

# KT-100 Mini Door Controller

#### Features That Make a Difference:

- Easy firmware updates
- Trouble supervision
- Fast and easy installation
- Interfaces with an external alarm system
- DC Powered Controller



# Compact and Versatile Single Door Controller

The KT-100 Mini Door Controller is compact and versatile with a space-saving design that incorporates all the components and equipment found in much larger controllers. Choose it for installations near a door, within a ceiling, involving turnstiles and parking gates. The KT-100 contains all the intelligence and necessary inputs/outputs to manage two readers on one door. Or link the KT-100 with other controllers (via RS-485 connection) to control thousands of readers.

# **Easy Firmware Updates**

KT-100 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.

#### Trouble Supervision

The KT-100 constantly supervises the power supply, short-circuit and surge conditions and reports status to the EntraPass software. The power output is protected against short-circuits and surges by a self-resetting PTC. The equipment is also monitored for failure or tampering.

# **Fast and Easy Installation**

Mounts on the secure side of a door, reducing the length of cable required for installations. Has no DIP switches or jumpers to set. Includes connections for 2 card readers (entry/exit), lock device, door contact and request to exit. Mounting is easy: it can be placed on a single gang box (flush mount) or on a surface back box specially designed for it.

# **External Alarm Interface**

The KT-100 can interface with an external intrusion alarm system. An authorized individual can arm or disarm the alarm system simply by presenting his/her card to a reader.

# **Network Connectivity**

The KT-IP (IP controller module) provides affordable WAN/LAN network connectivity for the KT-100 mini door controller. In this setup, the KT-100 is first connected to a VC-485 (RS-232/RS-485 interface). Then the VC-485 is connected to the KT-IP. If there is a loss of communication with one of the controllers, the VC-485 will preserve communication with the other controllers. The KT-IP relays information between the KT-100 and the EntraPass Multi-Site Gateway.



#### **Physical**

Dimensions (H·W·D) Inches . . . . 11.4cm H x 7cm W x 3cm D

(4.5" x 2.75" x 1.25")

#### **Environmental**

Operating Temperatures . . . . . From 2°C to 40°C (35°F to 110°F),

Maximum 95% humidity, non-condensing

#### Electrical

(maximum 750 mA)

access & status 25 mA maximum, 12 VDC

each

Control Relay Outputs....... 2 relay outputs, 12V DC, 25 mA maximum/ (R1, R2, R3, R4) each. Open collector to ground (use form C

relays such as Kantech/KT-RM1 if needed). 2 control relay outputs, 30 VAC/VDC, 50 mA (max) each. Two opto-isolated contacts per

relay.

Reader Power Outputs . . . . . 5 VDC @150 mA total, protected

#### Operational

Compatible Reader Types . . . . Wiegand, proximity, bar code, magnetic stripe, integrated keypad and others

Monitored Points (Inputs). . . . . 4 monitored points, NO/NC, with or without

single end-of-line resistors Maximum Wiring Distance..... 600 m (2,000 ft) – (AWG #22)

Communication Ports . . . . . . RS-485

Communication Speed . . . . . . From 1,200 to 115,200 baud

(automatic detection)

Firmware Flash Memory . . . . . 64K

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

# Regulatory

Certifications/Listing . . . . . . FCC Part 15, Class B; CE approved

(EN 55022, EN 50130-4)

### **Model Numbers**

KT-100 . . . . . . . . . Mini Door Controller

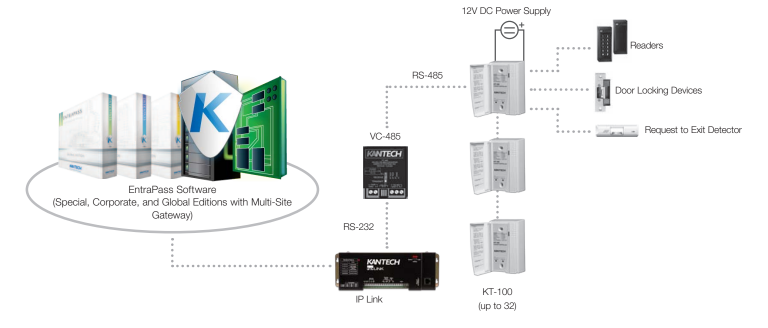
(requires 12 VDC power supply)

MUSB-1WHT . . . . KT-100 white color surface mounting box

VC-485 . . . . . . . . . . RS-232/RS-485 multi-function

communication interface

# Basic System Diagram



# **Related Products**



USB-485



Kantech IP Link TCP/IP Interface



EntraPass Security Software

# Approvals





