

Single Door Control Panel



DESCRIPTION

The NAC-7001CP Single Door Control Panel (Version 2) has Wiegand/RS485 input format of reader. It has a capacity of 30,000 users. The control panel uses TCP/IP over Ethernet port for adaptive communication.

APPLICATION

Office areas, schools, communities, office buildings, hotels, shopping malls, shops, public service places, etc.

FEATURES

- Multiple identification: Face, Password, Card and combination
- Weigand/RS485 input format of reader
- Supports all card reader with compatible protocol such as Motorola, HID, EM, Mifare, etc.
- High Speed Memory, Records never lose
- Maximum capacity of 30,000 users
- USB Flash drive Data Download

TECHNICAL PARAMETERS	
Model	NAC-7001CP
Fingerprint Capacity	5,000
Password Capacity	5,000
Card Capacity	30,000
Log Capacity	1,10,000
Communication	TCP/IP, USB, RS485
Door Controlled	1 door
Max Distance from Reader to Controller	100m
Alarm	Unlock and Enforce
Power Supply	DC 12V, ≥3000mA
Dimension	215 x 105 x 35 mm

ORDERING INFORMATION

Part Number	Description
NAC-7001CP	Single Door Control Panel (Version 2)