

XM13.56 reader/writer

Features

- ISO 14443A compliant
- ISO 15693 compliant
- open R/W architecture
- all sectors accessible
- compact reader design
- RS485, WIEGAND & ABA
- 4 I/O's
- indoor / outdoor



XM13.56MHz
reader/writer

XM13.56 Supports

MIFARE®
I-CODE
Tag-It™

XM13.56 reader/writer

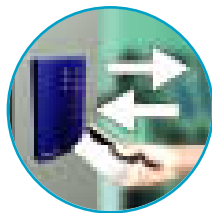


XM13.56MHz reader/writer

The XM13.56 reader/writer is Cross Point's on-line OEM product to serve the contactless smart card markets. Fully compliant with ISO 14443 type A, MIFARE® and ISO 15693 the product is suitable in many applications such as payment transactions, access control, time- and attendance, biometric data storage, supply chain applications and more.

Using the RS485 based Application Programming Interface (API), the OEM controller gives full access to all sector read and write features supported by the card technology. For on-line serial number reading only, a Wiegand or ABA Magnetic stripe interface is available.

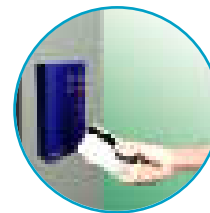
The XM13.56 reader/writer offers 4 buffered I/O's, a buzzer and 3 LEDs and is applicable for both indoor and outdoor (IP67) usage. The embedded application firmware can be upgraded.



access control
&
biometric
data storage



payment



time
&
attendance



supply chain
applications

CROSS POINT **RF ID**
The ID Security Company

phone +31 (0)591 - 66 88 66
fax +31 (0)591 - 66 88 67

mail info@crosspoint.nl
url www.crosspoint.nl

address Waanderweg 12 • 7812 HZ • Emmen
P.O. Box 2112 • 7801 CC • Emmen
The Netherlands