

SPECIFICATION



DV2

**Weather Proof and Slim to Fit
Narrow Door Frame Direct TCPIP**



DV2 Weather Proof and Slim to Fit Narrow Door Frame Direct TCPIP

General Description

The DV2 features a vandal-resistant and water-splash-proof exterior, making it the ideal choice for high-traffic areas or outdoor installations. The DV2 significantly boosts performance with an expanded capacity of 16,000 users and a 32,000 event log memory, ensuring robust data retention for large organizations. Connectivity is streamlined through a built-in TCP/IP interface, allowing for direct, high-speed integration into your LAN. Managed via the MagEtegra ME-ACS software, the system offers precise control over time zones and card/PIN access methods while serving as a powerful tool for time attendance. With its ability to link multiple units for multi-door applications and export raw data for advanced third-party integration, the DV2 provides a durable, scalable, and value-added solution for businesses that require maximum security and administrative efficiency.

Features:

- Slim contemporary design with a premium finish, perfectly suited for narrow door frames
- 16,000 card users, 120 holidays, 11 time zone
- Run on backup battery during power failure (store up to 32,000 memory events)
- Support anti-passback
- Programming setting from keypad
- Supports card access with available Mifare upgrade for enhanced security requirements
- Manual push button to open/close door for guest
- Ideal for both indoor and outdoor installations (IP65)
- Built-in TCPIP (direct LAN)

Ordering Information

Model: DV2

Qty	Parts
1 pcs	Veroc CA413-TKE keypad reader
1 pcs	MAG EM lock 600 lbs
1 pcs	Exit push button
1 pcs	PSU1230 power supply w/ 12V, 7aH battery
10 pcs	CDS18 - 1.8 mm, 125Khz proximity card

*Upgrade: DV2M Mifare

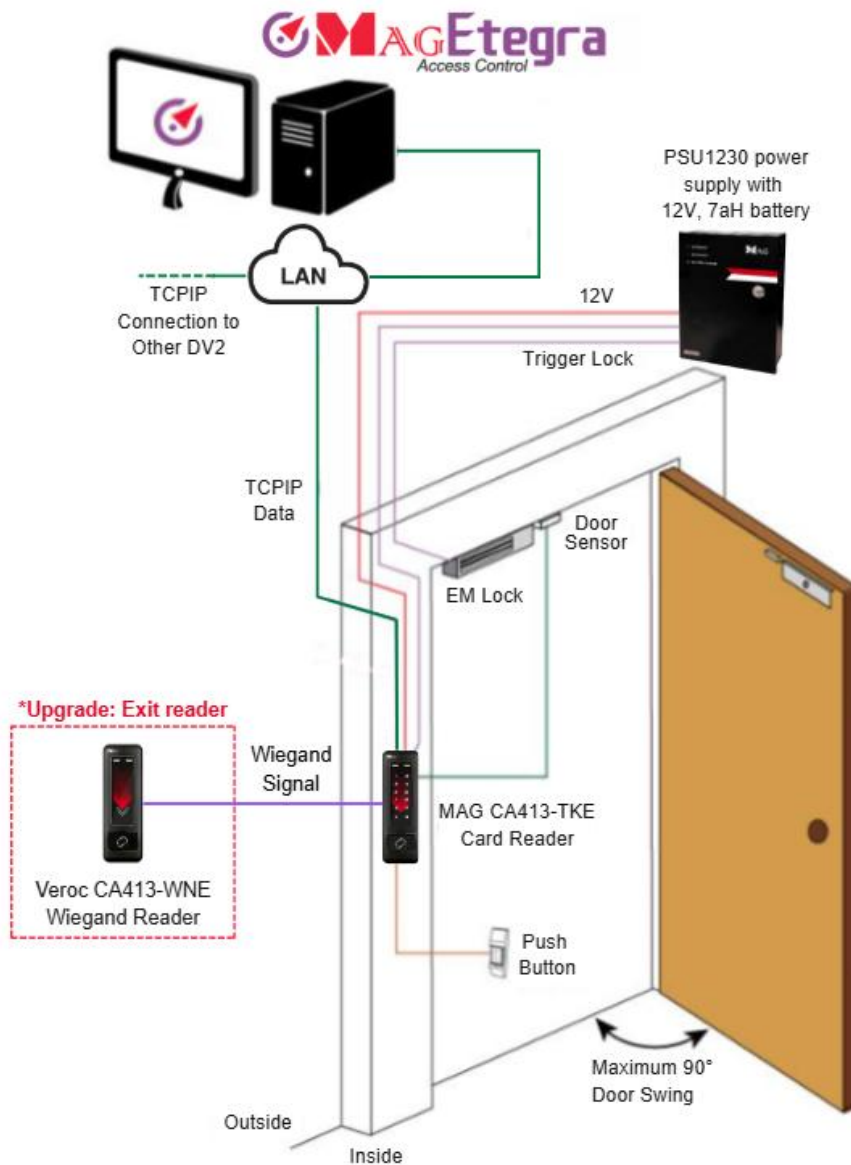
Veroc CA413-TKE → Veroc CA413-TKM

Veroc CA413-WNE → Veroc CA413-WNM

Upgrade Ideas:

- Add a Wiegand reader Veroc CA413-WNE
- Add a break glass for emergency exit
- Add key switch for manual turn off to open door in case of equipment failure
- Can add door sensor to enable alarm function or door opened too long warning.

Connection Architecture



*Not included in package

© COPYRIGHT 2026. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.