SE-194 61 Upplands Väsby

Sweden

www.smartjac.com/www.smartjac.biz

## R502-CL Contactless Smart Card Reader



**Brand:** Smartjac Industries Inc **Product Code:** SMAFE502CL

Weight: 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

**Price: €46.00** 

Ex Tax: €46.00

## **Short Description**

Lightning fast contactless smart card reader

R502-CL is a terminal interface device for smart card applications and system integrations. It can be widely used in industries or applications requiring electronic payment and authentication, especially suitable for the high security fields. It is an optimal solution for authentication, e-commerce, financial organizations, access control etc.

## **Description**

Smart Card Reader R502-CL is a contactless smart card reader. It is based on CCID Driver. It supports contactless cards compliant with ISO 14443 and contactless cards following Mifare standard. Developers use it as a platform to generate and deploy related products and services. Moreover, FEITIAN Reader R502-CL is a terminal unit which is seamlessly integrated to all major systems of operation. Additional features such as the built-in inclusive support for different smart card interfaces has facilitated the wide scale and cross industry adoption of Reader 502-CL.

R502-CL is a terminal interface device for smart card applications and system integrations. It can be widely used in industries or applications requiring electronic payment and authentication, especially suitable for the high security fields. It is an optimal solution for authentication, e-commerce, financial organizations, access control

## **Features:**

- USB 2.0 Full Speed Device
- Compliant with PC/SC, CCID Standards
- Firmware supports upgrading in encryption
- Reader ID is configurable
- Compliant with EMV Level 1
- Build-in antenna
- Supports contactless smart cards compliant with ISO 14443 type A and B
- Support MIFARE Classic® and MIFARE Ultralight® C
- Contactless function can be turned off in specific environment
- Support Windows 2000+/Linux/Mac OS X