

Data Sheet

### KT-400 - Powerful, Ethernet-Ready Four-Door Controller



## Features That Make a Difference

- End-to-end encryption using Kantech's ioSmart reader and smart card
- Configurable in two different modes: Provides advanced access control features when used with EntraPass Security Management Software or basic door security in Standalone Mode
- 100,000 cards and 60,000 stored events in Offline Mode
- Ethernet port for easy connectivity
- Double and triple swipe card at reader to activate relay, arm alarm system, lock/ unlock doors and more
- Supports 8 readers/4 doors (EntraPass Security Management Software). 4 doors/4 readers (Standalone Mode); Kantech ioProx XSF and ioSmart readers
- Data integration with DSC MAXSYS, PowerSeries, PowerSeries Neo and PowerSeries Pro intrusion alarm panels (EntraPass Security Management Software)

KT-400 Ethernet-ready four-door controller supports eight readers (EntraPass Security Management Software) and can be configured in two user friendly operational modes. KT-400's Standalone Mode offers basic door security using a simple web browser without the need to connect to a host system. Alternatively, KT-400 can be used with the powerful EntraPass Security Management Software to provide more advanced and fully integrated access control features.



#### KT-400 Standalone Mode\*

Ideal for sites that only need basic door security, the KT-400 four door controller features an embedded web server which enables it to operate in a Standalone Mode – meaning no EntraPass software is required.





#### One Combined Hardware and Web-based Software Solution

With no extra security software to purchase and install, and using an intuitive web browser for quick set up, KT-400 Standalone provides a cost-effective, yet feature rich alternative for four-door security.

#### Responsive Web-based Software

Intuitive and responsive web-based software enables you to simply manage and configure your four-door security from anywhere, using a desktop or mobile device.

#### Standalone Set-Up Wizard

KT-400 Standalone offers the ultimate simplicity in access control installation. Simply power up KT-400, connect to a web browser, follow the quick set-up configuration wizard and your four-door security is up and running in minutes.

### Standalone Mode Parameters

Function	Limit	
Cardholders	2,000 (1,000 with image/ 1,000 without image)	
Card User Access Levels	250 per user	
Card Families or Site Codes	Unlimited	
Events	60,000 (Offline Mode)	
Operators	2 (Installer, Operator)	
Schedules	20 (5 intervals)	
Holidays	25	
Action Scheduler	100	
Monitored Points (Inputs)	16	
Auxiliary Outputs	12	
Browsers	Safari, Google Chrome, Mozilla Firefox, Internet Explorer, Microsoft Edge	
Mobile Operating Software	iOS, Android (No native app)	
Integrations	Basic intrusion via relays	
Upgrade Path	EntraPass/ hattrix	
Languages	English, French, Spanish, Italian	
Firmware version	KT-400 Standalone version 2.03 and higher on KT-400rev1 (Subject to firmware upgrade fees)	





#### KT-400 using EntraPass

#### Ethernet-Ready Encrypted 4-Door Controller

The KT-400 four-door controller is a secure and easy-to-use networked access control solution with support for up to eight (EntraPass Security Management Software) ioProx XSF and ioSmart readers (4 doors IN/OUT control). The KT-400 has an on-board Ethernet port that connects to existing network infrastructure and leverages the benefits of IP-based systems. Combine KT-400 with EntraPass security management software to create a highly scalable solution that can be deployed within one building or across multiple locations.

#### **Built-In Expansion**

The KT-400 allows connection to expansion modules in order to add inputs or to add outputs such as relays and drain outputs. Combining input and output expansion modules provides the flexibility to connect up to 256 inputs and 256 outputs.

#### Status Indicators

LEDs provide important controller status and diagnostic information. The KT-400 has multiple LED status indicators for: troubleshooting, network activity, power status and outputs activity.

#### Easy Network Connectivity

The auto-sensing 10/100Base-T onboard Ethernet port automatically selects compatible Ethernet speeds to provide faster network connectivity. It eliminates the need to purchase an external Ethernet device, saving time and money. The KT-400 uses secure 128-bit AES encryption to communicate with the Gateway.

#### Removable Terminal Blocks

In order to expedite installation and facilitate serviceability, KT-400 features removable terminal blocks that are simple to connect and are color-coded for quick identification.

#### Built-in Web Configuration

The web configuration page is accessible through any browser. It can be used to verify and configure the IP settings of the KT-400. For enhanced security, once the KT-400 is configured, the web configuration page can no longer be accessed. The KT-400 can be reset to factory default in the case of a configuration error and the web configuration page will once again be accessible.

#### Occupancy Level Controls

KT-400 supports occupancy restrictions for four local areas at the controller level with the anti-pass back feature. This feature allows the operator to define a particular area that may have capacity limitations, such as an auditorium, conference room, or laboratory. The KT-400 can be configured to limit the amount of people permitted into this area. Once the limit has been reached, no additional personnel will be allowed to enter the defined location. This prevents overcrowding or violation of capacity regulations.





