

## Net2 nano

System specifications

Maximum total users/tokens 10,000

PIN Length 4

Number of codes 50

Code length 4-8

Number of time zones 64

Number of access levels 250

Stored events 3584

Data retention during a total 30 days

Data retention during a total power loss

tal .

Handsfree compatible

Yes - requires interface

Clock and data

Yes (Max 50 bits)

Yes

Nο

26 bit Wiegand Custom Wiegand

Yes (Max 50 bits)

Silent operation

. . .

Door open time

1 sec - 999,999 secs

Electrical

Operating Voltage 10V - 14V DC

Current consumption 120mA

Relay switchable voltage 24V DC

Relay switchable current 4A
Alarm output current 1A

Communication

TCP/IP No
Wireless Yes
RS485 No
Recommended wireless devices 10

per Net2Air Bridge

Optimum wireless range 20m/65ft

Encryption AES 128bit

Hardware

Reader ports per ACU

Readers/Keypads per ACU 2 - check current draw on individual readers

Total ACU reader port output

SUUITIA

3rd party reader support Yes - if compatible
Reader cable type Belden 9540/9538

Features

Input for exit button Yes
Input for door contact Yes
Alarm/bell output Yes
12V DC lock output 1.1 Amp

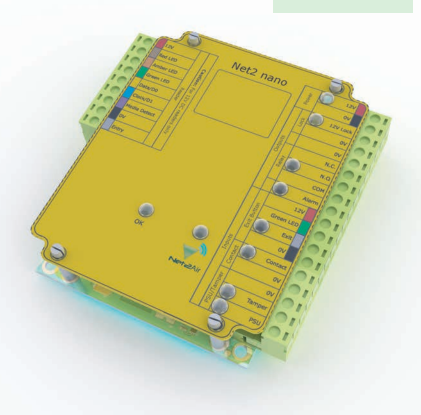
Operating temperature

0°C - +55°C +32°F - +131°F

Moisture resistance

No - if used externally, it must be protected in a weatherproof housing

Vandal Resistance Low



Net2 nano communicates with Net2 software at a central point by a secure, low power radio link. This means that your installation is more cost effective and less disruptive as no cable is required to communicate between doors. In addition, Net2 nano benefits from unique ease of installation and configuration - no knowledge of networks is required.

One Net2 nano controls a single door, gate or barrier. It may be installed as part of a Net2 installation alongside other Net2 nano, Net2 plus or Net2 classic access control units.

Simply connect a Net2Air USB bridge to the central Net2 server PC and the Net2 software will discover and communicate with Net2 nano control units within range. A secure pairing procedure ensures that communications are private and restricted to the site. If there is an existing TCP/IP Ethernet network, a Net2Air Ethernet bridge may be used to extend the communication distance from the central server PC.

As with all Net2 control units, Net2 nano is designed to work seamlessly in the event of communications failure. It will continue to permit or deny access to users as appropriate. Once communications are re-established the activity is reported back to the PC.

## Other hardware features:

- Volt free control relay
- Input for PSU fail
- Input for tamper
- Integrated lock diodes

DS1043

