ON Semiconductor

Is Now

Onsemí

To learn more about onsemi[™], please visit our website at <u>www.onsemi.com</u>

onsemi and ONSEMI. and other names, marks, and brands are registered and/or common law trademarks of Semiconductor Components Industries, LLC dba "onsemi" or its affiliates and/or subsidiaries in the United States and/or other countries. onsemi owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of onsemi product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. onsemi reserves the right to make changes at any time to any product so rinformation herein, without notice. The information herein is provided "as-is" and onsemi makes no warranty, representation or guarantee regarding the accuracy of the information, product factures, availability, functionality, or suitability of its products for any particular purpose, nor does onsemi assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using onsemi products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by onsemi. "Typical" parameters which may be provided in onsemi data sheets and/or by customer's technical experts. onsemi products and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. onsemi products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use onsemi modul contexperse, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated w



ON Semiconductor®

Strata Enabled Smart LiB Gauge Automatic Support Tool User Guide



Table of Contents	2
Features	
Applications	4
USER GUIDE	5
HARDWARE SETUP	5
PLATFORM CONTROL	

Introduction

The Smart LiB Gauge Automatic Support Tool provides the cell voltage curve for a battery using the on-board programmable load and Smart LiB Gauge within the Strata Developer Studio. An example for discharged cell voltage curve with the load is shown in Figure 1. The unique curve to the battery is valuable to improve Relative State Of Charge (RSOC) accuracy of the Smart LiB Gauge. Figure 2 shows the process overview to evaluate the battery parameters of the Smart LiB Gauge using the curve. For more details about the Gauge Simulator tool that is shown in Figure 2, refer to the Gauge Simulator User Guide.



Figure 1. AN EXAMPLE OF CELL VOLTAGE CURVE WITH CONSTANT CURRENT DISCHARGING



Figure 2. CONFIGURATION PROCESSES OF THE SMART LIB GAUGE

Table 1. SMART LIB GAUGE REGISTERS TO SET BATTERY PARAMETERS

Command Code	Register Name	Description
0x12	Change Of The Parameter	Selects an operating battery profile from pre-installed profiles.
0x0B	APA	Sets an adjustment parameter for an operating battery profile.

Note: If the user's actual application adopts the thermistor used for this board, following values obtained in this guide can be used for the gauge. B constant: TSENSE1 Thermistor B (0x06) APT: APT (0x0C)

Features

•

.

- LC709204F from the Smart LiB Gauge family measures cell voltage and cell temperature.
 - Voltage measurement accuracy is ±7.5 mV.
- An on-board programmable load of up to 1.5 A can be applied when measuring discharging characteristics.
- The Smart LiB Gauge Automatic Support Tool enables testing of charging and discharging with an external load and charger.
- Users can simulate RSOC within the GUI, using the cell voltage curve and optimum battery parameters.
- Built-in safety mechanism causes automatic measurement to cease when an unexpected condition is occurred.
 - No battery is detected
 - Excessively high voltage/current/temperature
 - Etc.
- All measured data and the configuration can be saved into a log file using the Strata Developer Studio for the Gauge Simulator.

Applications

- Wearables and IoT devices
- Smartphones and PDA devices
- Digital cameras
- Portable Game Players
- USB-related devices

User Guide

This guide will explain how to use the tool in a step-by-step manner. You can obtain a cell voltage curve and save their log data for the Gauge Simulator using the procedures given in this guide.

Hardware Setup

There are following three hardware setup methods for each purpose.

- 1. Discharging cell voltage curve measurement with on-board load
- 2. Discharging cell voltage curve measurement with an external load device
- 3. Charging cell voltage curve measurement with an external charger

The first setup is recommended to evaluate battery parameters for the Smart LiB Gauge using on-board load. The second setup is used when an external load device discharges battery. The third setup is used to evaluate charge dedicated battery parameters.



USB

	~		
Figure	3:	SIR-SMARI	LIBGAUGE-GEVK

I ADIE 2. STN-SIMANTLIDGAUGL-GLYN FIN DESCNIFTION

Symbol	Description
VDD	On-board gauge power supply. The gauge measures this input voltage as a cell voltage. Connect a battery positive terminal.
VSS	On-board gauge ground. Connect a battery negative terminal.
BAT+	On-board load positive terminal. When the load is enable, connect a battery positive terminal.
BAT-	On-board load negative terminal. When the load is enable, connect a battery negative terminal.
TEMP	Sense input and power supply for a thermistor. Connect 10 k Ω NTC thermistor to measure cell temperature.

