|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | |  | | --- | | **PASSCHIP®**  **QR Code Reader** | | Our QR Code Reader offers automatic QR code reading combined with wiegand communication. The QR Code reader transforms seamlessly QR Code reading into a wiegand card ID reader output. It includes all hardware and software required to integrate in standard access control systems, allowing the use of QR codes as temporary cards.  It can work in standalone mode or may be connected to any access control platform using the most commonly used data formats like RS232, Clock and Data or Wiegand with up to 64 bits of data.  PASSCHIP QR Code can be integrated with a number of Access Control systems, eliminating the need for card double provisioning and allowing QR Code to be invalidated even after distribution to customers. | | |
| Functions | Benefits | |
| Our QR Code Reader is an all-in-one system that embeds QR Code scanner and processing in a compact weatherproof housing. No management is required for the QR Code Reader.  Management of the QR Codes is performed on a dedicated PC, using the QR Manager software solution.  The QR Code reader decodes the card number information and validity period from the QR code and then sends the card number information to the access control system and trigger a relay used for door unlock.  The QR code data also includes a cryptographic signature to prevent unauthorized QR code generation. | The QR Code Reader can work both standalone and as a wiegand standard reader. It doesn’t require a network connection, all the required information is embedded in the QR code.  The QR Manager manages the cards used and associated QR codes.  The QR Manager can communicate with the QR Integration Server to import card numbers defined in the access control systems and enforce that the cards are active only during the validity period of the QR codes, thus eliminating double provisioning.  The QR code distribution is performed via locally saved JPEG file or email with JPEG file attached. | |
| Installation | | Technical Specifications |
|  | | |  |  | | --- | --- | | **QR Code Reader** |  | | Communication | Ethernet 100 Base-TX/10Base-T RS232 up to 115200 Bit/sec  Clock and Data  Wiegand up to 64 bit | | Memory | Internal DRAM 1 GB  SD slot available 1xMMC  Real time clock with back-up Li-Ion battery | | Scanner | Android based device, wireless communication with QR controller | | Processor | ARM 64-bit, 1.2 GHz, Quad | | Operating System | Linux OS | | Software Upgrade | On line, during functioning | | Power Supply | 85-264 VAC, 45-65 Hz  12 VDC | | Power Consumption | Max. 10 W | | Response time | Max 2 sec | | Construction | Aluminum vandal resistant painted case | | Agency Approvals and Standards | CE Conformity | | Ambient conditions | Operating Temp:-30 C +50 C  Storage Temp:-35 C +60 C  Humidity: 10-95% | | Size of QR Code Reader  (W x H x D) | 170 x 195 x 80 mm | | Weight | 4 kg | | Protection Class | IP67 | | Reading distance | 3.5 cm – 16 cm | | **QR Manager** |  | | Max Cards | 100.000 | | Max QR Codes / Access Control Card | 50 | | **QR Integration Server** |  | | Compatible with  (via AC Proxy) | SiPass – SIEMENS  APE, BIS – BOSCH | |
| Ordering Information | |
| * CDQRR 100/1: QR Code reader with Wiegand communication * CDQRM 100/1: QR Manager software * CDQRI 100/1: QR Integration Server | |