

VR10S-MF-NGCR-VP
Acre VR10S-MF NGCR – SiPass MIFARE EV1 Reader

Description

The Acre VR10S-MF NGCR SiPass MIFARE EV1 Reader is a versatile and reliable solution for access control applications. This feature-rich reader combines modern design with advanced security features, making it ideal for various environments requiring secure and user-friendly access control. Upgrade your SiPass system with the VR10S-MF NGCR and experience the benefits of enhanced security, a modern aesthetic, and a streamlined user experience.

Key Features:

- **Modern and Appealing Design:** The sleek and low-profile design with a black or matte chrome finish complements any building interior.
- **Durable Construction:** Built with a zinc casted metal bezel and polycarbonate plastic front, this reader boasts an IK08 impact rating for exceptional durability.
- **MIFARE Card Technology:** Provides secure and reliable access control using compatible Mifare cards (EV1 and EV2).
- **Multicolour Light Frame:** Offers clear visual indication of access status for enhanced user experience. The light frame can be configured to match the indicator LEDs or customised for specific access scenarios.
- **Multi-Tone Buzzer:** Provides audible feedback for access attempts (granted/denied).
- **Easy Installation and Maintenance:** The reader's simple design facilitates easy installation and maintenance.
- **The VR10S can also be used with Acre SPC / Acre Intrusion systems, with the addition of an SPC OSDP Converter for VR Readers*.**

**The SPC OSDP Converter ensures compatibility for the VR40S-MF 13.56 MHz Smart Card reader with the SPC/ Acre Intrusion system. This module can be inserted into SPCA210, SPCP432, or SPCP433 SPC expanders. Please select when ordering.*



Product Specifications

Weight	0 kg
Brand	ACRE
Voltage	168 mA, 8.5-30 VDC
Frequency	13.56 MHz
Output-protocol	OSDP
Operating-temperature	-40°C to 70°C
Protection-rating	IK08, IP55
Material	Polycarbonate
Annunciation	Green LED, Red LED, Sounder, Yellow LED
Grading-compliance	Grade 3
Versions	Reader + OSDP Converter, Reader Only