- 1. Discharge cell voltage curve measurement with on-board load
 - Charge the target battery to full charge using an external charger.
 - Connect the battery positive terminal to BAT+ and the battery negative terminal to BAT-.
 - Pull the wires for VDD (or VSS) out from wiring between the battery and BAT+ (or BAT-).

Figure 4 shows the diagram. Note the branch point shown in the figure. These points should be kept nearer to the battery while measuring them using the STR-SMARTLIBGAUGE-GEVK. Detailed information regarding the branch connection is given in Figure 5. This will help to obtain the better parameters for Smart LiB Gauge, because it can reduce the voltage variation (so-called IR drop).



Figure 4. CONNECTION DIAGRAM UNDER DISCHARGE MEASUREMENT WITH ON-BOARD LOAD



Figure 5. WIRING A CONNECTOR WITH THE BATTERY PACK

Note: If an actual application is connected to a battery pack using a socket, this evaluation board should be connected using the socket too. The wiring from the branch point to VDD (or VSS) doesn't require attention because of the low consumption current of the gauge.



Figure 6. WIRING TO A CYLINDER TYPE BATTERY

Note: Do not solder the connecting wires and battery terminals directly. Use spot welding.

 Connect the 10 kΩ NTC thermistor to TEMP and VSS. To measure more reliable cell temperature, attach temperature sensing part to the battery using sticky tape as shown in Figure 7. If the battery pack has a built-in thermistor, this can be used instead.



Figure 7. A LEAD TYPE THERMISTOR MOUNTING

- 2. Discharge cell voltage curve measurement with an external load device
 - Charge the target battery to full charge using an external charger.
 - Connect the battery and an external load device. The load device may be a power supply instrument or user's application. The STR-SMARTLIBGAUGE-GEVK requires that the load device approximately discharge the battery with constant current or constant power.

For example, if an application has an efficient power supply such a DC-DC converter, it may discharge the battery with constant power.

- Pull wires for VDD and VSS out from wiring between the battery and the load device. Keep BAT+ and BAT-terminals open and connect a thermistor in the same manner as shown in Figure 7. The procedure for the branch points is the same as explained in discharge measurement with the on-board load.



Figure 8. CONNECTION DIAGRAM UNDER DISCHARGE MEASUREMENT WITH AN EXTERNAL LOAD

Note: A load device should stop battery discharge and will not allow it to exceed the cut-off voltage.



Figure 9. WIRING TO A BATTERY PACK WITH A CONNECTOR AND AN EXTERNAL LOAD DEVICE

- 3. Charge cell voltage curve measurement with an external charger
 - Discharge a target battery to empty state using the discharge measurement described above.
 - Connect the battery and a thermistor and an external charger in the same manner, as shown in Figure 9. The charger should follow general CC-CV charging methods and satisfy the battery charging specifications (e.g., charging voltage, charging current, etc.).



Figure 10. CONNECTION DIAGRAM UNDER CHARGE MEASUREMENT WITH AN EXTERNAL CHAGER

Platform Control

The platform control within the Strata Developer Studio allows you to set the measurement conditions and provide the result as graphs and a log file.

- 1. Open the Strata Developer Studio and Login to open the home screen.
- 2. Connect the Strata board to the PC using a USB Mini B cable. The Strata Developer Studio will automatically detect the device, and will bring up the platform control for the board as shown below.

