

High Precision Battery Monitor

# SBM-02

Owner's manual

GB

Thank you for purchasing a Studer Battery Monitor. Please read this owner's manual for information about using the product correctly and safely. Keep this owner's manual close to the battery monitor for future reference.

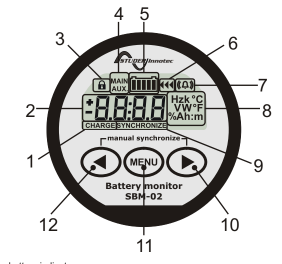
## **Studer Innotec**

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Before proceeding with this owner's manual, please make sure you have carefully read the enclosed installation and quick start guide as well!

### 1. SBM-02 display and control overview



Charge battery indicator
 Numeric value indicator field
 Setup lock / Master lock indicator
 Main battery or Auxiliary battery indicator
 State-of-charge bar
 Charging in progress indicator
 Alarm activated indicator
 Readout units
 Synchronize indicator
 Next value or Right key (>)
 Menu key
 Previous value or Left key (<)</li>

## 2. Synchronisation

In order to keep your battery monitor delivering accurate status information about your battery, it is important to regularly synchronize your battery monitor with your battery. As explained in the quick start guide, a synchronisation step is also needed before you can actually use your battery monitor. During operation, the battery monitor automatically indicates when a synchronisation is required, by displaying the message SYNCHRONIZE.

A synchronisation step means nothing more than performing a <u>complete</u> charge cycle on your battery. A charge cycle will be considered complete when all Auto-sync parameters F1.0, F1.1 and F1.2 (see chapter 5) are met. This typically means : when the battery charger switches to float mode. By meeting these conditions, the battery is considered full, which will be indicated by a flashing FULL message on the display. Besides this, the State-of-charge readout will be set to 100% and the Amphour readout reset to 0Ah. The FULL message will disappear when a key is pressed, or automatically, when the battery starts discharging again.

Performing synchronisations regularly is also important to keep your battery healthy and to increase it's lifetime. You will notice that if you are often performing full charge cycles yourselves, the battery monitor will most likely not display the SYNCHRONIZE message, since the battery is already kept in good sync with the battery monitor.

Besides automatic synchronisations based on meeting the Auto-Sync Functions, you can also manually synchronize the battery monitor with your battery when you are sure your battery is fully charged. This can be accomplished by pressing both < and > keys simultaneously for three seconds. After these three seconds, the flashing FULL message appears on the the display just like when it is automatically synchronized.

## 3. Status menu

The Status menu is a read only menu that shows the battery monitor's current status of several items. This menu can be accessed by the following sequence:

When the Status menu is entered, you can use the < and > keys to browse through the different status items. By pressing the MENU key, the selected status item can be viewed. Pressing the MENU key again, will then step back to the Status menu. From any menu position, the Normal Operating Mode can be accessed again by pressing the MENU key for 3 seconds. The following Status menu items are available :

- St.1 Alarm Status. When multiple alarms are activated, use the < or > keys to browse through the currently active alarms. When no alarms are activated, this item displays "----".
- St.2 Days running. The number of days the battery monitor is operating to monitor your battery. This item resets when a battery reset is executed (see Reset menu).
- St.3 Days since last synchronized. The number of days the battery monitor has not been synchronized. This item resets when the battery monitor is synchronized or when a battery reset is executed (see Reset menu).
- St.4 Charge Efficiency Factor (CEF). The charge efficiency factor used by the battery monitor. Depending on the value set in Function F5.6, this item displays the automatically calculated CEF or the manually set CEF.

