BeinMotion Lab notes

Observations 013013

Supplying power to WiFly.1 does not power the module. 3.3V must be applied at the battery + terminal.

CTS & RTS seem to be swapped. No UART communication when green wire is attached to WiFly.6 to Be\_J10.6. All comms out of WiFly are held off.

When conned to WiFly module via Ad-Hock mode some characters are lost in the transfer.

Note: the WiFly module does support direct connection to Android devices. The WiFly needs firmware 2.45 or higher and must be put in SoftAp mode.