Sheet1

	Build Date Version	Status
0 1 2 3 4 5		
6 7 8	2012-11-30 Beta	Good
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	2013-01-24 Beta 2 2013-01-24 Beta 2 2013-01-24 Beta 2	Fair Good Fair Fair Good Good Good Good Good Good Good Goo
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50		Trouble Shoo

Issues

Beta design issues (RTC, EEPROM on I2C main bus). Approximate build date.

Fried trace to positive terminal on battery hole (shorted multimeter probes together).

None known. [I2C bus not responding.->MAX17048 had a short]

Needs transistor reversed. [FTDI not responding->not enough solder on USB or FTDI] Needs transistor reversed.

None known.

None known. [No Gyro on Scan ->Not enough solder] [5v on VAA ->Solder bridge]

None known.

None known.

None known. [Can't Program -> Added more solder, and reflowed again.]

oting

Clock doesn't hold: try replacing the battery (flux on board?).

C	ha	et1	1
0	пе	eı	ı

Notes

Sent to Mica Sent to Mica