# www.EntraPASS.com

# KT-300 Two-Reader Controller

### Features That Make a Difference:

- Controls two readers and easily links to a network
- Update firmware directly from system workstation
- Fast operation, up to 115,200 baud
- Ready to go, no DIP switches or jumpers to set
- Interfaces with an external alarm system
- Choice of 128K or 512K memory capacities
- LEDs provide important controller status and diagnostic information



# Scalable Two-Reader Door Controller

The KT-300 is a two-reader networkable door controller. One controller supports up to two readers, installed on two separate doors or on a single door controlling both entry and exit. Each controller is linked to the others in the system using an RS-485 communication bus providing control for up to a million doors depending on the EntraPass Edition.

# **Easy Firmware Updates**

The KT-300 features flash memory for easy firmware updates. The controller's firmware can be updated from any EntraPass workstation in just a few minutes. Flash memory saves time by allowing system updates from a PC without having to update each controller individually.

# Speed Selection and Trouble/Reporting

KT-300 detects the system's communication speed (set by EntraPass) and assigns the controller's address, eliminating the need to set up DIP switches or jumpers. KT-300 also provides trouble reporting, constantly supervising locking devices for short and open circuits to detect lock failures. It also monitors battery condition to alert the system of low battery/no battery status. All power outputs are individually protected against short circuits and surges by a self-resetting PTC.

# **Expandable**

The KT-300 can be expanded via Combus expansion modules allowing for relay, input and output modules, and an LCD time and date display.

### **Status Indicators**

LEDs provide important controller status and diagnostic information. The KT-300 has multiple LED indicators for: communication status, troubleshooting, network activity, power status and outputs activity.

#### **External Alarm Interface**

The KT-300 can interface with an external intrusion alarm system. An authorized individual can arm or disarm the alarm system simply by presenting their card to a reader.

### **Network Connectivity**

The KT-IP (IP controller module) provides affordable and secure LAN/WAN network connectivity for the KT-300 door controller. In this setup, the KT-300 is first connected to a VC-485 (RS-232/RS-485 interface). Then the VC-485 is connected to the KT-IP (and both devices are powered by the KT-300). The KT-IP relays information between the KT-300 and the EntraPass Multi-Site Gateway.

# www.EntraPASS.co

#### **Physical**

Knock Out Dimensions . . . . . 1.9 cm (0.8 in) Weight (with metal cabinet) . . . 2.4 kg (5.4 lbs)

#### Environmental

Operating Temperatures . . . . . 2° to 40°C (35° to 104°F)

#### Electrical

Battery Backup . . . . . . One battery 12V/7Ah, supervised, provides operation for up to 12 hours Auxiliary Outputs (LED, BUZ). . Four outputs, 25 mA max. each, open collector Control Relay Outputs (R1, R2) Two control relay outputs, 12 VDC, 25 mA totals each, open collector (optional relay KT-RM1 available) Auxiliary Power Output . . . . . . 11.1 VDC to 13.8 VDC @175 mA maximum, protected and supervised Reader Power Outputs . . . . . 12 VDC and 5 VDC @125 mA total, protected and supervised

#### Operational

Compatible Reader Types . . . . Wiegand, proximity, bar code, magnetic, integrated keypad, and others Monitored Points (Inputs). . . . . Eight monitored points, NO/NC, with or without end-of-line resistors (expandable to 16)

600 m (2,000 ft) - (AWG #22) Max. Wiring Distance. . . . Communication Ports . . . . . . RS-232, RS-485, and Combus

Door Strike Power......... 12 VDC, 250 mA each, supervised

Communication Speed . . . . . Up to 115,200 baud (automatic detection)

Firmware Flash Memory . . . . . 128K

... 128K or available 512K, protected by a lithium

battery

Network Autonomy . . . . . . Distributed data and processing

#### Regulatory

Certifications . . . . . . . . . . . . . . . . . UL 294, CE, FCC

#### **Model Numbers**

#### **Door Controllers**

KT-300/128K..... KT-300 two-door controller, 128KB memory, accessory kit (KT-300-ACC), metal cabinet (KT-300CAB) with lock (KT-LOCK) KT-300/512K KT-300 two-door controller, 512KB memory, accessory kit (KT-300-ACC), metal cabinet (KT-300CAB) with lock (KT-LOCK) KT-300PCB128..... KT-300 two-door controller PCB only, 128KB memory, accessory kit (KT-300-ACC) KT-300PCB512..... KT-300 two-door controller PCB only, 512KB memory, accessory kit (KT-300-ACC)

#### **Expansion Modules**

KT-PC4108 . . . . . . 8-zone programmable input expansion module KT-PC4204 . . . . . . . . . 4-relay output and Combus power supply module . 16-zone programmable output expansion KT-PC4216 . . . . . . . . . . . . module

#### Accessories

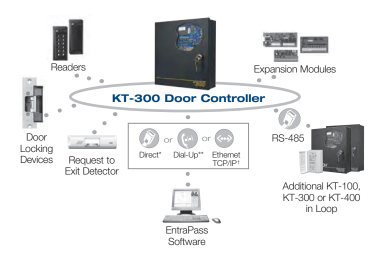
KT-300-ACC . . . . . . . . . . . KT-300 accessory kit, includes: two 1.0K ohm, ten 5.6K ohms, two 120 ohms end-of-line resistors, PCB standoff, lock hole cover, ground wire and screwdriver External isolation relay, single pole, double through (SPDT) for output RL1/RL2 . LCD time and date display KT-300CAB..... Black metal cabinet with lock (KT-LOCK) KT-4051CAB..... Black metal cabinet for KT-300 expansion modules. Order KT-LOCK separately. . Lock for KT-300-CAB & KT-4051-CAB, metal cabinets, 2 keys KT-300FLASH . . . . . . . . . . Replacement firmware KT-TAMPER. . . . . . . . . . . Tamper switch for KT-300-CAB & KT-4051CAB

#### **Power Supplies**

TR1637W/CSA... AC transformer, wire-in, 110V/16V (37 VA) CSA TR1640P/CSA. . . . . . . . . AC transformer, plug-in, 110V/16V (40 VA) CSA . . AC transformer, plug-in, 110V/16V (40 VA) UL TR1640W-220. . . . . . . . . . AC transformer, wire-in, 220V/16V (40 VA) CE

metal cabinets

# Basic System Diagram



## **Related Products**



**EntraPass** Security Software



KT-PC4216 16-zone output module



KT-PC4204 4-relay output & power supply module









Direct via RS-232 or RS-485 with USB-485 or VC-485 converters

Dial-up: Using BS-232 serial modem at remote site

<sup>†</sup> Ethernet TCP/P: Using Lantronix Universal Device Server, or using IP Link with EntraPass Special Edition/Corporate Edition/Global Edition. A Multi-Site Gateway is required with EntraPass Global Edition