

Otii Arc Pro

Product Specification





Otii Arc Pro is the ultimate tool for energy optimization of battery-driven devices. Made for hardware, firmware and software developers. It comprises Otii Arc, the hardware and Otii Pro software.

Otii Arc Pro comes with one 1-year free Pro software. If the license is not renewed Otii Arc Pro can be used with the Otii basic software, which is free but limited in features.

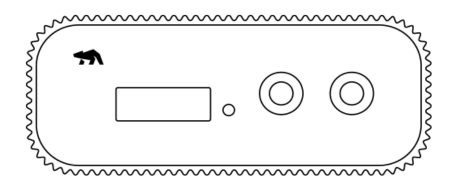
Otii Arc

Otii Arc is a small, portable power supply, a current and voltage measurement unit and a data-acquisition module. It is powered by USB and optionally by using an external DC-adapter. See technical specification below.

Otii Arc is shipped with a USB A to uB cable.

Otii Pro software

Otii Arc is best utilized with Otii Pro software, a powerful and easy-to-use desktop application for Windows, Ubuntu & macOS. Otii Pro software is purchased as monthly or yearly subscription, or a





Hardware spec in short

Sample rate

- Up to 4ksps for main current channel
- 1ksps for all other channels (main voltage, adc current, adc voltage, sense+, sense-, UART RX, GPI1, GPI2)

Accuracy current measurement

- +-(0.1% + 50nA) accuracy below 19mA and +-(0.1%+150uA) above 19mA
- 5nA current measurement resolution
- · 24bit ADC with automatic switching between ranges

Power supply

- · 0.5-5.0V
- USB only (0.5-3.75V in auto range mode, 0.5-4.2V in high range mode)
- DC plug supply (0.5-4.55V in auto range mode, 0.5-5.0V in high range mode)
- · 0-5A (depends on available current from USB or DC plug)

Digital interface

- · Digital IO voltage 1.2-5.0V
- · Max 10mA source and sink in total

Software features in short

- · Basic measurements (current, voltage, power)
- · GPI measurements
- · ADC (sub-system) measurements
- Basic statistics
- · Check statistics of the accumulated energy consumption while recording
- · Select a part of recording for analysis, while recording continues in the background
- Name recordings
- Export data to CSV
- · Save/load projects
- · Unlimited undo/redo
- Offset calibration
- Downsampling
- Crop
- · Multiple recordings
- · Record more than 10 minutes
- Record UART logs
- Sync data with UART logs
- · Sync multiple recordings
- · Multiple Otii boxes
- · Customize statistics
- USB-UART
- · Battery life calculator
- · In-line measurement support
- · 4-wire measurement support
- · Offline license mode

and more...



Hardware specifications

	Min	Typical	Max
Operating environment			
Operating enviroment temperature	15 °C / 60 °F		30 °C / 86 °F
Humidity	30%		60%

USB Power Supply ⁽¹⁾			
Output voltage (auto range)	0.5 V		3.75 V
Output voltage (locked to high current range)	0.5 V		4.2 V
Output voltage setting resolution		1 mV	
Output current	250mA	up to 1A ⁽¹⁾	

External 7.5 – 9 V Power Supply ⁽²⁾			
Output voltage (auto range)	0.5 V		4.55 V
Output voltage (locked to high current range)	0.5 V		5.0 V
Output voltage setting resolution		1 mV	
Output current, max continuous(3)		2.5 A	
Output current, max peak ⁽³⁾		5 A	

Programmable Current Sink (requires an Otii Battery Toolbox license)				
Sink current	0 A		2.5 A	
Sink current, resolution		39 μΑ		
Sink voltage, USB power supply	0.85 V ⁽⁴⁾		4.2 V	
Sink voltage, external power supply	0.85 V ⁽⁴⁾		5.0 V	

Current measurement		
Accuracy	±(0.1% + 50 nA) ⁽⁵⁾	
Sample Rate in ±19 mA range	4 ksps	
Sample Rate in ±2.7A range	1 ksps	
Sample Rate in ±5.0 A range	1 ksps	
Analog bandwidth (3 dB)	400 Hz	

Voltage measurement		
Total accuracy	±(0.1% + 1.5 mV)	
Sample Rate	1 ksps	

UART		
Bitrate	110 bps	5.25 Mbps



Digital I/O; GPO1, GPO2, TX ⁽⁶⁾			
V _{IO} Expansion port operating voltage	1.2 V	VIO ⁽⁷⁾	5.0 V ⁽⁸⁾
V _{IL} Low-level input voltage			V _{IO} * 0.2 V
$V_{_{\rm IH}}$ High-level input voltage	V _{IO} * 0.8 V		
I _{max} Maximum sink/source current			10 mA

ADC, Differential Analog/Digital Conversion pins ADC-, ADC+ (9)				
Voltage input	0 V		5 V	
Shunt voltage range	-81.9175 mV		81.2 mV	
Resolution		2.5 μV		
Accuracy		±(0.1% + 10 μV)		
Input impedance		220 kΩ		

ADC, Single Ended Analog/Digital Conversion pin ADC+				
Voltage input	0 V		5 V	
Resolution		1.25 mV		
Accuracy		±(0.1% + 7.5 mV)		
Input impedance		830 kΩ		

SENSE, pins SENSE- and SENSE+				
Voltage input	0 V		5 V	
Resolution		1.5 mV		
Accuracy		1%		
Input impedance		1 ΜΩ		

 $^{^{} ext{(1)}}$ USB power capacity and reliability in laptops and desktops greatly depend on host USB port/cable design.

 $^{^{(2)}}$ See list of recommended external power supplies and powered USB hubs at our FAQ

⁽³⁾ Depends on chosen power supply. Otii Arc Pro will monitor internal temperature and cut off if temperature limit is reached.

⁽⁴⁾ Sink voltage can go below this specification if locked to high range. It is possible to go down to 0.5 V if the sink current is below 1.9 A. For currents below 19 mA, the measurement will have a lot more noise when locked to high range than in auto range.

 $^{^{(5)}}$ Up to 19 mA current in auto range, for higher currents, the accuracy is $\pm (0.1 \% + 150 \mu A)$. Average > 1 s.

⁽⁶⁾ See Nexperia SN74LVC8T245 for details.

 $^{^{(7)}}$ Expansion Port Digital voltage level is set by user in Otii SW.

 $^{^{(8)}}$ Maximum voltage will depend on your USB power supply and USB cable.

 $[\]ensuremath{^{(9)}}$ See TI INA226 for details.



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