MIM
Machine Identification Module (MIM)™
Enabling M2M Applications
Cinterion® Machine Identification Module (MIM)™
Enabling M2M Applications

We believe in a future of billions of connected machines and a secure Internet of Things that improves the way we live and do business. Gemalto offers unique competence in combining wireless M2M modules with Machine Identification Modules (MIM)™, MIM services, an application enablement platform, and a flexible subscription management offer. Gemalto M2M technology is integrated to improve business processes, productivity and security for diverse vertical markets including: automotive, tracking and tracing, industrial mobile computing, metering and smart grid, payment systems, healthcare, security systems, routers and gateways, remote maintenance and control and more.

Until now, in order to ensure the security and reliability of embedded communication systems, M2M devices relied on the same consumer grade SIM cards used in cell phones. However, M2M solutions are deployed in extreme environments of excessive heat, cold, moisture and vibration where standard SIMs have been proven unsuitable. Gemalto’s new ruggedized MIM cards are specially designed and M2M optimized for reliability in the most extreme condition. MIMs ensure that mobile network operators can claim and retain a significant stake in this new market by providing miniaturized and robust security technology while providing new opportunities for M2M integrators, OEMs and implementers. For instance, MIMs:

- Resist extremes of vibration, temperature, and humidity for a wider range of applications in demanding environments
- Provide a long life span to function reliably for the life of the enterprise application
- Offer a small footprint for easier integration in M2M applications (miniaturization)
- Are adapted to industrial manufacturing processes and exigencies with optimized processes for mounting and tracking and tracing throughout the component’s life span

The complex logistics of M2M solution design and integration requires special attention to process and specific details that ensure a fast and cost effective time to market. MIMs simplify integration saving both time and money during implementation while safeguarding mobile network operators’ stake in this growing market. Already field proven, this unique platform is powered by an advanced Operating System and features extended memory management and data retention for up to 17 years. Available in several form factors, the MIM platform is contributing to M2M system success around the world by offering a dedicated component with the right combination of operating system intelligence, longevity and flexibility. Offered only by Gemalto, MIMs have been selected by many M2M hardware providers as the best wireless solution of its kind.

In addition, Gemalto provides an auto-grade MIM specifically engineered to address the automotive industry’s need to track and trace all parts and components that go into vehicles. Gemalto facilities were among the first to be certified ISO/TS 16949 compliant in order to meet automotive industry standards.

Gemalto M2M Support includes:
From design to implementation, Gemalto Global Services (GGS) ensure service continuity for all types of projects. We help our customers strengthen business strategy by providing custom wireless solutions plus a robust and future proof product infrastructure.

- 500 software engineers to deliver SIM/MIM and server solutions in 20 countries across 5 continents
- 15 years expertise in development and integration of SIM/MIM and server solutions
- Stable and skilled teams in all regions to efficiently implement customer solutions
- Excellence in execution – on time delivery, strong project management
Cinterion® MIM Features

**SOLUTION’S KEY FEATURES**

- Field-proven solution
- Designed for industry applications
- Extended life span
- Highly secure

**OPERATOR BENEFITS**

- Simplified SIM logistics and reduced costs
- Helps mobile operators claim and retain a significant stake in this new market
- Warranty extension according to customer specifications
- Multi network support – 2G / 3G / LTE

**M2M ACTOR’S VALUE**

- Easy to integrate
- M2M industrial qualification
- Avoid SIM manual manipulation (*=M2M Quad)
- Optimizes the logistics, powered by flexible personalization services
- Automotive certifications and quality procedures (e.g. AECQ100, TS 16949)

**ASSOCIATED TECHNOLOGY**

- Java™ Card OS
- Advanced EEPROM endurance
- eXtended Life mechanism
- Global Platform
- GSM Standards
- MIM Services
- Subscription Management Services, eUICC
- Application Enablement Platform

**MIM Product Range**

<table>
<thead>
<tr>
<th>Product family</th>
<th>Domestic Quad</th>
<th>Industrial™+85</th>
<th>Industrial™+105</th>
<th>Industrial Quad</th>
<th>Automotive Quad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers</td>
<td>Miniaturization</td>
<td>Fit any equipment</td>
<td>Fit any equipment</td>
<td>Industrial grade</td>
<td>Auto grade</td>
</tr>
<tr>
<td></td>
<td>M2M consumer electronics</td>
<td>M2M industrial</td>
<td>M2M industrial</td>
<td>M2M industrial</td>
<td>Automotive std</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extended endurance</td>
<td>Extended endurance</td>
<td></td>
<td>Extended endurance</td>
</tr>
<tr>
<td>Temperature resistance range</td>
<td>-25 °C / +85 °C</td>
<td>-25 °C / +85 °C</td>
<td>-40 °C / +105 °C</td>
<td>-40 °C / +105 °C</td>
<td>-40 °C / +105 °C</td>
</tr>
<tr>
<td>Reliability</td>
<td>*</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>M2M qualification (JEDEC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eXtended Life mechanism</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enhanced silicon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burn-in</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data retention</td>
<td>10 y / 25 °C</td>
<td>10 y / 85 °C</td>
<td>10 y / 85 °C</td>
<td>10 y / 85 °C</td>
<td>17 y / 80 °C</td>
</tr>
<tr>
<td>Automotive req compliancy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AEC Q100 / TS 16949</td>
</tr>
</tbody>
</table>

All products are Java Card, Global Platform, GSM standard compliant.
The information provided in this brochure contains merely general descriptions or characteristics of performance, which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. All product designations may be trademarks or product names of Gemalto M2M GmbH or supplier companies whose use by third parties for their own purposes could violate the rights of the owners. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. ARM9 is a registered trademark of ARM Limited.

Gemalto M2M GmbH
Werinherstraße 81
81541 Munich
Germany