

# Substation Batteries Monitoring



**PowerView**  
Testing & Monitoring Equipment

*Pioneering the future of power testing  
and monitoring*



## High Accuracy BMS

Battery health monitoring system with highest accuracy, battery explosion monitoring and cells deep discharge monitoring



151673  
Series  
PowerView Corporation  
326 Vancouver E53  
Supply: 24V DC  
1A  
Operating temp -45 C to +85 C  
[www.powerview-energy.com](http://www.powerview-energy.com)



# Battery monitoring



## Most accurate system

0.02 % of range + 0.05 % of reading



## Compact design

Very compact design, part of FC Stack Control System



## Introduction

The whole safety of the Power grid is closely dependent of substation battery reliability and optimal performance. Cell voltage and individual temperature monitoring is crucial for the battery lifetime and power network security.



## Modular cost-effective system

Reduced preventive maintenance costs and increasing safety. Extended batterie life by knowing the right time when a battery needs to be replaced.

Preventive maintenance or Maintenance of the equipment real condition is proven to be the most economical maintenance - in terms of service costs and investment management, capitalization and extension of the life of the equipment and the smallest losses in production (due to delays).



## Fully configurable and field upgradable

This online monitoring system is fully configurable onsite upgradable. Users can start as voltage monitoring and continue with advanced individual cells temperature monitoring, ripple current and voltage monitoring and explosive gases monitoring.



## Cell Voltage monitoring

Generally, with the weakening of the capacity of a cell - the whole string of the battery loses its performance and the ability to deliver the necessary power. A bad cell turns from source to a consumer and damages other cells in the battery string ( draws more current) . POWERVIEW BVM system has highest accuracy on cell voltage measurement on the market , most advanced reporting and communication features. Software also includes most precise cell voltages monitoring and reporting according IEC during battery string deep discharge.

## Why perform battery monitoring?

- Increase the reliability of the system
- Prevent battery system failure /outages
- Prevent transformers and other HV equipment damage for improper protection relay / CB operation
- Increase battery lifetime and reduce waste -faulty cell will be replaced on time before it degrades the whole battery
- Reduce man hours while deep discharge testing - Cell voltage recording during deep discharge is included in the monitoring system and it works with all load unit manufacturers
- Improve safety and prevent explosions in battery rooms



# Battery monitoring

## Individual cell temp. monitoring

Individual cell temperature measurement eliminates premature cell aging and can regulate the battery charge voltage (within the given limit). If this is not regulated in time, the speed of chemical reactions in the cells increases and they are additionally heated. This is a catalytic process that results in cell sulfation and permanent damage. Part of the system are thermo-sensors that are installed on the negative electrode of all cells.



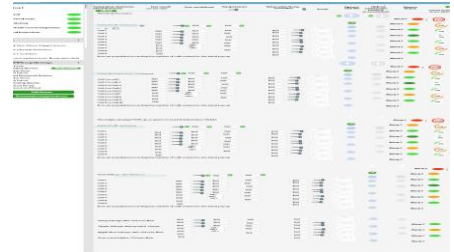
## Explosive gases monitoring

Cells degradation or failure results in extended Explosive gas generation in battery room. When hydrogen is generated to a higher level (when it is contained in 4% in the battery room air- it becomes explosive so the smallest spark can cause explosion. The BVM EX monitors this gas full to LEL limit and requires no maintenance and re-calibration in the whole lifetime.



## Software features

Most precise Realtime cell monitoring and reporting  
Cells + inter cell connection resistance  
Most precise cell voltages monitoring and reporting according IEC during battery string deep discharge  
Individual cell temperature and charger regulation  
Electrolyte and explosive gases reporting



## Key advantages

- 24/7 notifications
- Historical trending
- Most advanced reporting and communication
- IP 69 protection
- Explosive gases detection to full LEL with no recalibration
- Modular system ( up to 400 cells monitored)
- Cost effective
- Greatest accuracy among battery monitoring systems 0.02 % of range + 0.05 % of reading
- Optional charger performance monitor



Technical Specification

<b>Power supply</b>	<b>12- 24V V DC</b>
<b>Dimensions</b>	85 x 58 x 13.5 mm (without connector plugs)
<b>Dimensions</b>	Modular system 25x25 x 7 cm box
<b>Channel count</b>	Configurable and field upgradable system -up to 400 cells can be monitored with single monitoring system)
<b>Channel voltage ranges</b>	-5 ... +5 V or -50 to +50V
<b>Insulation</b>	2 kV between channels and power supply + communication bus
	Additional isolation can be provided by isolating bus segments
<b>Sampling</b>	Precise 24-bit. All-channel sample rate up to 500 samples per second
<b>Accuracy</b>	0.02 % of range + 0.05 % of reading
<b>IP protection</b>	IP 69 water and dust protection
<b>Ambient operating temperature</b>	-40 °C to +85 °C
	+85 °C to +125 °C module can be powered, measurement
	inactive

<b>Ordering code</b>	<b>Description</b>
102-1342	Cell Voltage monitoring 24 cells
102-1623	Cell Voltage monitoring 48 cells
102-1626	Cell Voltage monitoring 110 cells
102-1629	Cell Voltage monitoring 220V
102-1612	Cell Voltage monitoring 400cells
102-1343	Individual cell temperature monitoring
102-1421	Explosive gases monitoring

\*) Channels are organized by groups of 4 channels. Channels in one group can measure up to  $\pm 20$  V if the sum of group channels does not exceed 20V. So, one channel can measure up to  $\pm 20$  V, if other channels in group are short-circuited. Note that adjacent channels and groups are chained together and are not independent.

2416 Main Street  
 Vancouver, BC V5T 3E2, Canada  
 Tel: + 1 (778) 8194363  
 Fax+ 1 (778) 8194363

Email: [filip@powerview-energy.com](mailto:filip@powerview-energy.com)  
 Web: [www.powerview-energy.com](http://www.powerview-energy.com)



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