## 4. History menu

The History menu is a read only menu that shows the battery monitor's History data. History data are special events that are stored in internal memory. This menu can be accessed by the following sequence :

$$\overset{\text{(see)}}{\longrightarrow} \rightarrow \boxed{5 \text{ E B E }} - \overset{\text{(ss)}}{\longrightarrow} \boxed{h \text{ (5 E }} - \overset{\text{(ss)}}{\longrightarrow} \rightarrow \boxed{H \text{ (.[])}}$$

When the History menu is entered, you can use the < and > keys to browse through the different History items. By pressing the MENU key, the selected History item can be viewed. Pressing the MENU key again, will then step back to the History menu. From any menu position, the Normal Operating Mode can be accessed again by pressing the MENU key for 3 seconds. The following History menu items are available :

#### H1 : BATTERY HISTORY :

- H1.0 Average discharge in Ah. This number will be recalculated after each synchronization.
- H1.1 Average discharge in %. This number will be recalculated after each synchronization.

H1.2 Deepest discharge in Ah.

- H1.3 Deepest discharge in %.
- H1.4 Total Amphours removed. The total number of Amphours removed from the battery. When exceeding 10000Ah, the units are kAh and the value displayed must be multiplied by 1000.
- H1.5 Total Amphours charged. The total number of Amphours charged to the battery. These Amphours are not compensated by the Charge Efficiency Factor (CEF). When exceeding 10000Ah, the units are kAh and the value displayed must be multiplied by 1000.

H1.6 Number of cycles

- H1.7 Number of synchronizations. This is the number of times the battery is fully charged meeting the Auto-sync Functions.
- H1.8 Number of full discharges. The number of times the battery has been fully discharged reaching a State-of-charge of 0.0%.

#### H2 : ALARM HISTORY

- H2.0 Number of Low Battery alarms.
- H2.1 Number of Main battery low voltage alarms
- H2.2 Number of Auxiliary battery low voltage alarms.
- H2.3 Number of Main battery high voltage alarms.
- H2.4 Number of Auxiliary battery high voltage alarms.

## 5. Function setup menu

In the Function setup menu, your battery monitor can be adjusted to fit into your system. Lots of parameters, called Functions, can be set according to your needs. This menu can be accessed by the following sequence :

When the Function setup menu is entered, you can use the < and > keys to browse through the different Functions. By pressing the MENU key, the selected Function value can be viewed. The < and > keys can now be used to change this value. Pressing the MENU key again, will then step back to the Function menu. From any menu position, the Normal Operating Mode can be accessed again by pressing the MENU key for 3 seconds. This will also save any Function value changes to internal memory. When no keys are pressed for 90 seconds while operating in the Function setup menu, the battery monitor will automatically return to the Normal Operating Mode again without saving any Function value changes. The following Functions are available :

#### F1 : SYSTEM PROPERTIES

F1.0	Charger's float voltage (Auto-sync parameter). This value must be equal to your
	battery charger's float voltage. which is the last stage of the charging process. In
	this stage the battery is considered full.

Default : 13.2V	Range : 8.0V - 33.0V	Step size : 0.1V

F1.1 Charger's float current (Auto-sync parameter). When the charge current is below this percentage of the battery capacity (see Function F5.0), the battery will be considered as fully charged. Make sure this Function value is always greater than the minimum current at which the charger maintains the battery or stops charging.

	Default : 2.0%	Range : 0.5 - 10.0%	Step size : 0.1%	
F1.2	Auto-sync time (Au	ito-sync parameter). This is the	e time the Auto-sync parame	ters

- F1.2 Auto-sync time (Auto-sync parameter). This is the time the Auto-sync parameter F1.0 and F1.1 must be met in order to consider the battery as fully charged.
- Default : 240sec
   Range : 5 300sec
   Step size : variable

   F1.3
   Discharge floor. This is the reference point at which the battery needs to be recharged. When the State-of-charge percentage falls below this value the Charge
- recharged. When the State-of-charge percentage falls below this value the Charge battery indicator starts flashing while the time remaining readout shows 0:00 and the State-of-charge bar is empty.

Default : 50% Range : 0 - 99% Step size : 1%

- F1.4 Battery temperature. In this Function the average battery temperature can be adjusted. The value *AU* enables the automatic temperature measurement, provided that an external temperature sensor is connected to the battery monitor Also the temperature readout in the Normal Operating Mode is enabled.
  - Default : +20°C Range : -20..+50°C / AU Step size : 1°C
- F1.5 Time remaining averaging filter. Specifies the time window of the moving averaging filter. There are three settings, where setting 0 gives the fastest Time remaining readout response and setting 2 the slowest. The best setting will depend on the type of battery load and your personal preference.

