

## Commissioning Protocol for PCB NC1-1AA:

## Performed by:

For the use of this document several points should be noted:

- Manufacturing/soldering steps are noted in green
- It is expected for the steps to be done from top to bottom.
- For measurements where polarity is relevant (including resistance measurements), the connection for the positive probe is noted first.
- For the expected resistance values it was assumed that no current will flow into any semiconductors the actual values might be lower. Consider the test passed when the measured value seems reasonable.
- All current values are only estimates. The measured value might differ substantially. Consider the test passed when the measured value is either below the expected value or can be considered safe.
- Tests where the description is marked with a asterisk (\*) can be considered optional when time is critical.



Assembly					
Description	Expected Value	Measured Value	Passed	Comments	
Replace D6 with a red LED					
Remove C55 and C58					
Remove D11					
Remove D14 and D15					
Change R16 from 100K/0603 to 10K/0603					
Change R19 from 270R/0603 to 100R/0603					
perform optical check					

Power supply short circuit						
Check supply nets for short circuits						
① Measure resistances expected to be OL at t	① Measure resistances expected to be OL at the highest range on the multimeter					
Description	Expected Value	Measured Value	Passed	Comments		
Resistance +VBAT $\rightarrow$ -VBAT	OL					
Resistance +VBAT $\rightarrow$ GND	OL					
Resistance CHG_A $\rightarrow$ GND	$> 10 \mathrm{k}\Omega$					
Resistance CHG_B $\rightarrow$ GND	$>$ 10 k $\Omega$					
Resistance CHG_C $\rightarrow$ GND	$>$ 10 k $\Omega$					
Resistance $+5\text{V}5 \rightarrow \text{GND}$	$>1 \mathrm{k}\Omega$					
Resistance $+3V3 \rightarrow GND$	$>$ 10 k $\Omega$					



Power supply 5.2 V						
Apply 4 V to +VBAT. Apply 6 V to charging connectors. Place magnet next to hall sensor.						
① Measure voltages with reference to GND.	① Measure voltages with reference to GND.					
Description	Expected Value	Measured Value	Passed	Comments		
Voltage on +5V2	5.1 V 5.3 V					
Switching frequency	$0.9\mathrm{MHz}$					
	$\dots 1.1\mathrm{MHz}$					
Apply a load current of 1.0 A						
① Measure voltages with reference to GND.						
Temperature of U28 *	<80 °C					
Temperature of L1 *	<80 °C					

Power supply 3.3 V				
Apply 4 V to +VBAT. Apply 6 V to charging connectors. Place magnet next to hall sensor.				
① Measure voltages with reference to GND.				
Description	Expected Value	Measured Value	Passed	Comments
Voltage on +3V3	$3.2\mathrm{V}\dots 3.4\mathrm{V}$			
Switching frequency	1.9 MHz			
	2.1 MHz			
Apply a load current of 0.3 A				
① Measure voltages with reference to GND.				
Temperature of U29 *	<80 °C			
Temperature of L2 *	<80 °C			



Charger					
Apply 6 V to CHG_A CHG_B    Neasure voltages with reference to GND.					
Description	Expected Value	Measured Value	Passed	Comments	
Voltage on +5V_CHG	$5.0\mathrm{V}\dots6.0\mathrm{V}$				
Charging current	0.0 A				
Connect Battery simulator or load and power supply to battery pads and set power supply to 3.7 V <a href="#"></a>					
Voltage on +5V_CHG	$5.5\mathrm{V}\dots5.0\mathrm{V}$				
Charging current	650 mA to 780 mA				
Temperature of U1 *	80°C				
Disconnect CHG_A, apply 6 V to CHG_B  Measure voltages with reference to GND.					
Charging current	650 mA to 780 mA				
Disconnect CHG_B, apply 6 V to CHG_C  Measure voltages with reference to GND.					
Charging current	650 mA to 780 mA				
Disconnect charging supply, keep circuit in deep sleep.					
Quiescent Current	20 μA to 30 μA				



Failsafe					
Apply 4V to +VBAT					
① Measure voltages with reference to GND.		1771			
Description	Expected Value	Measured Value	Passed	Comments	
FS_PULSE (TP13) high time	$580  \mathrm{ns}$ $\dots 1600  \mathrm{ns}$				
FS_PULSE (TP13) low time	$220\mathrm{ns}\dots420\mathrm{ns}$				
FS_DATA (TP14) pulse count	512				
When the controller is not programmed yet, apply a pulse to DATA_5V  Measure voltages with reference to GND.					
FS_EDGE (U4, pin 3)	Low pulse on every rising edge of DATA_5V				
FS_ACT/ (TP11)	Low				
DATA_FAILSAFE (TP12)	Valid Neopixel signal				
Short DATA_5V to GND (short Q3)  ① Measure voltages with reference to GND.					
FS_ACT/ (TP11)	Low after a de- lay of 100 ms				
DATA_FAILSAFE (TP12)	Valid Neopixel signal				