



# PRESCIENT

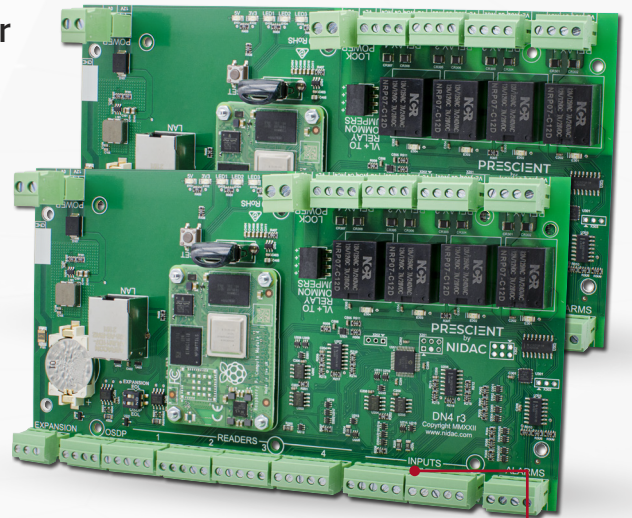
## DN4 Networked Controller

The DN4 is a networked access controller with large scale capabilities and mesh network architecture. Boasting intuitive Prescient UI and a modern, powerful microprocessor, each DN4 controls up to four doors and when networked with other DN4s can accommodate systems of up to 256 doors.

Designed with installer-friendly focus for quick and easily scalable installation, setup time per-device reduces significantly with larger installations

Intuitive Prescient UI allows seamless management of one or multiple sites from one computer, including networked DN4s, users, doors, anti-passback and alerts

Modern mesh network architecture ensures robust operation; as long as at least one device on the mesh remains powered, overall system integrity is maintained



195mm x 107mm x 31mm

11.5 - 14.5V D.C. @ 1A

On-board CM4 computer

Industry standard connectors

NIDAC peripheral bus

No jumpers to configure reader devices

(Rev. 3 hardware shown)



Networked system optimised to manage 256 doors



Optimised for 100,000 users



Packaged with user friendly, browser based Prescient UI



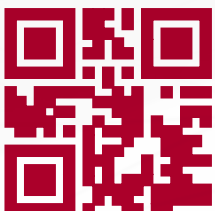
Compatible with Prove peripherals



Each unit factory tested with 5 year warranty



Australian design, manufacture and support



NIDAC Pty Ltd  
2 Cromwell Street  
Burwood Vic Australia 3125

[www.nidac.com](http://www.nidac.com)  
[sales@nidac.com](mailto:sales@nidac.com)  
+61 3 9808 6244