Default : 1	Range : 0 - 2	Step size : 1
Boldalt : 1	range e z	0100 0120 .

#### F2 : LOW BATTERY ALARM SETTINGS

- F2.0 Low battery alarm On (% SOC). When the <u>State-of-charge</u> percentage has fallen below this value, the alarm relay will be activated (depending on F2.6).
  - Default : 50% Range : 0 99% Step size : 1%
- F2.1
   Low battery alarm On (Volts). When the battery voltage has fallen below this value, the alarm relay will be activated (depending on F2.6).

   Default : 10.5V
   Range : 8.0 33.0V
   Step size : 0.1V

F2.2	above this value and	off (% SOC). When the State-of- d the alarm relay was activated, i is selected, the alarm relay is of e met.	, the alarm relay will deactivate
	Default : 80%	Range : 1 - 100% / FULL	Step size : 1%
F2.3		on delay time. This is the time th I F2.1, must be met before the a	
	Default : 10sec	Range : 0 - 300sec	Step size : variable
F2.4	if the State-of-charg	time. Minimum time that the al- e percentage has risen above th ction units are hours:minutes.	
	Default : 0:00	Range : 0:00 - 12:00	Step size : variable
F2.5	the the State-of-cha (F2.2). The value "-: until the State-of-cha	" time. Maximum time that the a rge percentage is still below the " indicates an unlimited time, a arge percentage has risen abov ction units are hours:minutes	E Low battery alarm Off setpoint and the relay will stay activated
	Default : -:	Range : 0:00 - 12:00 / -:	Step size : variable
F2.6	alarm. Select "[1]" to	alarm / Use contact. Select "OF o use the battery monitor's interr nal alarm contact (only for use	nal alarm relay. Select "[]1" to
	Default : [1]	Range : OFF / [1] / [ ]1[ ]8	
F3 : L	OW VOLTAGE AL	ARM SETTINGS	
F3.0		tage alarm On. When the Main "Lo" will appear on the display a pending on F3.2).	
	Default : 10.5V	Range : 8.0 - 33.0V	Step size : 0.1V
F3.1		tage alarm Delay. This is the tin F3.0, must be met before the a	
	Default : 10sec	Range : 0 - 300sec	Step size : variable
F3.2	Main battery low vol	low voltage alarm / Use contac tage alarm. Select "[1]" to use tl []1" to "[]8" to use an external a ut expander).	he battery monitor's internal
	Default : OFF	Range : OFF / [1] / [ ]1[ ]8	
F3.3	below this value, the	voltage alarm On. When the A message "Lo" will appear on th ctivated (depending on F3.5).	
	Default : 10.5V	Range : 8.0 - 33.0V	Step size : 0.1V
F3.4		voltage alarm Delay. This is the ndition, F3.3, must be met befo	
	Default : 10sec	Range : 0 - 300sec	Step size : variable
F3.5	the Auxiliary battery internal alarm relay.	tery low voltage alarm / Use cor low voltage alarm. Select "[1]" t Select "[]1" to "[]8" to use an e arm output expander).	to use the battery monitor's
	Default : OFF	Range : OFF / [1] / [ ]1[ ]8	
F4 : H	IIGH VOLTAGE AL	ARM SETTINGS	
F4.0	this value, the mess	oltage alarm On. When the Mair age "Hi" will appear on the disp d (depending on F4.2).	n battery voltage rises above lay and the selected alarm
	Default : 16.0V	Range : 10.0 - 35.0V	Step size : 0.1V
F4.1		oltage alarm Delay. This is the ti ndition, F4.0, must be met befo	
	Default : 5sec	Range : 0 - 300sec	Step size : variable
F4.2	Main battery high vo	high voltage alarm / Use conta ltage alarm. Select "[1]" to use []1" to "[]8" to use an external a t expander).	the battery monitor's internal
	Default : OFF	Range : OFF / [1] / [ ]1[ ]8	

