

NOMINATED 2016







SIMARINE is a young company run by an enthusiastic team developing and producing advanced marine and caravan electronic devices.

We try to set new standards in fields of design, functionality, connectivity, and ease of use.

Our goal is very simple - to bring instruments closer to the users. All of our products are designed with that in mind.

We truly believe that good instruments should benefit the users instead of making them study the user manuals for countless hours. There are much better things to do in life.







PICO SMART MONITORING SYSTEM







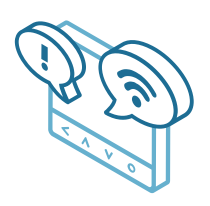
PICO





REDEFINING SMART BATTERY MONITORS

From stem to stern – the ultimate battery monitoring solution for your boat. Real-Time Battery Health™ Algorithm ensures to measure and analyze your battery condition in order to give you the correct status about your battery health.



Mobile

Access battery information from anywhere with our mobile app



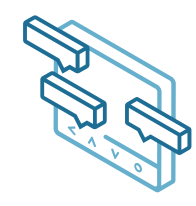
Alerts

Prolong your boat battery life with smart charging alerts



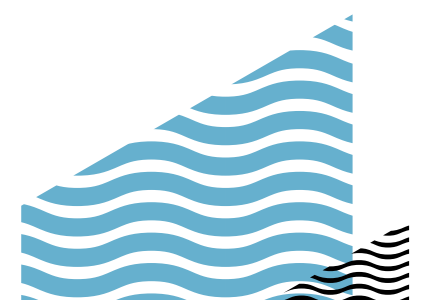
Monitoring

Monitor your temperature, charging, percentage and time of battery remaining



Modularity

Measure up to 7 tanks and up to 4 batteries











Smart battery monitoring system

SIMARINE PICO

Sets new standards for marine battery and tank monitors in fields of design, functionality, connectivity and ease of use.

The IP67 casing of the main unit is CNC-milled from a single piece of high quality 6000 series anodized aluminium (corrosion-proof).

The 3.5" inch IPS LCD display is optically bonded with Anti-Reflective Gorilla Glass®.

Our unique Real Time Battery Health™ algorithm ensures very precise battery state of charge and health measurements.

FEATURES

DISPLAY

- LCD TFT 3,5" High resolution IPS
- Gorilla Glass
- Anti-reflective coating

HUMAN INTERFACE

- 4 Touch buttons
- Water resistant

ENCLOSURE

- CNC-milled anodized aluminum
- Water- and dustproof

DIMENSIONS

• HxWxD 98 x 84 x 11 mm

SPECIFICATION

Operating voltage 6 - 35 V

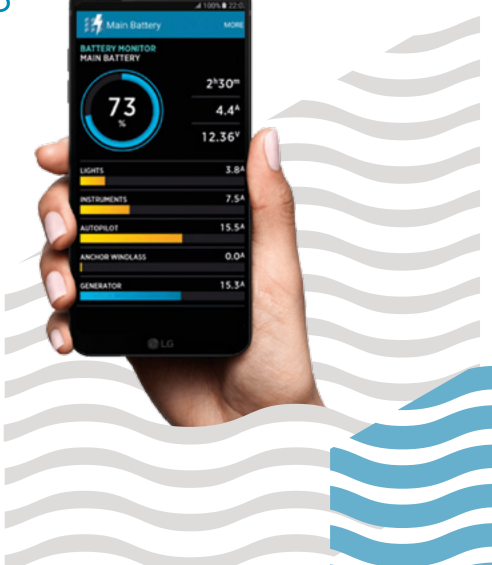
POWER CONSUMPTION AT 12V

Operating, wifi on, 100% illumination	90 mA
Operating, wifi off, 70% illumination	35 mA
Stand by, wifi off, 0% illumination	18 mA
Power off, logger still active	5 mA

SIMARINE APP

Control the system with Android & iOS





PICO









SMART BATTERY
MONITORING SYSTEM







TARGET MARKET SEGMENTS MARINE CARAVANS RECREATION VEHICLES

COMMERCIAL VEHICLES
COMMUNICATIONS
SOLAR

MAXIMUM CONNECTIONS

- up to 6 battery banks
- up to 6 additional battery voltages
- up to 20 consumers or generators
- up to 14 tank modules
- up to 8 temperatures
- integrated barometer with barograph







EQUIPMENT SIMARINE SHUNTS AND MODULES

SC502T

HIGH PRECISION COMBO ACTIVE DIGITAL SHUNT SKU: S006













6/6

Up to six shunts can be used to monitor, up to six battery banks on a PICO system.

