Performance and Reliability in Demanding Automotive Applications

BMW Motorsport RSM5 ECU with Everspin MRAM

MRAM non-volatile memory improves performance and reduces cost in virtually any automotive system

- Saves data at the full bus speed
- Instantly restores status after an unexpected power loss
- AEC Q-100 Qualified Grade 1 (-40/125°C) and Grade 3 (-40/85°C) available

Protect Valuable Data and Reduce Costs

MRAM memory is the best solution to preserve valuable vehicle data, simplify design, and reduce BOM costs

The Best Solution to Protect Valuable Data

- Additional memory for wear leveling is not required
- Eliminates expensive capacitors
- Power loss sensing circuitry is no longer required
- Simplifies system firmware, always non-volatile

Simplifies and Reduces BOM Costs

- Unlimited endurance, safe for program code
- Fast write - working memory at system bus speed
- Non-volatile, data retention > 20 Years at temperature
- No capacitors, batteries or buffering required
Maximize Data Access by Control Systems
MRAM maximizes data collection rate while maintaining non-volatility

MRAM is fast-write, like SRAM and also non-volatile like Flash, but does not require page erase or long write cycles. Event data can be saved to MRAM at the bus speed and remain persistent, even through unexpected power loss or power down.

Everspin AEC Qualified MRAM for Automotive Applications

<table>
<thead>
<tr>
<th>Type</th>
<th>Density</th>
<th>Grade</th>
<th>Operating Temp</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI Serial Interface</td>
<td>128Kb</td>
<td>AEC-Q100 Grade 1</td>
<td>-40 to + 125°C</td>
<td>8-DFN</td>
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<td>128Kb</td>
<td>AEC-Q100 Grade 3</td>
<td>-40 to + 85°C</td>
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<td>256Kb</td>
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<td>256Kb</td>
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<td>1Mb</td>
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<td>4Mb</td>
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Learn more about Everspin MRAM products for automotive applications online:
Case studies and MRAM Product Listing
Request for more information

5670 W. Chandler Blvd., Suite 100, Chandler, Arizona 85226
Tel: +1-877-480-MRAM (6726) / +1-480-347-1111
www.everspin.com