

# WIRELESS BATTERY MONITORING SYSTEM

The CELLGUARD™ Wireless Battery Monitoring System (BMS) provides an accurate and reliable indication of battery state-of-health through monitoring and analysis of battery voltage, temperature, and conductance.









## **HIGHLIGHTS & TECHNOLOGY**

Get 24/7 remote access to the battery performance information you need to proactively maintain your stationary power systems and avoid costly downtime.

Conductance-based monitoring technology provides the most accurate, efficient, and non-invasive method possible for monitoring a battery's state-of-health.

Installation cost and time are reduced with the system's wireless communication capabilities which enable all hardware to communicate free of cabling.

## **APPLICATIONS**











TRANSPORTATION

Features solid noise immunity suitable for applications including power utilities, data centers, telecommunications systems, and DC systems with filtered AC electrical ripple.

Comprised of a Base Coordinator Unit (BCU) and single-battery sensor modules.

Provides both visual and digital battery state-of-health.

Capable of monitoring up to 16 battery strings, 300 max sensors per string, and 600 max sensors per BCU (irrespective of how they are divided by strings).

Built-in, highly intuitive CONVERGE™ web interface enables rapid, confident installation, remote system monitoring, alarm threshold configuration, rock-solid reporting (including granular discharge data gathering), and critical over-the-air software updates.

BCU communicates to CELLTRAQ™ Battery Management Software via TCIP/IP and supports MODBUS TCP/IP to integrate with building infrastructure.

BCU is powered by the battery string voltage converter via battery string power.

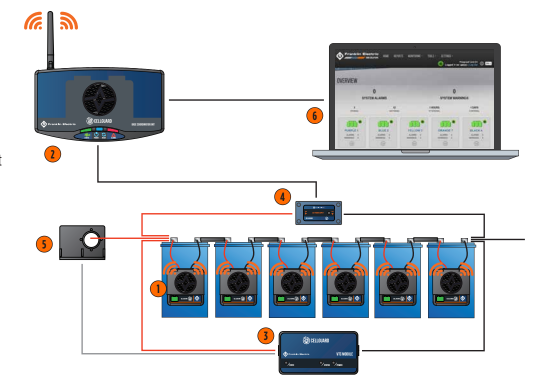
## **SYSTEM COMPONENTS**

#### **BASIC SETUP**

- Wireless Sensor
- 2 Base Coordinator Unit (BCU)
- 3 Voltage, Temperature Current (VTC) Unit
- 4 DC-DC Converter

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- 5 Current Transducer
- 6 CONVERGE™ Web Interface



## **BASE COORDINATOR UNIT (BCU)**



# 7 8 9 10 11 12 13 1 1.4 in

- Wireless Antenna
- 2 Status LED (Red, Green, Blue)
- 3 Power LED
- 4 Alarm LED (Red, Green)
- 5 CPU Activity LED (Red, Green)
- 6 SD Card Slot
- Ethernet
- **8** USB (4)
- UART
- 10 Alarm In (Analog & Binary)

#### **WIRELESS BATTERY SENSOR**





- 11) Alarm Out (Major, Minor, Ground)
- 12 Temperature Input
- Power (9 VDC)
- 14 Status LED (Green, Yellow, Red)
- 15 Battery Sensor Cable Connector

## **SPECIFICATIONS**

#### **BASE COORDINATOR UNIT (BCU)**

#### **Specifications**

Component	Specification
Battery Strings	1-16
. 5	1-300
Batteries per String	
Battery Voltage Test Interval Range	1 – 24 hrs
Battery Conductance Test Interval Range	1 – 30 days
Power Input	9-12VDC @ 800mA
Operating Temperature	0°C - 65°C
Storage Temperature	-10°C - 80°C
Processor	Quad Core @ 1250MHz
RAM	1Gb SDRAM @ 400Mhz
Storage	4GB micro SD card
4 X USB Type A	2.0
UART	Baud Rate: 57.6Kbps; Data Bits: 8; Parity Bit: None; Stop Bit: 1
Ethernet	RJ45; 10/100Mbps; Auto-Negotiate; 802.3 Compliant
Analog Alarm Input	0.2-10 V differential
Binary Alarm Input	Dry Contact
Major/Minor Alarm Output	Form C Relay 110 VDC 125 VAC max
Wireless RF Radio Band	802.15.4 compliant; 2.4 GHz @ 8mW (6.3dBm)
Modbus	Ethernet TCP/IP UDP
Regulatory Compliance	FCC, CE, RoHS, IEEE
Physical Dimensions	L:7.80in, W:4.47in, H:1.44in

