PRESCIENT® by NIDAC DN4 r3 HARDWARE GUIDE

Version 1.3.2



Features

- Powerful quad-core ARM Cortex-A72 processor
- 1Gbps LAN connection
- 4 x Reader inputs for Wiegand and NIDAC Prove peripherals
- 8 x supervised inputs for door monitoring and request to exit
- 3 x NO/NC inputs for alarm input monitoring
- 4 x SPDT relays for door control
- Separate isolated power input for door locking devices
- Battery backed RTC to keep system time whilst powered down

Specifications

- Power: 11.5 to 14.5V D.C. @ 1A
- Dimensions: 195 x 107 x 31mm (W x D x H)
- Relays: 28V D.C. max, continuous 2.5A, surge 4A

DN4 r3 HARDWARE GUIDE

Connections



POWER

12V	+11.5 to 14.5V D.C. power input for DN4
0V	Negative or GND connection from power supply

READERS 1-4

RxA	Wiegand D0 data input		
RxB	Wiegand D1 or Presco DTA data input		
LEDx	Reader LED control output, negative drive for Wiegand and positive for Prove peripherals		
0V	Connection to 0V power input		
12V	Fused connection to 12V power input		

INPUTS 1-8

INx	Selectable as NO, NC or EOL resistor supervised for request to exit or door monitoring
0V	Connection to 0V power input

ALARMS

BATT LOW	NO or NC input used to register a battery low condition		
PWR FAIL	NO or NC input used to register a mains power failure condition		
TAMPER	NO or NC input used to register an enclosure tamper condition		
0V	Connection to 0V power input		

LOCK POWER

VL+	Positive connection from power supply for door locking devices
VL-	Negative or GND connection from power supply for door locking devices

RELAY1, RELAY2, RELAY3, RELAY4

VL-	Connection to VL- power input, to be used as negative connection on door locking device
NOx	Normally Open relay contact for fail secure door release devices
Сх	Common relay contact, can be voltage free or connected to VL+ via jumpers
NCx	Normally Closed relay contact for fail safe door locking devices

EXPANSION

Use of this connection is currently not implemented but has been provided for future support of expansion devices.

OSDP

Use of this connection is currently not implemented but has been provided for future support of OSDP peripherals.

Reset Button

To reboot the DN4 press and hold for between 3 and 10 seconds then release.

To perform network reset press and hold for between 10 and 15 seconds then release.

To perform password reset press and hold for between 15 and 20 seconds then release.

To perform a factory reset press and hold for between 20 and 30 seconds then release.

Holding the button pressed for more than 30 seconds will cancel the reboot/reset.

Indicators

5V	Indicates the onboard 5V regulator is providing power to internal circuitry. If it is unlit check the power to the DN4
3V3	Indicates onboard 3V3 power is present for the ARM processor. If it is unlit but the 5V LED is on power cycle the DN4
LED1	Indicates the DN4 controller is accessing memory

LED2	LED3	LED4				
off	off	off	Normal operating mode, no reboot or reset pending			
ON	off	off	The DN4 will reboot when the reset button is released			
off	ON	off	The DN4 will perform network reset when the reset button is released			
off	off	ON	The DN4 will perform password reset when the reset button is released			
ON	ON	ON	The DN4 will perform a factory reset when the reset button is released			

Power Wiring

NIDAC recommends using a battery backed 13.8V D.C. power supply.



Input Wiring

All inputs can be used for either exit buttons or door monitoring, each is selectable as NO, NC or EOL resistor supervised to match the device and wiring being used. The default value for the EOLs is 4.7K however standard values from 1K to 10K can be used.



Reader Wiring

All reader inputs can accept either Wiegand or Prove peripherals.



Reader Cabling Distances

Device	Cable type	Max length	
	7/020 shielded cable.	100m	
Wiegend	4 core for reader only.		
wiegand	6 core for reader + LED control.		
	Ground the shield at DN4 end only.		
	7/020 unshielded cable.	1000m	
Prove PSK2 keypad	2 core (figure 8) for data only, no LED control.		
	4 core for PSK2 with LED control.		
Prove PSE keypad without backlighting	2 core (figure 8) 7/020 unshielded cable.	1000m	
Prove PSE keypad with	4 core 7/020 unshielded cable. NOTE decreased distance is due to extra current drawn by backlighting.	500m	
Dacklighting	4 core 14/020 unshielded cable.	1000m	
	4 core 7/020 unshielded cable.	350m	
Prove PRO24, PSC2 or	4 core 14/020 unshielded cable.		
PSR2 proximity reader	NOTE decreased distance is due to extra current drawn by powering the reader.	800m	
	4 core 7/020 unshielded cable.	350m	
Prove VR43 or VR62	4 core 14/020 unshielded cable.		
keypad.	NOTE decreased distance is due to extra current drawn by powering the keypad.	800m	

NOTE all distances are based on a supply voltage of 12.0V D.C. at the DN4.

VL+ to Relay Common Jumpers

VL+ TO RELAY COMMON JUMPERS				
C1	-		VL+	
C2	•	•	VL+	
C3			VL+	
C4			VL+	

Place a jumper over the C1-C4 and adjacent VL+ pin to connect the VL+ power input to the common contact of the associated relay.

This allows for easier wiring of powered door locking devices.

WARNING do not use a jumper to connect adjacent Cx pins as this can lead to undesired interaction between doors.

Door Lock Wiring

NIDAC recommends using a separate power supply or separate fused power output for the lock power.



Network Requirements

The DN4 requires a connection to a network with the following features

- 100/1000Mbps wired ethernet connection for each DN4
- Internet access to public NTP servers
- Multiple DN4s for a site are required to be on the same IPv4 subnet
- IPv4 DHCP server is highly recommended to reduce network traffic





Designed and manufactured by **NIDAC Pty Ltd** 2 Cromwell Street Burwood Victoria Australia 3125

+61 3 9808 6244 www.nidac.com sales@nidac.com