**DC barrel plug: 6-20V**
Module can be powered by the USB or DC supply. When plugged in simultaneously the DC supply powers the board.

**Self Power Module**
Advanced users only – will void warranty. R31 must be depopulated to power module using V+ and GND from J2 and J5. Sense lines can be connected to S+ and S- for sensing power supplies. **CAUTION:** Voltage not regulated. Applying incorrect voltage can cause fire and serious injury. See Note 1.

**Current Testing**
Depopulating R31 allows a current probe to be inserted across P6 terminals. The current though P6/R31 powers the module only. Other supporting circuitry is powered by a different trace.

**Loopback Jumper**
Populating P8 with a loopback jumper causes transmissions both from the module and from the USB to loopback.

**Programming Header**
Header used to program XBee Programmable modules

**SMT XBee Socket**
Push up through hole to remove XBee from socket

**Test Points**
* DS5: ON/ SLEEP
* DS2: DIO12
* DS3: DIO11
* DS4: DIO4

**RSSI Indicator**
* Yellow: UART Tx, RF Rx
* Green: UART Rx, RF Tx
* Red: Associate

**Reset button**

**User Buttons**
Connected to DIO lines for user implementation

**LED Indicator**
* DS5: ON/ SLEEP
* DS2: DIO12
* DS3: DIO11
* DS4: DIO4

**NOTE 1:** Powering board with J2 and J5 without R31 removed can cause shorts if USB or barrel plug power is connected. Applying too high of a voltage will destroy electronic circuitry in the module and other board components and/or cause injury.