3-YEAR LIMITED WARRANTY

OPERATION

SPECIFICATION

Voltage range	6 - 35 V
Temperature range	-20 - +70 °C
Power consumption at 12V	0,8 mA
Range	0,02 - 600 A
Accuracy	± 0,6 %
Resolution	0,02 A
Sampling rate	100 ms

MAXIMAL CURRENT	
Continuous	500 A
Peak current (<1min)	800 A

VOLTAGE MEASURING	
Range	0 - 75 V
Accuracy	± 0,2 %
Resolution	1 mV

RESISTANCE/ NTC 10K TEMP. INPUTS	2
Range	0 Ω - 65 kΩ
Accuracy	± 3,0 %
Range	-15 - +80 °C
Accuracy	3% (-10 -+60 °C)

CONNECTION	M 10 BOLTS
SICOM CONNECTORS	2



BATTERY BANKS

Service starter

GENERATORS

Shore power Solar panels

CONSUMERS

Inverter Bow thruster Stern thruster Electric winch

TANK LEVELS

TEMPERATURE SENSORS

Fresh water Grey water

Fuel

Resistance

FEATURES

High precision SC502T combo active shunt can monitor currents up to 500A on 12V, 24V, 48V, 60V and 72V systems.

CONNECTIONS

1x CURRENT INPUT UP TO 500A 2x VOLTAGE INPUTS 2x TANK / TEMPERATURE INPUTS



SC302T

HIGH PRECISION COMBO ACTIVE DIGITAL SHUNT





BATTERY

GENERATORS

CONSUMERS

TEMPERATURE SENSORS

BANKS

TANK LEVELS



CONNECTION POSSIBILITIES:

Service starter

Shore power

Solar panels

Bow thruster

Stern thruster Electric winch

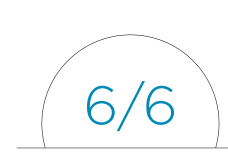
Fresh water

Grey water

Resistance

Inverter

Fuel



Up to six shunts can be used to monitor, up to six battery banks on a PICO system.





High precision SC302T combo active shunt can monitor currents up to 300A on 12V, 24V,

CONNECTIONS

1x CURRENT INPUT UP TO 300A

FEATURES

48V, 60V and 72V systems.

2x VOLTAGE INPUTS 2x TANK / TEMPERATURE INPUTS



SPECIFICATION

OPERATION

Voltage range	6 - 35 V
Temperature range	-20 - +70 °C
Power consumption at 12V	0,8 mA
Range	0,01 - 320 A
Accuracy	± 0,6 %
Resolution	0,01 A
Sampling rate	100 ms

SIMARINE

€n∈rdriv∈

MAXIMAL CURRENT	
Continuous	300 A
Peak current (<1min)	400 A

VOLTAGE MEASURING	
Range	0 - 75 V
Accuracy	± 0,2 %
Resolution	1 mV

RESISTANCE/ NTC 10K TEMP. INPUTS	2
Range	0 Ω - 65 kΩ
Accuracy	± 3,0 %
Range	-15 - +80 °C
Accuracy	3% (-10 -+60 °C)

CONNECTION	M 10 BOLTS
SICOM CONNECTORS	2





SC501

HIGH PRECISION ACTIVE DIGITAL SHUNT SKU: S008











BATTERY Service starter **BANKS** Thruster

Shore power **GENERATORS** Solar panels

CONSUMERS

Inverter Bow thruster Stern thruster Electric winch



6/6

Up to six shunts can be used to monitor,

up to six battery banks on a PICO system.

High precision SC501 active digital shunt can monitor currents up to 500A on 12V, 24V, 48V, 60V and 72V systems.

