

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

Input Power. 9.5 to 14 VDC/50 mA + accessories

(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

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

Regulatory

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

(EN 55022, EN 50130-4)

Model Numbers

KT-100 Mini Door Controller

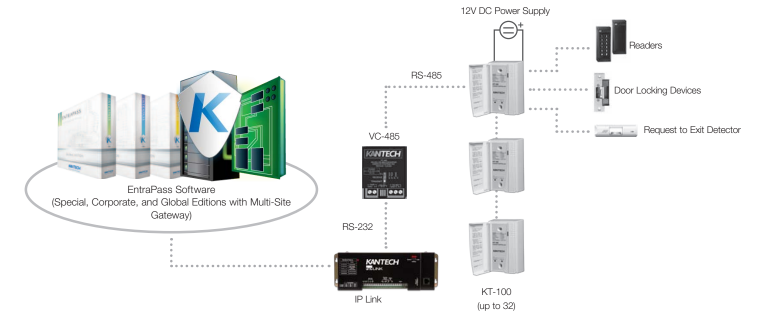
(requires 12 VDC power supply)

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







www.kantech.com

The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Tyco International Ltd. will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco International Ltd. are the property of their respective owners, and are useful with permission or allowed under another law.