CP-R26

Mifare® Card and Fingerprint Desktop Programmer



ROSSLARE'S CP-R26 IS A SOPHISTICATED HIGH-SECURITY DESKTOP PROGRAMMER UNIT FOR CUSTOM MIFARE® ISO 14443A CONTACTLESS CARD APPLICATIONS. THIS LIGHTWEIGHT, SLEEK DESIGNED DESKTOP UNIT OFFERS HIGH FLEXIBILITY, EASY TO USE, CARD PROGRAMMING, FINGERPRINT ENROLLMENT AND MANAGEMENT VIA ROSSLARE'S PC SOFTWARE AS-B01.

GENERAL DESCRIPTION

The CP-R26 is a universal desktop card programmer for custom Mifare contactless card applications, specifically sector readers in Access Control and other systems, where high security or data manipulation is a priority. CP-R26 is also compatible with Rosslare's smart Match-On-Cards fingerprint reader family. Cards are placed on the unit's card tray, and can be read, verified, and programmed using the AS-B01 accompanied software.

The CP-R26 is controlled by Rosslare's AS-B01 card programming PC Software connected via an encrypted link, it also incorporates the most up-to-date 64-Bit software and firmware for higher security.

Using CP-R26 and its accompanying software provides high quality Mifare Card read/write functionality as well as master cards creation for easy and fast reader configuration of both sector and fingerprint readers.

Four LEDs and sounder indicate current activity (read/verify/write) as well as guides the user in the fingerprint enrollment process.

MAIN FEATURES

 Provides content and writing definitions for the sectors

- Creates master cards for easy and fast reader configuration
- Allows the user to read, program, and verify cards quickly and easily
- USB 2.0 computer connection (identified automatically, no drivers needed)
- LEDs and sounder indicate different activities, including user guidance and success or error indications
- Cards types supported: Mifare[®] ISO 14443A
- Slim and lightweight design, small desktop footprint



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

Operating voltage	12 VDC from a USB
■ Input current	Standby: 155 mA Maximum: 230 mA
■ Indicators	Card Green/Red LED: Provides visual feedback on card reading and writing as well as success or fail indication Fingerprint Green/Red: Provides visual feedback on card reading and writing as well as success or fail indication Fingerprint three Blue small LEDs: indication for the user to swipe a finger when needed Sounder: Provides audible indication for guidance as well as operation success or failure
COMPUTER REQUIREMENTS	
Operating System	Windows XP SP2
Processor	Minimum 400MHz Pentium or equivalent
RAM Memory	512MB
Free Hard Disk Space	1 GB
■ USB	One USB 2.0 port
OPERATING SPECIFICATIONS	
Fingerprint Sensor Type	Capacitive type CS
■ RF Frequency	Mifare [®] Compatible 1K and 4K ISO-14443A-3 13.56 MHz Card (AT-T512, AT-T513 and AT-T551)
ENVIRONMENTAL SPECIFICATIONS	
 Operating Temperature 	50°F to 122°F (-10°C to 50°C)
Operating Humidity	0 to 95% (non-condensing)
Operating Environment	Indoor only
PHYSICAL SPECIFICATIONS	
Dimensions (L x W x H)	6.18 x 2.28 x 1.30 in. (173 x 58 x 33 mm)
■ Weight	10.9 oz (309 g)
SYSTEM COMPONENTS	CP-R26 is compatible with Rosslare's Sector and Full Fingerprint biometric readers. For best performance we recommend using Rosslare accessories.
PRODUCT WARRANTY	2-year Limited Product Warranty

ABOUT ROSSLARE SECURITY

Rosslare Security Products, a division of Rosslare Enterprises Ltd., has been manufacturing high-quality security products since 1980. The company's three main lines – Access Control, Intrusion Detection and Guard Patrol – together with a growing product range have transformed Rosslare Security into a major worldwide force in security. Rosslare holds itself to the highest standards of customer service and manufacturing (ISO 9001:2008, ISO 14001:2004, ISO 13485:2003). The company complies with the EU Directive 2002/95/EC on Restriction of Hazardous Substances (RoHS).

Visit our website: www.rosslaresecurity.com

Windows® is a registered trademark of Microsoft Corporation Mifare® is a Trademark of NXP Semiconductors