3-YEAR

LIMITED WARRANTY

CONNECTIONS

1x CURRENT INPUT UP TO 500A 2x VOLTAGE INPUTS 1x TEMPERATURE INPUT





SPECIFICATION

OPERATION

Voltage range	6 - 35 V
Temperature range	-20 - +70 °C
Power consumption at 12V	0,8 mA
Range	0,02 - 600 A
Accuracy	± 0,6 %
Resolution	O,02 A
Sampling rate	100 ms

MAXIMAL CURRENT 500 A Continuous Peak current (<1min) 800 A

VOLTAGE MEASURING 0 - 75 V Range ± 0,2 % Accuracy Resolution 1mV

RESISTANCE/ NTC 10K TEMP. INPUTS	1
Range	500 Ω - 65 k Ω
Accuracy	3% (-10 -+60 °C)
Range	-15 - +80 °C

M 10 BOLTS
2



SC301

HIGH PRECISION ACTIVE DIGITAL SHUNT SKU: S007







BATTERY

CONSUMERS

BANKS



Service starter Thruster

GENERATORS Shore power Solar panels

> Inverter Bow thruster Stern thruster Electric winch

FEATURES

6/6

Up to six shunts can be used to monitor, up to six battery banks on a PICO system.

High precision SC301 active digital shunt can monitor currents up to 300A on 12V, 24V, 48V, 60V and 72V systems.

3-YEAR

LIMITED

WARRANTY

CONNECTIONS

1x CURRENT INPUT UP TO 300A 2x VOLTAGE INPUTS 1x TEMPERATURE INPUT



SPECIFICATION

OPERATION	
Voltage range	6 - 35 V
Temperature range	-20 - +70 °C
Power consumption at 12V	0,8 mA
Range	0,01 - 320 A
Accuracy	± 0,6 %
Resolution	0,01 A
Sampling rate	100 ms

MAXIMAL CURRENT		
Continuous	300 A	
Peak current (<1min)	400 A	

VOLTAGE MEASURING	
Range	0 - 75 V
Accuracy	± 0,2 %
Resolution	1 mV

RESISTANCE/ NTC 10K TEMP. INPUTS	1
Range	500 Ω - 65 k Ω
Accuracy	3% (-10 -+60 °C)
Range	-15 - +80 °C
Connection	M 10 bolts

SICOM CONNECTORS



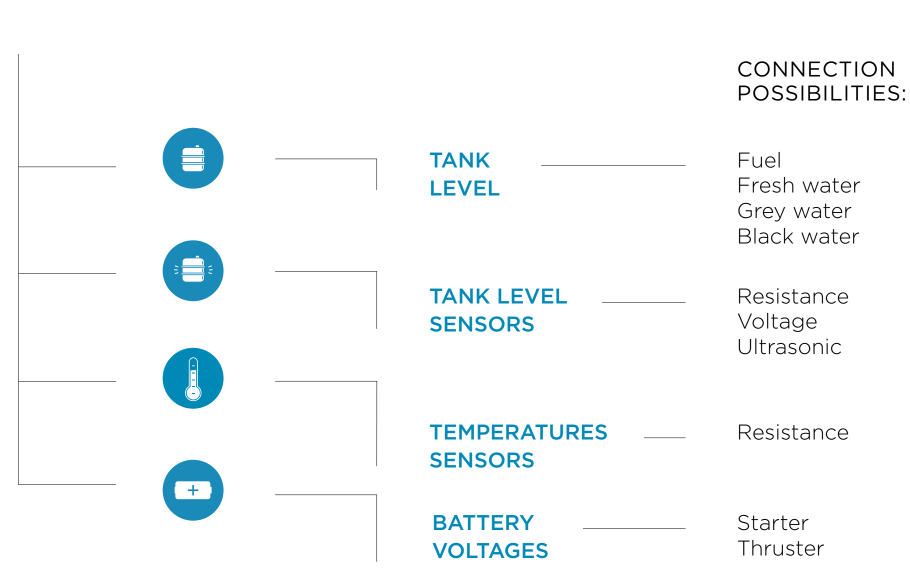


ST107

BATTERY VOLTAGE, TANK LEVEL and TEMPERATURE MODULE SKU: T001











7/3/4







ST107 allows
monitoring up to
7 tank levels,
3 battery voltages
and 4 temperatures.

3

Up to three ST107 modules can be connected to a PICO system.

