The Ultra Electronics battery monitoring system (BMS) has been specifically designed for use on military vehicles. Based on patented technology that incorporates a real-time complex algorithm, the BMS simultaneously measures conductance, voltage, current, temperature, and time to provide a highly reliable and accurate measurement of the state of health of a vehicle’s batteries. The Mk1 BMS was proven in theatre for mission critical time remaining applications and has now been refined with the more compact and lighter Mk2 version, which is compatible with a broader range of military vehicle configurations.

The battery monitoring system provides the vehicle crew with accurate real-time battery health data. Technological advances in electronic equipment installed in modern military vehicles has led to increased demand on the vehicle battery bank. Historically, little or no attention has been paid to the condition of the batteries until a failure occurs.

A sensor unit mounts directly to the lower negative battery terminal. An LED indicator on top of the sensor indicates the state of function. Each sensor outputs data via a control unit onto CAN bus so that information can be displayed either on existing vehicle displays or on a standard battery monitoring display. The display presents critical information such as:

- Time remaining
- State of charge
- State of health

Additionally, the user can view a diagnostics screen to gain access to more detailed battery performance and power generation information.

Benefits

- Power consumption monitoring – providing accurate time remaining measurements for silent watch applications
- Critical power threshold alerts – crew alerts activate when power is too low to guarantee completion of a mission
- Reduced life cycle cost – identifies faulty batteries so that only the defective batteries are replaced

Features

- One sensor per pair of 12V batteries
- Measures voltage, current, temperature and conductance of each battery
- Display of:
  - battery state of charge
  - time remaining
  - cranking state of health
  - reserve capacity state of health
  - state of life
- CAN interface
Conductance based solution

Conductance measurement has become established in the automotive and standby power industry as the only reliable method for quantifying the health of a lead acid battery.

The battery monitoring system combines conductance measurement with voltage, current, temperature and time to provide accurate state of health and state of charge for each battery in the vehicle.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Sensor</th>
<th>Control unit</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>81 x 64 x 25 mm</td>
<td>146 x 160 x 29 mm</td>
<td>90 x 175 x 51 mm</td>
</tr>
<tr>
<td>Mass</td>
<td>0.5kg</td>
<td>0.4kg</td>
<td>1.5kg</td>
</tr>
<tr>
<td>Input voltage</td>
<td>+14V to +32V</td>
<td></td>
<td>28V to Def Stan 61-5 Part 6 Issue 5</td>
</tr>
<tr>
<td>Current</td>
<td>210mA (active mode)</td>
<td>70mA (sleep mode)</td>
<td>250mA</td>
</tr>
<tr>
<td>Battery types</td>
<td>2 x 12V lead acid in series (flooded or gel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-40°C to +71°C (Mil Std 810E)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Designed to Def-Stan 00-35 (tracked vehicle)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Typical battery monitoring system

---

Ultra Electronics Limited
ELECTRICS
Kingsditch Lane
Cheltenham
Gloucestershire GL51 9PG
England
Tel: +44 (0) 1242 221166
Fax: +44 (0) 1242 221167
E-mail: landspace@ultra-electrics.com

© Ultra Electronics Limited 2007
Ultra Electronics – ELECTRICS is a business name of Ultra Electronics Limited
Registered in England No 2830644
Registered Office
Bridport Road, Greenford
Middlesex UB6 8UA

Disclaimer
Please note that the information given in this data sheet may be incomplete, inaccurate or out of date. It is therefore essential that you verify all such information with Ultra Electronics – ELECTRICS prior to taking any action in reliance upon it. It is a condition of Ultra Electronics – ELECTRICS allowing access to the material on this data sheet that you accept that Ultra Electronics – ELECTRICS will not be liable for any action you take in reliance on the information contained herein.
Battery Monitoring System
Mk 2

Features

- One sensor per pair of 12V batteries
- Measures voltage, current, temperature and conductance of each battery
- Display of:
  - battery state of charge
  - time remaining
  - cranking state of health
  - reserve capacity state of health
  - state of life
- CAN interface

The Ultra Electronics battery monitoring system (BMS) has been specifically designed for use on military vehicles. Based on patented technology that incorporates a real-time complex algorithm, the BMS simultaneously measures conductance, voltage, current, temperature, and time to provide a highly reliable and accurate measurement of the state of health of a vehicle’s batteries. The Mk1 BMS was proven in theatre for mission critical time remaining applications and has now been refined with the more compact and lighter Mk2 version, which is compatible with a broader range of military vehicle configurations.

The battery monitoring system provides the vehicle crew with accurate real-time battery health data. Technological advances in electronic equipment installed in modern military vehicles has led to increased demand on the vehicle battery bank. Historically, little or no attention has been paid to the condition of the batteries until a failure occurs.

A sensor unit mounts directly to the lower negative battery terminal. An LED indicator on top of the sensor indicates the state of function.

Each sensor outputs data via a control unit onto CAN bus so that information can be displayed either on existing vehicle displays or on a standard battery monitoring display. The display presents critical information such as:

- Time remaining
- State of charge
- State of health

Additionally, the user can view a diagnostics screen to gain access to more detailed battery performance and power generation information.

Benefits

- Power consumption monitoring
  - providing accurate time remaining measurements for silent watch applications
- Critical power threshold alerts
  - crew alerts activate when power is too low to guarantee completion of a mission
- Reduced life cycle cost
  - identifies faulty batteries so that only the defective batteries are replaced
Conductance based solution
Conductance measurement has become established in the automotive and standby power industry as the only reliable method for quantifying the health of a lead acid battery.

The battery monitoring system combines conductance measurement with voltage, current, temperature and time to provide accurate state of health and state of charge for each battery in the vehicle.

### Specification

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Control unit</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions:</td>
<td>81 x 64 x 25 mm</td>
<td>146 x 160 x 29 mm</td>
</tr>
<tr>
<td>Mass:</td>
<td>0.5kg</td>
<td>0.4kg</td>
</tr>
<tr>
<td>Input voltage:</td>
<td>+14V to +32V</td>
<td>Part 6 Issue 5</td>
</tr>
<tr>
<td>Current:</td>
<td>210mA (active mode)</td>
<td>70mA (sleep mode)</td>
</tr>
<tr>
<td>Battery types:</td>
<td>2 x 12V lead acid in series (flooded or gel)</td>
<td></td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>-40°C to +71°C (Mil Std 810E)</td>
<td></td>
</tr>
<tr>
<td>Operating conditions:</td>
<td>Designed to Def-Stan 00-35 (tracked vehicle)</td>
<td></td>
</tr>
</tbody>
</table>

**Typical battery monitoring system**

![Battery monitoring system diagram]

---

**Disclaimer**

Please note that the information given in this data sheet may be incomplete, inaccurate or out of date. It is therefore essential that you verify all such information with Ultra Electronics – ELECTRICS prior to taking any action in reliance upon it. It is a condition of Ultra Electronics – ELECTRICS allowing access to the material on this data sheet that you accept that Ultra Electronics – ELECTRICS will not be liable for any action you take in reliance on the information contained herein.

© Ultra Electronics Limited 2007

Ultra Electronics – ELECTRICS is a business name of Ultra Electronics Limited
Registered in England No 2830644
Registered Office Bridport Road, Greenford Middlesex UB6 8UA

Ultra Electronics Limited
ELECTRICS
Kingsditch Lane
Cheltenham
Gloucestershire GL51 9PG
England
Tel: 44 (0) 1242 221166
Fax: 44 (0) 1242 221167
E-mail: landspace@ultra-electrics.com