

Otii Arc

Product Specification



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

Otii Arc

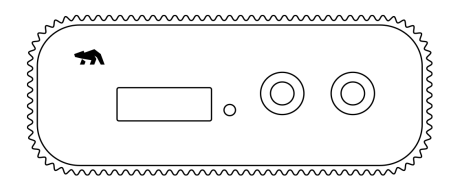
Otii Arc is a small, portable power supply, a current and voltage measurement unit and a data-acquisition module. It is powered by USB and optionally by using an external DC-adapter. See technical specification below.

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

Otii desktop application

Otii Arc comes with free Otii basic software with possibility to upgrade. The Otii application is a powerful and easy-to-use desktop application for Windows, Ubuntu & macOS.

Download the desktop application at https://www.qoitech.com/download





Hardware spec in short

Sample rate

- 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 19.5mA
- 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



Bitrate

Hardware specifications

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	Min	Unit	Max
Operating Environment	15 °C / 60 °F		30 °C / 86 °F
Operating environment	15 C/60 F		30 C/80 F
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		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 E		cense)	
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 V
Current measurement		+(0.10/ + E0 = A)(5)	
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			

110 bps

5.25 Mbps



Digital I/O; GPO1, GPO2, TX ⁽⁶⁾			
V _{IO} Expansion port operating voltage	1.2 V	VIO ⁽⁷⁾	5 V ⁽⁸⁾
$V_{_{\rm IL}}$ Low-level input voltage			V _{IO} * 0.2 V
V _{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	

⁽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 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.

 $[\]ensuremath{^{\text{(6)}}}$ See Nexperia SN74LVC8T245 for details.

 $^{^{\}mbox{\tiny (7)}}$ 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.

⁽⁹⁾ See TI INA226 for details.