SPECIFICATION

3-YEAR

LIMITED

WARRANTY

OPERATION Voltage range 6 - 35 V -20 - +70 °C Temperature range Power consumption at 12V 2,5 mA **VOLTAGE INPUTS** 3 0 - 35 V Range Resolution 1 mV ± 0,2 % Accuracy Sampling rate 100 ms

RESISTANCE/ NTC 10K TEMP. INPUTS	4
Range	0 Ω - 65 kΩ
Accuracy	± 3,0 %
Calibration points	11

RELAY OUTPUT 50V, 1A
SICOM CONNECTORS 2

FEATURES

Highly versatile digital module for monitoring up to 7 tank levels, 3 battery voltages and 4 temperatures.

CONNECTIONS

3x VOLTAGE INPUTS
4x RESISTANCE INPUTS
1x RELAY OUTPUT



SCQ25

QUADRO DIGITAL SHUNT MODULE SKU: S003

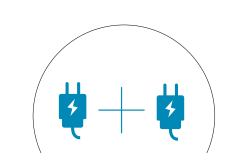






Freezer Lights

> Solar panels Shore power Wind generator



The channels can be combined to reach higher amperage if neccessary.



Up to four SCQ25/SCQ25T modules can be connected to a PICO system





SPECIFICATION

SICOM CONNECTORS

OPERATION	
Voltage range	6 - 35 V
Temperature range	-20 - +70 °C
Power consumption at 12V	3,5 mA
CURRENT MONITORING CHANNELS	4
Range	0,01 - 50 A
Accuracy	± 0,6 %
Resolution	0,01 A
Sampling rate	100 ms
Maximal continuous current	25 A
Peak current (<1 min)	35 A
Peak current (<5 sec)	50 A
Voltage drop at 25 A	35 mV
Max. voltage on connections	35 V
RELAY OUTPUT	50V, 1A







CONNECTION POSSIBILITIES:

Refrigerator Instruments

Hydro generator

FEATURES

Highly versatile digital shunt module for monitoring consumer devices and/or generators up to 25A current per channel.

CONNECTIONS

UP TO 4 CONSUMER DEVICES UP TO 4 GENERATORS 1x RELAY OUTPUT



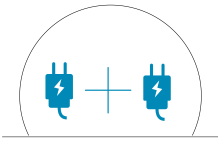
SCQ25T

QUADRO DIGITAL SHUNT, TANK LEVEL, BATTERY **VOLTAGE** and **TEMPERATURE** MODULE SKU: S004

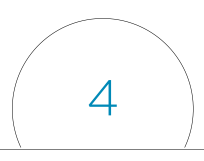








The channels can be combined to reach higher amperage if neccessary.



Up to four SCQ25/SCQ25T modules can be connected to a PICO system





SCQ25T allows voltages and





GENERATORS

TANK

LEVELS

TANK LEVEL

TEMPERATURES

SENSORS

SENSORS

BATTERY

VOLTAGES

Refrigerator Freezer Instruments Lights

CONNECTION

POSSIBILITIES:



Shore power Wind generator Hydro generator

Fuel Fresh water Grey water Black water

Resistance Voltage Ultrasonic

Resistance

Starter Thruster



Highly versatile digital shunt module for monitoring consumer devices and/or generators up to 25A current per channel.

CONNECTIONS

UP TO 4x CONSUMER DEVICES UP TO 4x GENERATORS 3x VOLTAGE INPUTS 4x RESISTANCE INPUTS 1x RELAY OUTPUT





monitoring 7 tank levels, 3 battery 4 temperatures.



AAA

SPECIFICATION

PF	RA1	TING	•
	/		

Voltage range	6 - 35 V
Temperature range	-20 - +70 °C
Power cons. at 12V	3,5 mA
CURRENT MONITORING CHA	ANNELS 4
Range	0,01 - 50 A
Accuracy	± 0,6 %
Resolution	0,01 A
Sampling rate	100 ms
Maximal continuous current	25 A
Peak current (<1 min)	35 A
Peak current (<5 sec)	50 A
Voltage drop at 25 A	35 mV
Max. voltage on connections	35 V
OPERATING	
Voltage range	6 - 35 V
Temperature range	-20 - +70 °C
Power cons. at 12V	2,5 mA
Voltage inputs	4
Range	0 - 35 V
Resolution	1 mV
Accuracy	± 0,2 %
Sampling rate	100 ms
RESISTANCE/ NTC 10K TEM	P. INPUTS 4
Range	0 Ω - 65 kΩ
Accuracy	± 3,0 %
Calibration points	11
RELAY OUTPUT	50V, 1A
SICOM CONNECTORS	2

