RS485 Termination Options:
1. Typical configuration has no RS485 Termination Jumpers installed (no RS485 Termination, this board is not at one end of an RS485 system).
2. Install the Resistive RS485 Termination Jumpers for standard termination (assumes that the other end is terminated with the same resistance).
3. Install the RC RS485 Termination Jumper for low power applications.
4. Install the Bias Termination Resistors to assure valid idle level (enhances noise immunity when the transceiver is not active).
   Typically used with resistive termination.

Enclose crystal, X1, X2~1 in grounded guard ring.

Default (jumper not installed): This board is Master of SPI#1. If jumper is installed: This board is Master of SPI#2 on SPI Header.

Zero-ohm to monitor battery voltage is for testing only. Do not install in production boards.