

## SIMARINE Smart Battery Monitor Make Your Battery Visible

## OceanPlanet Energy 72 Front Street #15 Bath, ME 04530 Phone# 207-370-9112 www.oceanplanetenergy.com info@oceanplanetenergy.com





PICO provides quick view of State of Charge, time remaining, up to 20 loads, & charge sources, & much more



PICO can monitor up to 14 tank levels, barometric data, & can be programmed with alarms & alerts







The PICO system can be monitored & programmed remotely with mobile apps for Android & I-phone

Model	What's Included	Monitoring Capabilities	Price
PICOone	Battery Monitor, Wifi + Android &iOS Apps	1 battery bank, 1 additional battery V, up to 2 tank sensors, up to 2 temperatures	
PICO	Aluminum Battery Monitor, WiFi + Android & iOS Apps	Up to 6 battery banks, up to 6 additional battery V's, up to 20 consumers or generators, up to 14 tank modules, up to 8 temperatures	\$299
PICO+	Aluminum Battery Monitor, WiFi + Android & iOS Apps, Integrated Barometer	Up to 6 battery banks, up to 6 additional battery V's, up to 20 consumers or generators, up to 14 tank modules, up to 8 temperatures, Integrated Barometer & Baromgraph	\$349

## **Sensors & Modules**

Model	Description	Inputs	
SC301	300A Shunt	1 x Current 300A, 1 x Voltage (0-35V), 1 x Resistive (Temperature only)	
SC501	500A Shunt	1 x Current 500A, 1 x Voltage (0-35V), 1 x Resistive (Temperature only)	
SC302T	Combo 300A Shunt	1 x Current 300A, 2 x Voltage (0-75V), 2 x Resistive (Tank or Temperature)	
SC502T	Combo 500A Shunt	1 x Current 500A, 2 x Voltage (0-75V), 2 x Resistive (Tank or Temperature)	
SCQ25	Quadro shunt	4 x 25A Current, 1 x Relay Output 1A	\$139
SCQ25T	Quadro Shunt & Tank Module	4 x Current 25A, 3 x Voltage (0-35V), 4 x Resistive (Tank or Temperature), 1 x Relay Output 1A	\$199
ST107	Tank Module	3 x Voltage, 4 x Resistive (Tanks or Temperature), 1 x Relay Output	\$119

## \*\*\*Package Deals\*\*\*

PICOone Package		PICO Standard Package		PICO Blue Package	
PICOone + SC302T	\$399	PICO+ SC301 +ST107	\$499	PICO + SC501 +ST107+SCQ25	<b>\$659</b>