisioning Steps:

- Physically mount SD Shield to Arduino, Clear of DIP IC

- RTC Clock Battery Installed

- USB Battery Charged

- Arduino Flashed via Arduno Studio w/ Github package.

- Arduino Boots, Serial Monitor OK

- SD Card Initialized, CONFIG folder, DATA.CSV file create

- \_RTCSET.txt Clock Initialization

- Check Data.csv created and populated.

- Let it run for 5 mins, logging data

- All Sensors record values

- Temperature / Humidity / Light levels make sense

Shipped Package Contents:

- Tupperware

- USB B Cable

- USB A Cable

- USB Battery

- Electrostatic Bag

- Arduino (Programmed)

- BobIno Shield w/ RTC Clock Battery

- SD Card (Initialized)

- QA checklist / Quick start instructions