F4.3	Auxiliary battery high voltage alarm On. When the Auxiliary battery voltage rises above this value, the message "Hi" will appear on the display and the selected alarm relay will be activated (depending on F4.5).			
	Default : 16.0V	Range : 10.0 - 35.0V	Step size : 0.1V	
F4.4			the time the Auxiliary battery the before the alarm is activated.	
	Default : 5sec	Range : 0 - 300sec	Step size : variable	
F4.5	the Auxiliary battery internal alarm relay.	high voltage alarm. Select "[1	contact. Select "OFF" to disable I]" to use the battery monitor's n external alarm contact (only for	
	Default : OFF	Range : OFF / [1] / [ ]1[ ]	8	
F5 : 'l	MAIN' BATTERY PR	ROPERTIES		
F5.0	Battery capacity. You	ur Main battery's capacity in A	Amphours (Ah).	
	Default : 200Ah	Range : 20 - 9990Ah	Step size : variable	
F5.1		ate (C-rating). The discharge r rates your battery's capacity		
	Default : 20h	Range : 1 - 20h	Step size : 1h	
F5.2	Nominal temperatur your battery's capac		he battery manufacturer rates	
	Default : 20°C	Range : 0 - 40°C	Step size : 1°C	
F5.3	changes with tempe	ient. This is the percentage the rature. The unit of this value in "OFF" disables temperature of the second s	is percent capacity per degree	
	Default : 0.50%cap/°C	Range : OFF / 0.01 - 1.00	Step size : 0.01%cap/°C	
F5.4	battery capacity at h	ommended to keep this value	esents the effect of reducing the Peukert value of your battery at 1.25. A value of 1.00 disables	
	Default : 1.25	Range : 1.00 - 1.50	Step size : 0.01	
F5.5	even when it is not u		pattery loses capacity by itself, percent capacity per month at " disables self-discharge	
	Default : 3.0%/mont	h Range : OFF / 0.1 - 25.0%/month	Step size : 0.1%/month	
F5.6	from a battery during the original capacity	g discharge and the energy u	between the energy removed sed during charging to restore keep this value at "AU" (automati ficiency compensation.	
	Default : AU	Range : 50 - 100% / AU	Step size : 1%	
F6 : B	BATTERY MONITOR	R PROPERTIES		
F6.0	Firmware version. Displays the firmware version of the battery monitor (read only Default : x.xx			
F6.1	Shunt Amp Rating. This Function is linked to F6.2 and represents the Amp rat of your shunt at the given voltage indicated by F6.2. Included with your battery monitor is a 500Amp/50mV shunt, meaning that at 500A flowing through the shunt, a voltage of 50mV is generated across the small 'Kelvin' screw termina the shunt. This voltage will be used by the battery monitor to measure the amo of current.		i.2. Included with your battery at 500A flowing through the small 'Kelvin' screw terminals of	
	Default : 500A	Range : 10 - 9000A	Step size : variable	
F6.2			he milliVolt rating of your shunt a nonitor supports 50mV and 60m	
	Default : 50mV	Range : 50 / 60mV		
F6.3	key-press. The back Function setting "AL	presents the duration of backl light can also be set to be alw l', activates the backlight auto cceeds 1Amp or when a key is	omatically when charge /	
	Default : 30sec	Range : OFF / 5300 / O	N / AU Step size : variable	
F6.4	Alarm contact polari normally closed (NC	ty. Enables selection betweer ) contact.	n a normally open (NO) or	

ction is linked to F6.2 and represents the Amp rating ltage indicated by F6.2. Included with your battery shunt, meaning that at 500A flowing through the generated across the small 'Kelvin' screw terminals of e used by the battery monitor to measure the amount	Current (positive discharg
ge : 10 - 9000A Step size : variable	The mo
Function represents the milliVolt rating of your shunt at y F6.1. The battery monitor supports 50mV and 60mV	No char setup
ge : 50 / 60mV	
the duration of backlight activation in seconds after also be set to be always "ON" or always "OFF". tes the backlight automatically when charge / Amp or when a key is pressed.	"CHAR( flashing
ge : OFF / 5300 / ON / AU Step size : variable	
les selection between a normally open (NO) or t.	
je : NO / NC	