ON Semiconductor: Strata Developer Studio			- 🗆 ×
Stroto Platform Selector Unknown Platform			n
Battery Spec:		Smart LiB Gauge Automatic Support Tool	h
	Charging Voltage (v)	5,000	set
Manufacturer	Typical Capacity (mAh)	4,000	
20m	Ah 6000mAh 1000	3,000	
Model Name	Discharge Cut-off Voltage (mV)	§ 2,000	
2510	0mV 3500mV 2800	1,000	
NTC Th	nermistor (10.0 KΩ):	Ł0	
B Constant (K)	Capacitance (nF)	Time (sec) Estd. : 0 of 4800	
2000K 5000K 3380 0.00r	nF 200.00nF 0 APT => 30	Cell Temperature	set
Measurement Condit	ition:	© 50	
Battery status Discharge V	(Disharge Only) In-board Load Enable	2011 2011 1011	
On-board Load Current	Fetd Test Time (Min) 80	Time (sec)	
4.0mA 1500.0mA	750	Measurement Status	
Recommended current for simulator(mA) => 250	Log Interval (Sec) 2	Cut-off Voltage Overcurrent	Log Enable
External Load Current	Estd.Test Time (Min) 60000	Overvoltage Overtemperature	On-board Load
1.010	Log Interval (Sec) 600	No Battery Double Estd. Time	
Charging Current	Estd.Test Time (Min) 61197	Log status (Time,Cell temperature,Cell voltage) Measure (Start/Stop)	Log File
1.0mA 6000.0mA	Log Interval (Sec) 600	0 min, 0°C, 0mV stop	Export Log

Figure 11. PLATFORM CONTROL

3. Battery Specifications Input Feature

In the Battery Specifications Input feature, you can set the target battery specifications.

1. Enter the user's battery manufacture and the model name.

This part is optional, entered values are saved into a log file so that it is easier to identify them later using the log data.

2. Select the charging voltage from the pull-down list.

The charging voltage is specified in the battery datasheet. It may also be called as terminal voltage of the battery. The pulldown list components refers to the battery profiles installed in the Smart LiB Gauge.

3. Move the slider to enter the battery typical capacity in mAh.

It may also be expressed as design capacity or nominal capacity in the battery datasheet.

4. Enter the Discharge Cut-off Voltage in mV.

This is the minimum cell voltage that the battery datasheet permits. If the STR-SMARTLIBGAUGE-GEVK detects the battery discharge cut-off voltage, the board will soon stop the measurement.

Battery Spec:	Charg	ging Voltage (v)
	4.2	~
Manufacturer	Туріс	al Capacity (mAh)
	20mAh	6000mAh 1000
Model Name	Discharge	Cut-off Voltage (mV)
	2510mV	3500mV 2800

Figure 12. BATTERY SPECIFICATIONS INPUT FEATURE

4. NTC Thermistor Input Feature

In NTC thermistor input part, you can set parameters to measure cell temperature.

1. Enter B constant value of the thermistor in Kelvin.

If a capacitor as shown in Figure 13 and Figure 14 is placed in a target battery pack, enter the capacitance value in nanofarad (nF). Otherwise leave it as 0.00nF. APT at the bottom of Capacitance box is calculated from Capacitance value automatically. The STR-SMARTLIBGAUGE-GEVK uses the APT value to delay temperature measurement timing. For more details, refer to the LC709204F datasheet. B constant and APT are set to STR-SMARTLIBGAUGE-GEVK before starting the measurement.



Figure 13. NTC THERMISTOR INPUT FEATURE



Figure 14. AN EXAMPLE OF A CAPACITOR ACROSS A THERMISTOR

5. Measurement Conditions Input Feature

In the Measurement Conditions Input Feature, you can select operational mode corresponding to the above hardware setup methods. Select the conditions according to the procedures given in Table 3.

		Measuremer	nt Condition:		
				(Disha	rge Only)
Battery status	Discharge	\sim	On-board Load	Enable	\sim

Figure 15. MEASUREMENT CONDITIONS INPUT FEATURE

		CONDITIONS	
Hardware Setup	Battery Status	On-board Load	Current Slider
1. Discharge cell voltage curve measurement with on-board load	Discharge	Enable	On-Board Load Current
2. Discharge cell voltage curve measurement with an external load device	Discharge	Disable	External Load Current
3. Charge cell voltage curve measurement with an external charger	Charge	Disable	Charging Current

Table 3. HARDWARE SETUP AND MEASUREMENT CONDITIONS

6. Current Value Input Feature

In the Current value Input Feature, you can set discharging or charging current. There are three sliders available, but only one (On-board Load Current) can be selected, as shown in Table 3. "Estd. Test Time" and "Log Interval" are displayed to the right of the slider. "Estd. Test Time" is used to stop measurements that are too long automatically. "Log Interval" controls the cell voltage measurement period. The platform control calculates these values automatically based on the users data. Input current value related details is given in Table 4.