#### **Capabilities**

- Supports up to 16 strings with 300 batteries per string
- Supports up to 600 sensors per BCU (irrespective of how they are divided by strings)
  - Examples of BCU String Configurations:
  - If 60 cells per string, then the max is 10 strings (60 x 10 = 600)
  - If 4 batteries per string, then the max is 16 strings (4 x 16 = 64)
  - If 24 cells per string, then the max is 16 strings (24 x 16 = 384)
  - If 240 cells per string, then the max is 2 strings (240 x 2 = 480)
- Network communications
- DNP3 Communications
- Embedded Internal Web Server
- Field upgradable software
- Two ambient temperature sensors
- String voltage capture (Sum of Batteries)
- Discharge data collection and reporting
- Remote network configuration
- Field hardware commissioning
- External Alarm Dry Contacts Utilized with ELS System
- Capture string and battery data, reports to CELLTRAQ™ Battery Management Software at scheduled frequency

### **WIRELESS BATTERY SENSOR**

#### **Specifications**

Component	Specification	
Wireless RF Radio Band	802.15.4 compliant; 2.4 GHz @ 8mW (6.3dBm)	
Wireless RF Range	0 - 30m	
Operating Temperature	0°C - 65°C	
Storage Temperature	-10°C - 80°C	
Test Current Draw	1100 – 4500 mA depending on Battery Float Voltage	
Regulatory Compliance	FCC, CE, RoHS, IEEE	
Voltage Resolution	1mV	
Conductance Resolution	10	
Physical Dimensions	2.63in L, 2.64 in W, 1.06 in H	

#### **Capabilities**

- One sensor per cell/jar
- 2V, 6V, 8V, 12V
- Sensors capture voltage, temperature, & conductance
- Strap Resistance monitoring
- Mesh routing communication
- Quick, fully hot swappable sensor and/or wiring harness
- Field upgradable firmware
- Compatible with VRLA and VLA batteries
- Patented conductance technology
- Non-Invasive to the battery
- Accurate battery state-of-health results
- Wireless system, minimizes wiring, installation costs & maintenance

#### **Measurement & Accuracy**

	VOLT	AGE	CONDUC	TANCE	TEMP @ NEO	GATIVE POST	RESIS <sup>*</sup>	TANCE	IDLE CURRENT
Model	Measured Range	Accuracy	Meas. Range Per Cell	Accuracy	Measured Range	Accuracy	Measured Range	Accuracy	Measured Range
CGS3-02V M(XX)	1.75 - 2.50 VDC	+/- 20mV	100 - 15,000 Ö	+/- 3%	-10°C - +65°C	+/- 2°C	N/A	N/A	70 - 80mA
CGS3-12V M(XX)	10.50 - 15.0 VDC	+/- 20mV	100 - 4,200 ℧	+/- 3%	-10°C - +65°C	+/- 2°C	N/A	N/A	50 - 60mA
CGS3-100-2V	1.75 - 2.50 VDC	+/- 20mV	100 - 15,000 ℧	+/- 3%	-10°C - +65°C	+/- 2°C	2 - 1,000 μΩ	+/- 20 μΩ	70 - 80mA
CGS3-100-06V-12V	6.50 - 14.50VDC	+/- 20mV	100 - 4,200 ℧	+/- 3%	-10°C - +65°C	+/- 2°C	2 - 1,000 μΩ	+/- 20 μΩ	50 - 60mA

### **VOLTAGE, TEMPERATURE, CURRENT (VTC) UNIT**

#### **Specifications**

Component	Specification
Wireless RF Radio Band	802.15.4 compliant; 2.4 GHz @ 8mW (6.3dBm)
Operating Temperature	0°C - 65°C
Storage Temperature	-10°C - 80°C
Regulatory Compliance	FCC, CE, RoHS, IEEE
Physical Dimensions	L:4.00in, W:2.50in, H:1.09in
Wireless RF range	0 - 30m
Resolution	1A

#### **Capabilities**

- String current & ripple current monitoring
- Measurements include voltage, current, ripple current, and temperature
- Compatible with battery string configurations commonly found in telecommunications, power utility, and UPS applications between 18-480VDC nominal
- Powered by the battery string, eliminating the need for an external power source

#### **Measurement & Accuracy**

Model	Voltage Input	Accuracy	Current Range	Accuracy of Current Input	Discharge Current	Ripple Current Accuracy
CGVTC2-60	20 - 70 VDC	+/- 3%	5 - 200 A	+/- 3% +/- 2A	-5400 A	3%
CGVTC2-300	90 - 300 VDC	+/- 3%	5 - 200 A	+/- 3% +/- 2A	-5400 A	3%
CGVTC2-600	300 - 600 VDC	+/- 3%	5 - 200 A	+/- 3% +/- 2A	-5400 A	3%

#### **BCU AC WALL WART POWER ADAPTER**

#### **Specifications**

Component	Specification
Input Voltage Rating	100 - 240 Vac, 50 - 60 Hz
Output Voltage	9 Vdc
Output Current	0.8A
No Load Power (stand by)	<100mW
Power Efficiency	>80.01%
Temperature Range	0 to +40° C at full load
ETL	609501
EMI standard	FCC part 15 class B

