

**TA7002-X**

(Time&Attendance Terminal)

Features

- Multi-Technology Card Reader
- - P: 125KHz – LF, RF, EM, TK, HID Prox., AWID and others
- - U: 13.56MHz – HF, Mifare, DesFire, NFC, PKI Encrypted, CPU, FIPS-201*
- Wiegand In: Wiegand Reader, 4-6 Wire
- Out-Reader
- Reader & Controller combined
- Setting by Keypad, and from Sphinx also
- Seamless Operation and recovery for On-Line and Off-Line modes
- On-Line: connected to SPHINX Software,
- Off-Line: Stand-Alone, not connected to server

Description

TA7002-X is a new generation product of high value which has integrated keypad, text display, single door control and T&A.

TA7002-X a new outstanding T&A standalone controller with OLED screen and support POE. The OLED screen will display time and staff ID info. This system greatly improved the T&A simplicity and offered cost saving on traditional tags. When TA7002-X works as an access controller, the traditional key is no longer needed, employees can enter their special space by flashing authorized cards. TA7002P-X can by itself control a door, both in and out, at least one reader is needed for one side, and the other side can be controlled either by a reader or a Rex Button. This system provides a more convenient and secured access environment, it also makes it possible for managers to verify the attendance in time. TA7002-X is compatible with a big range of applications including, building management, enterprise management, government, military and prison.

Specifications

- Work Mode:
 - Card Mode;
 - PIN Mode;
 - Card/PIN Mode;
 - Card + PIN(interval time 8 sec)
- Supported User Number: 30000 pcs
- PIN User Number: 10
- Communicate Frequency:
 - 125KHZ: E: EM;
 - 13.56MHZ: M: Mifare; U: CPU
- Read Range: 3-15CM
- Outputs: NC/NO, 30VDC, 5A
- Power Supply: 12VDC+10% , 200MA
- Dimension: 120mm (H) x 70mm (W) x 30mm (D)