	On-board Load Current		Estd.Test Time (Min)	80
4.0mA	1500.0mA Recommended current for simulator(mA) => 250	750	Log Inerval (Sec)	1
	External Load Current		Estd.Test Time (Min)	20
1.0mA	6000.0mA	3000	Log Inerval (Sec)	1
	Charging Current		Estd.Test Time (Min)	130
1.0mA	6000.0mA	3000	Log Inerval (Sec)	2

Figure 16. CURRENT INPUT FEATURE

Table 4. INPUT CURRENT FOR CURRENT SLIDER

Current Slider	Input Current
On-Board Load Current	On-board load current. The input range is from 4 mA to 1.5 A. This current controls on-board load circuits.
External Load Current	Discharging current for an external load device. The input range is from 1 mA to 6 A. If the current contains fluctuation, input the approximate average current. This current is used to calculate "Estd. Test Time" and "Log Interval" on right.
Charging Current	Constant charging current of external charger in CC charging mode. The input range is from 1 mA to 6 A. This current is used to calculate "Estd. Test Time" and "Log Interval".

The following procedure explains how to use recommended discharge current value to evaluate the battery parameters for the Smart LiB Gauge. Generally, the recommended discharge current is 0.25C for typical capacity, which is calculated using following equation.

0.25*C* = 0.25 × *TypicalCapacity* (equation. 1)

The recommended current value is displayed below the current slider as "Recommended Current for Simulator (mA)". You can copy that value to the current slider but, if the maximum discharging current value specified in the battery datasheet is lower than 0.25C, you can apply the lower value while performing their measurement. The charging current is not limited under 0.25C to evaluate the battery parameters. You can select charging current parameters applied for your intended application.

	On-board Load Current			Estd.Test Time (Min)	240
1.0mA	15	500.0mA	250	Log Inerval (Sec)	3

Figure 17. RECOMMENDED CURRENT FOR SIMULATOR

- 7. If you connect external load device or charger, start the charger or external load before clicking "Measure (Strat/Stop)".
- 8. Click "Measure (Start/Stop)" to start the measurement. After the start "Log Enable" indicator will turn on. If the on-board load extracts discharge current, the "On-board Load" indicator will turn on. During the measurement, the on-board gauge continues to measure cell voltage and cell temperature on each "Log Interval" time specified on the UI. Simultaneously, this data will be plotted into graphs. If any one of the conditions shown in Table 5 is detected in measurement, the STR-SMARTLIBGAUGE-GEVK stops the measurement automatically. The indicator LED corresponding to that condition will turn on after the stop. You can also stop the measurement manually by clicking "Measure (Start/ Stop)" to stop.



Figure 18. MEASUREMENT STATUS AND CONTROL SWITCHES

Measurement Status	Stop Condition	Threshold Register of The Smart LiB Gauge
Cut-off Voltage	Cell voltage lower than cut-off voltage is detected.	Alarm Low Cell Voltage (0x14) (Note 1)
Overvoltage	Cell voltage higher than charging voltage + 0.1 V is detected.	Alarm High Cell Voltage (0x1F) (Note 1)
Overcurrent	When on-board load is enable, the load current higher than followings is detected. Set current < 80 mA: 120 mA Set current >= 80 mA: 2 A	N/A
Overtemperature	Cell temperature higher than 75°C or lower than -25°C is detected.	Alarm High Temperature (0x21) (Note 1) Alarm Low Temperature (0x20)
No Battery	A battery has been removed.	N/A
Double Estd. Time	Double estimated test time elapses.	N/A

Table 5. STOP CONDITIONS

 The STR-SMARTLIBGAUGE-GEVK detects these conditions and warns the on-board MCU of the exceeding conditions with the alarm functions. The platform control sets the threshold in the gauge registers automatically. For more details about the alarm functions, refer to LC709204F datasheet. 9. You can save all input data, measured cell voltage and cell temperature as a log file. Click "Export Log" to save the file. The Gauge Simulator can load the file to evaluate the battery parameters.