#### **Capabilities**

Over voltage and short circuit protected

### **TELCO DC-DC CONVERTER**

#### **Specifications**

Component	Specification
Input Voltage Range	24 - 65 Vdc
Output Voltage	12 Vdc +/-1% Load Regulation
Output Power	10 Watts Max
Isolation Voltage	Input to output for 1 minute 1500 Vac
Power Efficiency	86% Typical
Temperature Range	-40 to 85° C
Safety and Protections	Fused String Power Cable assembly
Dimensions	3.972 in L x .876 in H x 0.6 in W

### **SOLID CORE CURRENT TRANSDUCER**

#### **Specifications**

Solid-Core Closed Loop Hall Effect current sensor

Component	Specification
Overall accuracy at 25C	0.5%
Primary through hole	1.57 in (40 mm) diameter

### **UTILITY/UPS DC-DC CONVERTER**

#### **Specifications**

Component	Specification
Input Voltage Range	100~1000 Vdc
Output Voltage	12 Vdc
Output Power	10 Watts Max
Power Efficiency	77% Typical
Isolation Voltage	Input to output for 1 minute 4000 Vac
Operating Temperature	-40 to 70° C
Safety and Protections	Fused String Power Cable assembly
Dimensions	3.783 in L x 2.126 in Hx 1.441 in W

### **SPLIT CORE CURRENT TRANSDUCER**

#### **Specifications**

Split-Core Closed loop Hall Effect current sensor

Component	Specification
Overall accuracy at 25C	2.5%
Primary through hole	4.09 in x 1.57" (104 mm x 40 mm)

## **ORDERING INFORMATION**

## CELLGUARD<sup>TM</sup> WIRELESS SYSTEM WITH STRAP RESISTANCE Typical of Utility Applications

#### **BASE COORDINATOR UNIT (BCU)**



Model	Description
CGBC-350	CELLGUARD™ Wireless Base Coordinator Unit with Webserver And Modbus

Note: 1x for up to 10 strings, open racks same room. Or 1x Per enclosed cabinet needed.

#### SENSORS WITH STRAP RESISTANCE



Model	Description
CGS3-100-02V	CELLGUARD™ Wireless Sensor, 2 Volt
CGS3-100-06V-12V	CELLGUARD™ Wireless Sensor, 6-12 Volt

Note: 1x per jar/cell, includes (1) sensor, (1) wire harness (2) 4-tabbed terminals.

# CELLGUARD™ WIRELESS SYSTEM WITHOUT STRAP RESISTANCE Typical of Telecommunications Applications

### **BASE COORDINATOR UNIT (BCU)**



Model	Description
CGBC-350	CELLGUARD™ Wireless Base Coordinator Unit with Webserver And Modbus

Note: For CGBC-350 1x for up to 16 strings, open racks same room. Or, 1 per enclosed cabinet is needed.

#### SENSORS WITHOUT STRAP RESISTANCE



Model	Description
CGS3-02V M6	CELLGUARD™ Wireless Sensor, 2 Volt, M6 terminals
CGS3-02V M8	CELLGUARD™ Wireless Sensor, 2 Volt, M8 terminals
CGS3-02V M10	CELLGUARD™ Wireless Sensor, 2 Volt, M10 terminals
CGS3-12V M6	CELLGUARD™ Wireless Sensor, 12 Volt, M6 terminals
CGS3-12V M8	CELLGUARD™ Wireless Sensor, 12 Volt, M8 terminals
CGS3-12V M10	CELLGUARD™ Wireless Sensor, 12 Volt, M10 terminals

Note: 1x per jar/cell, includes(1) sensor, (1) wire harness (2) 2-tabbed terminals.

## **CELLGUARD™ WIRELESS SYSTEM ACCESSORIES**

### **BCU POWER SUPPLY OPTIONS**







Model	Description
C103	AC Wall Wart Power Adapter
CGBC-DC 60	DC-DC Converter (24 V - 65 V)
CGBC-DC-1000	DC-DC Converter, Input (120 V - 1000 V)

Note: 1x per BCU.

### STRING VOLTAGE, TEMPERATURE, & CURRENT MEASUREMENT



Model	Description
CGVTC2-60 LCT	Volt/Temp/Current 18-72V LCT Split Core Transducer 750 MCM Cables Or Larger
CGVTC2-300 LCT	Volt/Temp/Current 90-300V LCT Split Core Transducer 750 MCM Cables Or Larger
CGVTC2-600 LCT	Volt/Temp/Current 300-600 V LCT Split Core Transducer 750 MCM Cables Or Larger



Model	Description
CGVTC2-60	Volt/Temp/Current 18-72V Solid Core Transducer 500 MCM Cables or Smaller
CGVTC2-300	Volt/Temp/Current 90-300V LCT Split Core Transducer 750 MCM Cables Or Larger
CGVTC2-600	Volt/Temp/Current 300-600V Solid Core Transducer 500 MCM Cables or Smaller