	linked to this Function F6.5. Always keep this Function set to "1-1" when no prescaler is installed!	
	Default : 1-1	Range : 1-1 / 1-5 / 1-10
F6.6		selection. Enables selection between degrees Celsius (°C) and eit (°F) in the temperature readout.
	Default : °C	Range : °C / °F
F6.7	the rearside of the VA input operates input can be used	de. This Function is used to configure the VA input terminal on e battery monitor, and can be set in two modes. In mode "0", the i in normal voltage measurement mode. In mode "1", the VA to control the backlight. In this mode, the backlight is switched Itage higher than 2V and switched OFF again if the voltage is
	Default : 0	Range : 0 / 1
F6.8	Communication mode. This Function is used to configure the data output mode. There are four data output modes : Mode "0" : SBM-02 (broadcasting) Mode "1" : SBM-02 (request mode) Mode "2" : SBM-01 compatibility mode (broadcasting) Mode "3" : SBM-01 compatibility mode (request only)	
	Default : 0	Range: 0 / 1 / 2 / 3
F6.9		set to "ON", all functions (except this one) are locked and . The Reset menu is also locked.
	Default : OFF	Range : OFF / ON

Voltage prescaler. This Function is only important when an optional voltage prescaler is installed on the battery monitor. All voltage related Functions are

#### 6. Reset menu

F6.5

In the Reset menu, you can reset a number of items of your battery monitor This menu can be accessed by the following sequence :

When the Reset menu is entered, you can use the < and > keys to browse through the different reset items. By pressing the MENU key, the selected reset item can be viewed. The default value for all reset items is "OFF". To actually reset the selected item, use the < and > keys to change the value from "OFF" to "ON". Pressing the MENU key again, will step back to the Reset menu. All reset items set to "ON" will only be reset once the Normal Operating Mode is accessed again by pressing the MENU key for 3 seconds. The following Reset menu items are available :

rSt.a Reset alarms. Use this reset item to reset or ignore all current alarms.

- Reset Battery status. Use this reset item to reset your current battery status (CEF, rSt.b State-of-charge and battery history). You can use this reset item after you have installed a fresh battery of the same specifications as the previous one.
- rSt.F Reset Functions. This reset item can be used to reset all Function values to factory default values.

#### 7. Troubleshooting guideline

Problem	Remedy or suggestion
The monitor doesn't operate (no display)	<ul> <li>Check monitor- and battery side connections.</li> <li>Make sure the inline fuses are installed and not blown.</li> <li>Check battery voltage. Battery might be flat. Vbatt must be &gt;8VDC.</li> <li>Try to restart the monitor by removing / placing the fuses again.</li> </ul>
Current readout gives wrong polarity (positive current instead of negative when discharging)	- Current sense leads from the shunt are reversed. Check the installation guide.
The monitor resets all the time	<ul> <li>Check the wiring for corrosion and / or loose contacts.</li> <li>Battery might be flat or defective.</li> </ul>
No changes can be made in the Function setup	<ul> <li>Check if the setup-lock is OFF (Function F6.9)</li> <li>Your SBM-02 might be locked by the superlock. Ask the installer for the password to unlock the monitor using the PC-link.</li> </ul>
"CHARGE" or "SYNCHRONIZE" keeps on flashing	<ul> <li>Charge battery full (synchronize your battery with the monitor)</li> <li>Check the Auto-sync parameters in Functions F1.0, F1.1 and F1.2 for possible wrong settings.</li> </ul>

State-of-charge and/or time-to-go readout not accurate	<ul> <li>Check if all current is flowing through the shunt (the negative terminal of the battery may only contain the wire going to the battery-side of the shunt!).</li> <li>Current sense leads from the shunt are reversed.</li> <li>Check all Battery properties Functions (F5)</li> <li>Check if battery monitor is synchronized.</li> </ul>
Display returns '' in temperature readout	<ul> <li>Connection with temperature sensor is lost. Check for failed connections and/or cable damage.</li> </ul>
Battery voltage readout is highly inaccurate	- Check prescaler setting in Function F6.5

#### 8. Warranty conditions

Studer warrants this product to be free from defects in workmanship or materials for 24 months from the date of purchase. During this period Studer will repair the defective product free of charge. Studer is not responsible for any costs of the transport of this product.

