Remote Data Bridge

Overview
Remote Data Bridge (RDB) is a “wireless connector” (a.k.a. T-Box) that sends data wirelessly from the Battery Management System (BMS) to the cloud.

Features
- GB/T 32960 (Technical Specifications of Remote Service and Management System for Electric Vehicles) compliance
- GPS, GRPS (3G/4G can be supported for global spectrum)
- Compact design (can be installed inside power distribution unit (PDU))
- CAN2.0B (250K/500K), standard and extended frame
- Over-the-air (OTA), remote configurable
- Data service available for on-premises and cloud deployment (provided by business partner)

Applications
- Installed in EV or power battery, for after-sales risk management, big data based lifetime EV battery management
- IoT, IoMT

Ordering Options

<table>
<thead>
<tr>
<th>Part Number*</th>
<th>Dimensions &amp; Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB with GPS/GPRS</td>
<td>82mm X 73mm X 26mm, 130g</td>
</tr>
<tr>
<td>RDB with GPRS</td>
<td>77mm X 73mm X 21mm, 110g</td>
</tr>
</tbody>
</table>