ACCESSORIES





PICO COVER



BLUE AND BLACK COVER







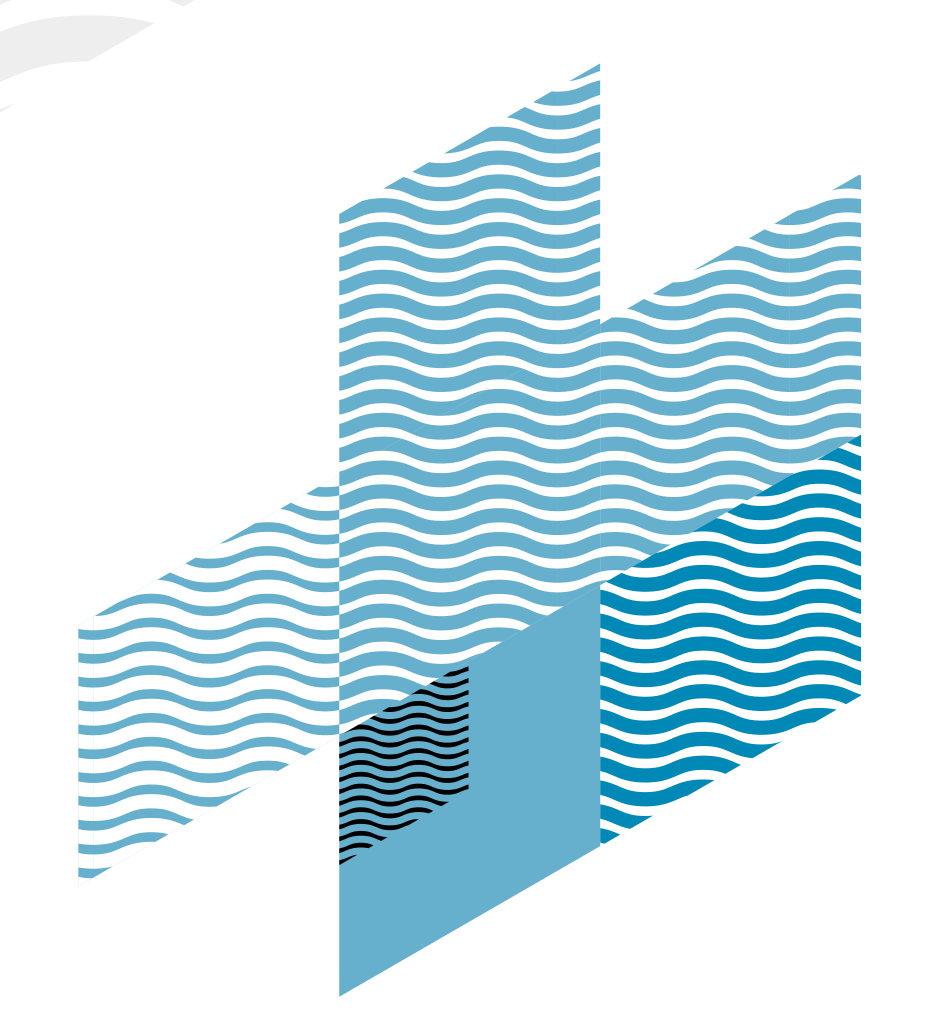
TEMPERATURE SENSORS CABLES
1M AND 5M CABELS













11 Millennium Place, Tingalpa, QLD 4173

Postal: P.O. Box 9159, Wynnum Plaza, QLD 4178

Phone: 1300 851 535

Web: www.enerdrive.com.au E-mail: sales@enerdrive.com.au

All Rights Reserved.

SIMARINE®, PICO® and Real-Time Battery Health™ are trademarks of SIMARINE d.o.o..

Corning® and Gorilla® are registered trademarks of Corning Incorporated.



Insight on Seaside.

