Gemalto MRZ and MSR Swipe Reader CR100M

**Product Use**
The Gemalto MRZ and MSR Swipe Reader CR100M acquires the codeline data from Machine Readable Travel Documents (MRTDs) and other identity documents and reads the magnetic stripe from ISO standard cards such as frequent flyer cards, driver’s licences and banking cards. Key benefits are:
- Fast and accurate data capture
- Easy to use either left or right handed
- Desk mount or Keyboard/LCD/ laptop attachment using double sided fasteners
- Bespoke bracket mount options for shelves and mobile devices
- Applicable to banking, border control, law enforcement, transportation, hotel, car hire and retail markets
- Perfect for registration, enrollment and duty-free applications

**Reading Capability**
- 2 and 3 line ICAO compliant documents in near infrared (IR) 875nm per ICAO 9303 specification Parts 1-4
- Near ICAO compliant travel documents such as French ID cards
- 1 line driving licenses to ISO 18013 as well as many other non-ICAO 1 line ID cards
- For information on reading other document types (e.g. bankers cheques) contact your sales representative
- 3 track magnetic swipe card conforming to ISO 7811/2-5 including AAMVA

**Comprehensive Software Development Kit**
- SDK provides reader configuration application
- SDK includes DLLs and demonstration programs. Can be used with Visual C++®, Java® and Microsoft® .NET Framework for Visual Basic® .NET and Visual C®

**Power**
- USB powered, <400mA peak

**Status Indicators**
- The Gemalto MRZ and MSR Swipe Reader CR100M provides user feedback via a user LED including power / self test indication. Status indicators can be under host control depending on control program loaded
Gemalto MRZ and MSR Swipe Reader CR100M

Configuration
> Configurable via USB interface
> Non-volatile configuration held in reader
> Firmware can be updated in field

Minimum PC Specifications
Software must be installed on a customer-supplied PC, some aspects of read speed may be affected by PC specification. The following minimum configuration is recommended:
> 2 GHz Pentium® 4 CPU (Intel Core 2 Duo recommended)
> 1 GB DRAM
> USB 2.0
> 60 MB of Hard Drive space for software
> Windows® 7, Windows® 8.1 or Windows® 10 operating systems, 32 or 64 bit
> Builds for Ubuntu 16.04 and CentOS 6, 32 & 64 bit
> Android (limited SDK functionality)

Operating Environment
> Operating Humidity: 40 to 90% [R.H. non-condensing]
> Operating Temperature: 5 °C to 35 °C [41 °F to 95 °F]
> Storage Humidity: 40 to 95% [R.H. non-condensing]
> Storage Temperature: -10 ° to 60 °C [14 °F to 140 °F]

Models
> CR100M with 15cm cable
> CR100M with 200cm cable
> CR100M with 15cm cable and desk mount
> CR100M with 200cm cable and desk mount
> CR100M OEM kit (read heads, glass and cable)

Standard Dimensions (Approx)
<table>
<thead>
<tr>
<th>Basic module</th>
<th>With Desk Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length:</td>
<td>11.7 cm (4.6&quot;)</td>
</tr>
<tr>
<td>Width:</td>
<td>4.0 cm (1.6&quot;)</td>
</tr>
<tr>
<td>Height:</td>
<td>4.8 cm (1.9&quot;)</td>
</tr>
<tr>
<td>Weight:</td>
<td>120 g (4.3 oz)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Basic module</th>
<th>With Desk Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length:</td>
<td>13.3 cm (5.2&quot;)</td>
</tr>
<tr>
<td>Width:</td>
<td>5.6 cm (2.2&quot;)</td>
</tr>
<tr>
<td>Height:</td>
<td>5.2 cm (2.0&quot;)</td>
</tr>
<tr>
<td>Weight:</td>
<td>160 g (5.7 oz)</td>
</tr>
</tbody>
</table>

Regulatory
> UL and UL-C, CB report
> FCC and CE [EMC]
> EU WEEE/REACH/RoHS

This specification is subject to change without notice.