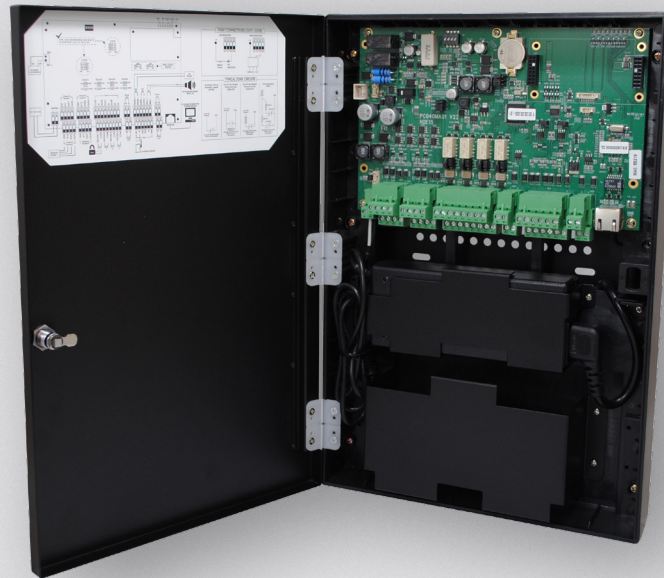


MCP-040

DOOR CONTROLLER

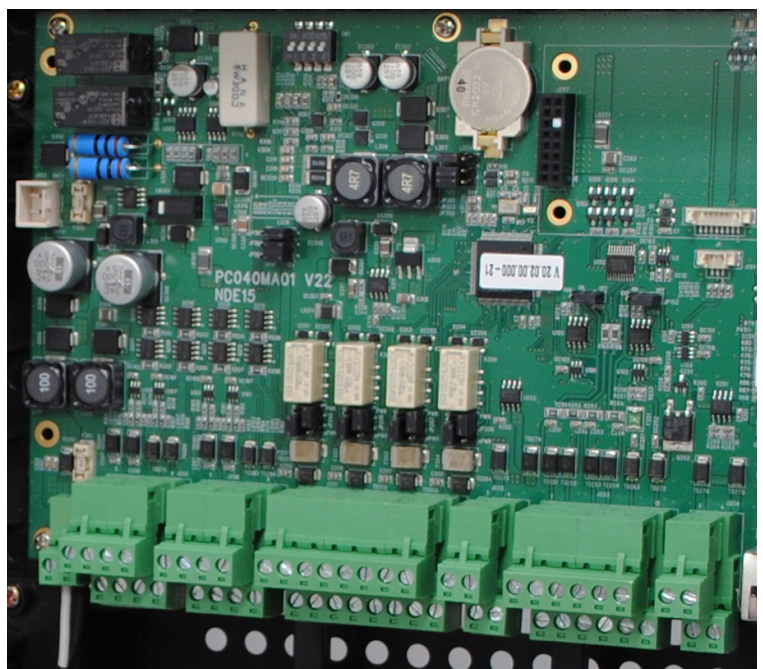
Virdi 4 Door Access Control Panel with PSU and Battery Backup



Key Features

- 4 door control
- Compatible with sensors, 8 zone monitoring inputs
- Zone alarm monitoring
- UNIS server + web server
- Detachable terminal blocks
- Backup battery
- 4 wiegand inputs
- Open supervised device protocol (OSDP) support that allows peripheral devices to interface with control panels or other security management systems

The MCP-040 is a door controller with an integrated 8 zone intruder alarm system, built-in PSU and battery back up. The controller is housed in a double hinged metal box for ease of cable management and installations.



Specification

Schedules	1,024
Event Logs	51,200
Max. Users	50,000
Lock Interface	4 locks
Zone Interface	8 zone (Each port dual use)
Bell Interface	Monitored bell / siren port (1 port)
CPU	32 bits RISC processor (ARM-Cortex-M3 core)
LAN	10/100m Ethernet (Auto-detecting)
Memory	8MB serial flash
Backup Battery	DC12V 7A (Option)
Communication Port	RS485 reader port / Wiegand input ports, programmable inputs / programmable outputs
Power Adapter	DC15V, 6A
Display	Status LED
Operation Environment	-20°C~60°C / Lower than 90% RH

Dimensions

