

OhmPi installation checklist v1.1.0

Date e.g YYYY-MM-DD	
Installing team / installer name(s)	
Location e.g. Rocherfort (BE), 54.2223, 3.4423	
OhmPi name register your ohmpi on https://ohmpi.org	
OhmPi config e.g. mb2024+4*mux2023+dph5005	

Prior to field installation (in the lab)

- | <input type="checkbox"/> Measurement board | <input type="checkbox"/> Multiplexer board |
|---|--|
| <input type="checkbox"/> Continuity check (SC checks) (power off) | <input type="checkbox"/> All role cables (A, B, M, N) wired to right board/connector and MUX boards addresses match those in config.py |
| <input type="checkbox"/> Voltage check (power on) | <input type="checkbox"/> Continuity test (OhmPi.test_mux()) |
| <input type="checkbox"/> Check shunt resistor, board version and values in config.py | <input type="checkbox"/> Resistance check on reference resistor board with reference_sequence file |
| <input type="checkbox"/> Resistance check on reference resistor board with quad [0,0,0,0] | |

In the field (system not powered)

- ☐ Immediate surrounding free of power sources that could affect the system
e.g. generator, high voltage line, etc.
- ☐ Cables firmly connected to screw terminals (gently pull wires to check connections)
- ☐ Metallic enclosure wired to ground
- ☐ System protected from rainfall/sun and humidity
e.g. sun shade, silicagel, water tight spray, etc.
- ☐ Charged batteries
- ☐ Decoupled solar charging system from battery when measuring

Power the system

- ☐ Software tests (OhmPi.test())
- ☐ Resistance check on reference resistor board with reference_sequence file

Connect your electrode arrays

- ☐ Contact resistance check
- ☐ Sequence run
- ☐ Current does not reach the limit of 4800 / 50 /shunt_value mA
e.g. for a shunt of 2 Ohm, this means a limit of 48 mA
- ☐ Full-waveform check for noise or strange decay (OhmPi.plot_last_fw())

☐ **Installation completed**