

# Time Attendance Terminal, Standalone Model TA7004NT, 3 Series

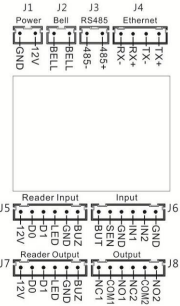


# TA7004NT (Reader Option Built-in) (P: Proximity; U: CPU & Mifare)

#### **Features**

- 32 bit processor with 4M bit data memory
- Built-in Proximity, Mifare Reader (Option)
- Blue backlight.
- Work Mode: Card / PIN, Card + PIN, PIN only.
- OLED dual color display to indicate Clock, Company, Name, Card No.
- Communication: TCP/IP
- Compatible with all Wiegand reader format from 24 to 72 Bits
- Events Flow Control
- Supports 500 Visitors
- Including UDP Protocol
- CE, FCC, RoHS approval

### Diagram Connector:



# **Range Description**

The KEYKING 3 Series access controllers consist of two different ranges (Access Control Panel, Standalone) which are interchangeable if required. Both can be used in a standalone or networked configuration mode, both ranges are compatible with the 3 Series Lift Controllers and Multi IO Controllers and both can be connected to a TCP/IP network.

# **Controller Description**

The **TA7004NT**, (**KEYKING**, **3** Series, **S**tandalone, **1** Doors, **2** Readers) is an advanced standalone allowing for the connection of external reader with REX button for exit.

# **Specifications**

- CPU: ARM® Cortex-M3
- 1 Door Relay (NC/NO)
- 1 Door Sensor (NO)
- 1 Exit Button
- 1 Auxiliary Output Relay
- 2 Auxiliary Inputs
- 1 Wiegand Reader Input
- RS-232/RS-485 interface
- Up to 127 controllers per RS-485 bus
- Supports online computer polling
- TCP Communication speed: 100M
- 15 Time Groups for 1 door
- Card Capacity: 30,000
- Emergency Cards: 10
- Transaction Storage: 15,000 events
- Maximum read range\*: E: 150mm, H: 10mm; M: 50mm (2.00 in.)
- Modulation: E/H: 125KHz; M: 13.56MHz
- Compatible cards: E: EM Proximity card;
  H: HID proximity; M: Mifare S50, S70,
  KK1208M1 CPU cards, ISO14443A
- Communication Speed: 10/100M
- Operating Voltage: 12VDC(±10%)
- Operating Current: ≤100mA
- Standby Current:≤80mA
- Working Temperature: -30°C to 65°C (-22°F to 150°F)
- Operating Humidity: 0 to 95%
- Dimensions:  $90 \times 90 \times 25 \text{mm}$
- Weight: 290 g (0.63 lbs)

