



Discover our VR series Mifare Card Readers

As well as being attractive, Vanderbilts VR series Card Readers introduce dynamic new features and an OLED display to simplify installation and in-service functionality.





Discover Vanderbilt's VR series Mifare Card Reader range

Designed for today's bright, clean interiors, yet robust in service, our VR series of Mifare card readers are easy to install, use and maintain. The VR4xS - reader with keypad and graphical display maximises the user interaction with arming, access and recognition messaging etc., resulting in improved and enhanced user interaction "at the door".

Light frame and tactile, intuitive user interface

Both models have three indicator LEDs and a multi tone buzzer for audio verification. A multicolour light frame enforces access status information. This can be configured to follow the indicator LEDs, or any number of different options. Display brilliance is set automatically by an inbuilt light sensor.

Vandal resistant

When surface mounted the card readers comply to IK08 vandalism protection for longevity in the harshest environments.

Ready integration with Aliro and SiPass

The VR series Mifare card readers have been designed to work with Aliro and SiPass Integrated.

- **Easy installation and maintenance**
Only four wires are needed to connect the reader to the system. Configuration of the card readers can easily be achieved by using a configuration card.
- **3CT Configuration Card Creation Tool**
With 3CT it is easy to configure the light frame, LED, buzzer, back-light of the keypad, set the reader address and define card reading profiles for the reader.

Support for the latest Mifare card technologies

Smart card technology is embraced with support for the latest Mifare cards including reading of Mifare Classic (UID, S/B) 1k and 4k bytes cards as well as Mifare Plus (UID) 2k and 4k bytes cards and Mifare DESFire EV1 (UID, application/file) 2k, 4k and 8k bytes cards.

VR series Card Readers - features at a glance

- Attractive modern design in a neat form factor
- Easy to use and install (from both a physical and system configuration perspective)
- Supported by SiPass integrated MP 2.5 or later
- Ability to read the latest Mifare technology
- Vandal resistant

Vanderbilt International GmbH
Head Office
Borsigstrasse 34
65205 Wiesbaden
Germany

Vanderbilt AG
Siemensallee 84
76187 Karlsruhe,
Germany
Tel: +49 (721) 595 4291
Fax: +49 (721) 595 2806

Vanderbilt International
Suite 7
Castlegate
Business Park
Caldicot
South Wales
NP26 5AD
UK
Phone: +44 20 3630 0670
Fax: +44 20 3630 0699

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

©Vanderbilt - 2015