This warranty is void if the product has suffered any physical damage or alteration, either internally or externally, and does not cover damage arising from improper use<sup>1)</sup> or from use in an unsuitable environment

This warranty will not apply where the product has been misused, neglected, improperly installed or repaired by anyone other than Studer. Studer is not responsible for any loss, damage or costs arising from improper use, use in an unsuitable environment or improper installing, setup and malfunctioning of the product.

Since Studer cannot control the use and installation (according to local regulations) of their products, the customer is always responsible for the actual use of these products. Studer products are not designed for use as cricital components in life support devices or systems, that can potentially harm humans and/or the environment. The customer is always responsible when implementing Studer products in these kind of applications. Studer does not accept any responsibility for any violation of patents or other rights of third parties, resulting from the use of the Studer product. Studer keeps the right to change product specifications without previous notice.

<sup>1)</sup>Examples of improper use are :

- too high input voltage applied
- wrong shunt connection

 applying battery voltage to shunt input
 mechanically stressed enclosure or internals due to harsh handling and/or incorrect packaging

- contact with any liquids or oxidation caused by condensation

## 9. Technical specifications

Parameter	•	SBM-02
Supply voltage range	1	935VDC
Supply current <sup>1)</sup> :	@Vin=24VDC	7mA
	@Vin=12VDC	9mA
Input voltage range (	auxiliary battery)	235VDC
Input voltage range (	main battery)	035VDC
Input current range <sup>2)</sup>		-9999+9999A
Battery capacity rang	е	209990Ah
Operating temperatu	re range	-20+50°C
Readout resolution :	voltage (035V)	± 0.01V
	current (0200A)	± 0.1A
	current (2009999A)	± 1A
	amphours (0200Ah)	± 0.1Ah
	amphours (2009990Ah)	± 1Ah
	state-of-charge (0100%)	± 0.1%
	time-to-go (024hrs)	± 1minute
	time-to-go (24240hrs)	± 1hr
	temperature (-2050°C) <sup>3)</sup>	± 0.5°C
Voltage measuremer	it accuracy	± 0.3%
Current measuremer	t accuracy	± 0.4%
Dimensions :	frontpanel	ø 64mm
	body diameter	ø 52mm
	total depth	79mm
	Weight	95grams
Shunt dimensions :	footprint	45 x 87mm
	height	17mm (base) / 35mm (M8 screws)
	weight	145 grams
Protection class		IP20 (frontpanel only IP 65)
Accessories		- SBM-CAB-20, Conn.kit 20m - SBM-TEMP-20, Temp.kit 20m - SBM-COM, Communication kit RS232 - SBM-PS-01, Voltage prescaler 1:5

Note: the given specifications are subject to change without notice

<sup>1)</sup> Measured with backlight and alarm relay turned off. <sup>2)</sup> Depends on selected shunt. With standard delivered 500A/50mV shunt (350A continuous), the range is limited to -600..+600A.

<sup>3)</sup> Only available when optional temperature sensor is connected.

## 10. Declaration of conformity



Studer Innotec

ADDRESS

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Declares that the following products :

PRODUCT TYPE MODEL

BATTERY MONITOR SBM-02

Conforms to the requirements of the following Directives of the European Union : EMC Directive 2004/108/EC RoHS Directive 2002/95/EC

The above product is in conformity with the following harmonized standards : EN61000-6-3: 2001 EMC - Generic Emissions Standard EN61000-6-2: 2005 EMC - Generic Immunity Standard