LOG FILE EXAMPLE
[SystemSpec]
AppVersion = 1.0.0
LsiName = LC709204
[BatterySpec]
Manufacturer = A Company
ModelName = B Model
TypicalCapacity = 200
ChargingVoltage = 4.35
DischargeCut-offVoltage = 3000
[ThermistorSpec]
BConstant = 3600
Capacitance = 0
APT = 30
[MeasurementCondition]
BatteryStatus = Discharge
On-boardLoad = Enable
LogInterval = 2
On-boardLoadCurrent = 50.0
ExternalLoadCurrent = 1.0
ChargingCurrent = 1.0
[StopCondition]
Cut-offVoltage = On
OverVoltage = Off
OverCurrent = Off
Over/UnderTemp = Off
DoubleEstimatedTime = Off
[Data]
Start_time= 2020/08/13 18:57:28
:25.6,4130
:25.6,4128
:25.6,4127
:25.6,4127
:25.6,4127
:25.6,4126
:25.6,4124
:25.6,4124
:25.3,4124
:25.3,4124
:25.3,4123
:25.3,4124
:25.3,4123
:28.8,2774
:28.8,2761
:28.8,2752
Stop_time= 2020/08/13 23:01:13

ON Semiconductor and the ON Semiconductor logo are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. ON Semiconductor is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

The evaluation board/kit (research and development board/kit) (hereinafter the "board") is not a finished product and is as such not available for sale to consumers. The board is only intended for research, development, demonstration and evaluation purposes and should as such only be used in laboratory/development areas by persons with an engineering/technical training and familiar with the risks associated with handling electrical/mechanical components, systems and subsystems. This person assumes full responsibility/liability for proper and safe handling. Any other use, resale or redistribution for any other purpose is strictly prohibited.

The board is delivered "AS IS" and without warranty of any kind including, but not limited to, that the board is production-worthy, that the functions contained in the board will meet your requirements, or that the operation of the board will be uninterrupted or error free. ON Semiconductor expressly disclaims all warranties, express, implied or otherwise, including without limitation, warranties of fitness for a particular purpose and non-infringement of intellectual property rights.

ON Semiconductor reserves the right to make changes without further notice to any board

You are responsible for determining whether the board will be suitable for your intended use or application or will achieve your intended results. Prior to using or distributing any systems that have been evaluated, designed or tested using the board, you agree to test and validate your design to confirm the functionality for your application. Any technical, applications or design information or advice, quality characterization, reliability data or other services provided by ON Semiconductor shall not constitute any representation or warranty by ON Semiconductor, and no additional obligations or liabilities shall arise from ON Semiconductor having provided such information or services.

The boards are not designed, intended, or authorized for use in life support systems, or any FDA Class 3 medical devices or medical devices with a similar or equivalent classification in a foreign jurisdiction, or any devices intended for implantation in the human body. Should you purchase or use the board for any such unintended or unauthorized application, you shall indemnify and hold ON Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the board.

This evaluation board/kit does not fall within the scope of the European Union directives regarding electromagnetic compatibility, restricted substances (RoHS), recycling (WEEE), FCC, CE or UL, and may not meet the technical requirements of these or other related directives.

FCC WARNING – This evaluation board/kit is intended for use for engineering development, demonstration, or evaluation purposes only and is not considered by ON Semiconductor to be a finished end product fit for general consumer use. It may generate, use, or radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC rules, which are designed to provide reasonable protection against radio frequency interference. Operation of this equipment may cause interference with radio communications, in which case the user shall be responsible, at its expense, to take whatever measures may be required to correct this interference.

ON Semiconductor does not convey any license under its patent rights nor the rights of others.

LIMITATIONS OF LIABILITY: ON Semiconductor shall not be liable for any special, consequential, incidental, indirect or punitive damages, including, but not limited to the costs of requalification, delay, loss of profits or goodwill, arising out of or in connection with the board, even if ON Semiconductor is advised of the possibility of such damages. In no event shall ON Semiconductor's aggregate liability from any obligation arising out of or in connection with the board, under any theory of liability, exceed the purchase price paid for the board, if any.

PUBLICATION ORDERING INFORMATION

LITERATURE FULLFILLMENT:

Literature Distribution Center for ON Semiconductor 19521 E. 32nd Pkwy, Aurora, Colorado 80011 USA

Phone: 303-675-2175 or 800-344-3860 Toll Free USA/Canada Fax: 303-675-2176 or 800-344-3867 Toll Free USA/Canada Email: orderlit@onsemi.com N. American Technical Support: 800-282-9855 Toll Free USA/Canada

Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910 ON Semiconductor Website: https://www.onsemi.com/

Order Literature: https://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative