

Balmar's Expandable, Next Generation Monitor

Learns & Displays All Critical Battery Parameters

- State of Charge (SoC%)
- State of Health (SoH%)
- Charge/Discharge Current Flow
- Time Remaining
- History, Faults & Alerts

Support for All Common Battery Chemistries & Voltages

 Including Lead Acid, Lithium (LiFePO₄), Standard AGM, TPPL AGM, Carbon Foam AGM, and GEL Batteries

Supports 12V-48V Battery Banks

Intelligent, Self-Calibrating Accuracy

- Typically 97% Accurate within 2 Cycles
- Auto-Calibrating
- Does not Lose Accuracy With Age

Large, Bright Color Display

- · Sunlight Readable, Configurable & Dimmable
- 60 Degree Viewing Angle
- Fits in Standard 2 1/16" Gauge Socket

Expandable Architecture

- Supports Multiple Displays (Optional)
- Supports Multiple Battery Banks (Optional)
- Standard Support for 2 Start Batteries (Voltage Only)
- Simple, Easy-to-Install Point-to-Point Network

Optional Smartphone/Bluetooth® Gateway

- Free iOS and Android Apps
 (Requires Bluetooth® Gateway PN SG2-0300)
- · View All Parameters on your Phone
- Download Product Updates

Balmar has applied recent technology advances to introduce a next generation battery monitor. The SG200 is quite simply the most accurate battery monitor available today. Balmar has combined the best features of its 1st generation Smartgauge™ with many advantages of a shunt-based amp-hour counting system. Further, we've designed a device architecture which facilitates multiple Displays or multiple SmartShunts to be added to the network – allowing the boater to monitor multiple energy storage banks simultaneously from multiple locations.

In addition, the SG200 Color Display is easy to read, configurable and fits any standard 2 1/16" gauge socket. Now you can determine your battery's condition from anywhere on the vessel or vehicle with multiple displays, or simply add the optional Bluetooth® Smartphone App to keep information in your pocket!

























State of Charge (SoC%)

Accurate display of your battery's State of Charge after just two discharge cycles.

State of Health (SoH%)

Proprietary self-calibrating algorithm determines how your battery has aged from its original capacity.

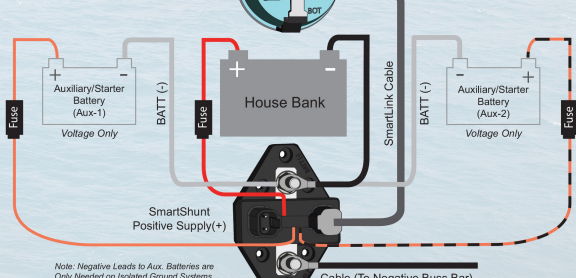
Charge/Discharge Amps

Displays the real-time current flowing in or out of your house battery.

Time Remaining

Time remaining until empty when discharging, or time remaining until full when charging.





SG200 Display

Note: Negative Leads to Aux. Batteries are	
Only Needed on Isolated Ground Systems.	

0)9	Cable	(To Negative	Buss Ba

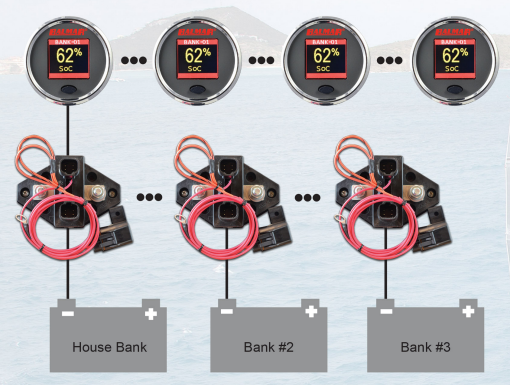
SmartShunt

Part Number Description		Explanation / Includes	
SG200	Battery Monitor Kit, 12V-48V	Standard Unit for Initial Purchase: Includes Color Display, SmartShunt, SmartLink Com Cable	
SG2-0100	SmartShunt, SG200, 350A, 12V-48V	Add a SmartShunt for Additional Bank: Includes SmartShunt and SmartLink Com Cable	
SG2-0200	Color Display, SG200, 2 1/16"	Add a Color Display to an existing SmartLink Network	
SG2-0300	Gateway, SG200, Bluetooth®	Optional 39" Bluetooth [®] Gateway for Smartphone App	
SG2-0400	Com Cable, SG200, 10m	Optional SmartLink Com Cable (10 meter) for Longer Cable Runs	
SG2-0402	Mounting Plate, SG200	Mounting Adapter from SmartGauge™ to SG200 Display	





Balmar's Expandable, Next Generation Monitor



- Build your own battery monitoring network!
- Add Color Displays for viewing data in different locations.
- All battery information can be displayed anywhere on the SmartLink network.
- For additional flexibility, purchase the optional Bluetooth[®] Gateway and download Balmar's Smartphone App.
- Add SmartShunts if you have multiple banks.
 - Stern Thruster
 - Bow Thruster
 - House Bank #2
- 1. Intelligent, Self-Calibrating Accuracy: The SG200 quickly adapts to the specific characteristics of your battery and maintains accuracy over of the life of your battery.
- 2. No Synchronization: SG200 does not drift in accuracy with multiple Partial State of Charge (PSoC) cycles. Synchronization is not needed to ensure the SG200 is accurate!
- 3. Revolutionary State of Health (SoH%): All batteries age, diminishing in capacity over time. The SG200 accounts for aging factors to determine State of Health (SoH) as a percentage of the battery's original capacity. The SG200 also adjusts for changes in battery capacity to account for aging. This means that you no longer run into the real, inevitable problem of discharging batteries below a safe State of Charge before charging. Many battery owners think they are treating their batteries well, but are unaware they are chronically discharging the batteries beyond a point which causes "sulfation" and significantly shortens battery life and capacity.
- 4. Works With all Major Battery Types: Charge profiles are characterized for Standard Lead Acid, Lithium (LiFePO₄), Standard AGM, Thin Plate Pure Lead AGM (TPPL), Carbon Foam AGM and GEL batteries.
- 5. Embedded History, Faults & Alerts: Provides a complete picture of your dual purpose battery system.

History	Alerts (User Defined)	Faults (System Defined)
Min / Max SoC%	Min / Max SoC% Over Current	
Min / Max Current	Min / Max Current	Over Voltage
Min / Max SoH%	Min / Max SoH% Under Voltage	
Min / Max Voltage	Min / Max Voltage Low SoC%	
Min / Max Power	Min / Max Aux-1 & Aux-2 Voltage -	



The SG200 solves a number of traditional weaknesses found in battery monitors. For example, have you ever heard the following?

• I know my batteries are in good shape, I never discharge my batteries below 50% State of Charge (SoC%).

If you are using a traditional amp-hour meter, there are weaknesses in current technology which could be a problem. There are two issues that may make the SoC% reading on your traditional battery monitor inaccurate.

- 1. Batteries age and lose capacity over time. When the capacity of your batteries diminish due to aging, the SoC% reading on a traditional meter is going to be higher than is actually the case. In other words, a traditional amp-hour meter only counts amps which means as your battery ages and the available amps decrease, your amp-hour meter doesn't know it! This condition could send your battery unwittingly into the sulfation zone and shorten its life more rapidly.
- 2. If you are not fully charging your batteries on a daily basis, the State of Charge reading will drift in value, and become increasingly inaccurate. The more partial charge cycles (PSoC) occurring between full charge cycles with traditional battery monitor, the bigger the measurement drift.

The effect of these two problems is that batteries can die a premature death because of inaccurate monitoring. The SG200 minimizes these issues by compensating for the inherent aging affects of the battery and partial cycles.

My batteries are in great shape, because they are only two years old.

Prior to Balmar's introduction of the SG200, the only way to know the accurate condition of a battery would be to do a controlled, 20-hour discharge test. Few people have the time or inclination to make that investment, so it is rarely accomplished.

SG200 can show you an accurate State of Health (SoH%). If your batteries are failing, you will know it before a battery failure ruins your boating day. Our SoH% calculations are chemistry-specific and comprehensive learning your battery over time to return the most accurate measurements available today. The SG200 gets more accurate, (not less) with time.

SG200 Specifications

Standard Configuration:	Bank per SmartShunt Device Start/Auxiliary Voltage Sense Lines (Up to 32 devices including Displays and SmarShunts can be added to a single network.)	Display Values:	State of Charge (SoC%) State of Health (SoH%) Voltage (V) Charge/Discharge Current (A) Time Remaining (Hrs) History, Faults & Alerts (Consult User Manual)
Supply Voltage Range:	8V - 60V DC	Max Ah Capacity:	1250 Ah (per SmartShunt)
Average Supply Current:	Display On: 20 mA @12V Sleep Mode: 10 mA @12V	Communications Cable:	4 wire, 22 AWG, Shielded 4 pin Deutsch DT Style
SmartShunt Operating Temperature:	-40°C - +85°C (-40°F - +185°F)	Grounding:	Negative Battery Connection
SmartShunt Max Current:	600A Instantaneous (10 minutes @ ambient) 350A Continuous (For Higher Currents Consult User Manual)	SmartShunt Dimensions:	Length: 4.87" (123.7 mm) Width: 3.34" (84.8 mm) Height: 2.01" (50.9 mm)
Weight:	SmartShunt: 0.62lbs Color Display: 0.16lbs	Color Display Dimensions:	Bezel Diameter: 2.37" (60 mm) Base Diameter: 2.05" (52 mm) Depth with Cable Attached: 2.75" (70 mm)
Standards Compliance:	CE EMC Directive 2014/30/EU RoHS 2 Directive 2011/65/EU	Protection Rating:	IP65 (Display), IP67 (SmartShunt)



Smartgauge™ Battery Monitor

- Advanced Battery Fuel Gauge
- Monitors State-of-Charge Percentage (SoC%) and Voltage of the Primary Battery
- Monitors Voltage of a Second Battery
- Self-Calibrating, No Shunt Required
- Accurate within 5% after just a Few Cycles
- High/Low Voltage and SoC% Alarms

Balmar's Smartgauge™ Battery Monitor provides highly accurate monitoring at a similar cost of standard ampere hour counting monitors. The easy-to-understand display, dependable State-of-Charge Percent (SoC%) reading and its ease-of-use mean that even the most technically challenged crew member can understand just how much power is left in the battery. Smartgauge™ is changing how boaters think about battery monitors.

Three Key Smartgauge™ Advantages:

Ease of Installation

Smartgauge[™] connects with just three 14 gauge wires – no need to crimp heavy battery cables for the installation of a shunt.

Ease of Use

Just select your battery type at setup and Smartgauge[™] does the rest! Smartgauge[™] automatically adjusts for 12V or 24V operation.

Accuracy

Smartgauge ™ is proven in independent testing by Enersys[®] to be accurate within 3% after 6 months of use. Smartgauge ™ automatically adjusts for temperature conditions and the battery's health.

The Smartgauge™ Battery Monitor works with Standard Flooded, Deep Cycle Flooded, Sealed Maintenance Free, Gel Cell, AGM and Lead Acid Hybrid batteries. Smartgauge™ does not monitor Lithium Ion batteries.

For more detailed setup information, download the Smartgauge[™] Installation Manual at *www.balmar.net*. Smartgauge[™] is protected by a 2 Year limited warranty.

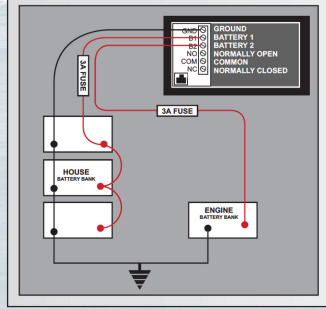


Displays battery voltage to within 0.05V (12 or 24V DC systems) for two battery banks.



Displays the capacity remaining in the primary battery as a percentage figure.





Smartgauge™ Specification			
Balmar Part Number			44-SG-12/24
Supply Voltage F	Range		8-40V DC
Supply Current	Sleep Mode		5mA
	Display On		<15mA
Operating Temperature Range -25 TO +85			-25 TO +85C
Accuracy	State of Charge	(Charge	+/- 10%
	State of Charge	(Discha	rge) +/- 5%
	Voltage		+/- 0.5%
Dimensions	Front Panel	L 4.3	' (110mm) x H 3.0" (76mm)
	Body	L 3.7'	' (95mm) x H 2.5" (64mm)
	Total Depth		1.1" (28mm)
	Weight		7oz. (0.2 Kg)
Protection Rating	g		IP20 (Front Panel IP651)
Standards Compliance			CE, ISO7637-2