Integrated Access Control Systems & Solutions

Nundnet

STAND ALONE CONTROLLER





Operation mode

Can manage a complete two door standalone access control system without any software.



Wiegand port

26/34 bit wide wiegand support, will detect automatically



Communication

RS232 for short distance unto 100 Meters



Control ports

Easy to mount, DIN rail



System operation Anti passback



Active users 4000

SPECIFICATIONS

POWER SLIPPLY

POWER SUPPLY		
Voltage (input) Consumption	8-15VDC ± 5% Standby mode 180mA Operation mode 240mA	
COMMUNICATION		
Serial ports Reader port	RS 232 (1 ~ 100Meters), Wiegand 26 /34	
CAPACITY		
Users Configuration	4000 users/ group Programmable through readers Programming with Master cards Delete card per user or per group of users Wiegand mode (only card) & Nundnet keypad+reader mode (card and PIN code)	

OPERATION MODE	
	Readers, Anti Passback
RELAY	
Output	1 (door forced alarm) 2 (door open too long alarm)
Time	Pulse (1-250 s) or Latch mode
ENVIRONMENT	
Temperature	Operation 0°C to 50°C Storage -15°C ~70°C
Humidity	0 to 95% (non-condensing)
GENERAL	
IP ratings Dimensions Weight	IP31 PCB: 102 x 86 mm (LxHxW) ~0.12 kg

Nundlab. inc., USA. www.nundnet.com

Nundnet NET7012SA equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. This device is designed to provide thereasonable protection against

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Nundnet, the Nundnet logo, and other trademarks associated with Nundnet products referred to in this publication are trademarks of Nundlab, Inc. USA or its affiliates. Product specifications and availability are subject to change without notice.

© Copyright 2017, Nundlab, Inc. USA, All rights reserved.

ORDERING METHOD

NET 7012SA 2 Door standalone controller







Nundlab. inc., USA. www.nundnet.com