#### Low Bandwidth Consumption

The EntraPass software monitors events occurring at the doors by polling the KT-400 door controllers. The EntraPass Multi-Site Gateway only communicates with the KT-400 if an event has occurred. Communication integrity is ensured through a heartbeat signal which is sent at regular intervals to the EntraPass system. This asynchronous communication significantly reduces the amount of bandwidth required to manage the access control system over the network. If there is a communication failure between EntraPass and the KT-400, an alarm will be triggered in the EntraPass system.

#### Supervised Lock Power

There are four supervised door lock outputs with an internal power supply (12 VDC). In addition, an external power supply (12 VDC – 24 VDC) may also be used to provide power to the lock outputs. This eliminates the need for additional relays. The lock outputs will still be supervised by the KT-400.

#### Multiple Communication Ports

KT-400 provides multiple controller configurations to suit your specific access control needs. These configurations provide communication with the EntraPass Gateway. You can choose any of the following options:

- IP (Ethernet)
- RS-485 (COM1) using a USB to RS-485 converter

#### Configurable Reader Outputs

There are four different possible outputs for each of the four onboard reader interfaces for a total of 16 programmable outputs. Reader outputs are used to provide the user with visual (LEDs) and/or audible (buzzer) feedback on access control events.

#### **Flevator Interface**

The KT-400 Ethernet four-door controller supports elevator interfacing with the addition of expansion modules such as the KT-MOD-REL8, KT-MOD-INP16 and KT-MOD-OUT16.

#### Alarm Panel Integration

DSC MAXSYS, PowerSeries, PowerSeries Neo and PowerSeries Pro intrusion alarm panel data integration can be accomplished by connecting it to the KT-400 controller. Using the KT-400; EntraPass Special, Corporate or Global Editions are able to receive intrusion events, view the status of zones and partitions, and program users' code. In addition the system can be armed/disarmed (single or multiple partitions) via the reader or manual operation from the workstation.

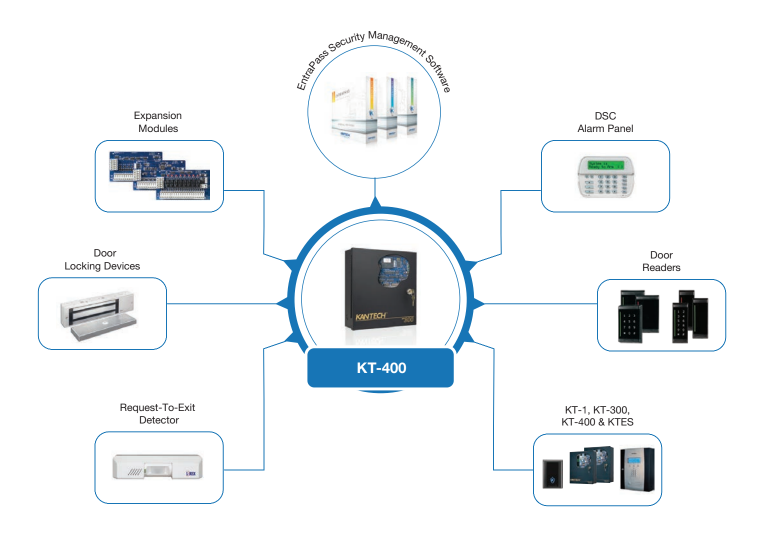
#### End-of-Line Resistors

The KT-400 has an onboard capability of monitoring 16 input zones (expandable to maximum 256 zones with the addition of expansion modules). It can support a maximum of 128 inputs using double end-of-line (EOL) resistors or 256 inputs using none or single EOL resistors. This allows the system to monitor more states associated with a customer's installation, significantly increasing the level of security.





# Basic System Diagram







# Specifications

Cabinet Dimensions (HxWxD) 37.6 x 30.5 x 12.6 cm (14.8 x 12.0 x 4.95 in)  PCB Dimensions (HxWxD) 23.1 x 14.0 x 3.4 cm (9.1 x 5.5 x 1.3 in)  Cabinet Weight 4.0 kg (8.8 lb)  Environmental  Operating Temperature 2° to 49° C (35° to 120° F); indoor use only  Humidity Level Maximum 85% relative humidity non-condensing  Electrical  Power Input KT-400 16.5 VAC or 24 VAC, 75 VA, Class 2 transformer  Battery Backup 12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation  Reader Power Output Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
PCB Dimensions (HxWxD)  23.1 x 14.0 x 3.4 cm (9.1 x 5.5 x 1.3 in)  4.0 kg (8.8 lb)  Environmental  Operating Temperature  2° to 49° C (35° to 120° F); indoor use only  Humidity Level  Maximum 85% relative humidity non-condensing  Electrical  Power Input KT-400  16.5 VAC or 24 VAC, 75 VA, Class 2 transformer  Battery Backup  12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation  Reader Power Output  Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types  Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported  8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Cabinet Weight  4.0 kg (8.8 lb)  Environmental  Operating Temperature  2° to 49° C (35° to 120° F); indoor use only  Humidity Level  Maximum 85% relative humidity non-condensing  Electrical  Power Input KT-400  16.5 VAC or 24 VAC, 75 VA, Class 2 transformer  Battery Backup  12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation  Reader Power Output  Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types  Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Environmental  Operating Temperature 2° to 49° C (35° to 120° F); indoor use only  Humidity Level Maximum 85% relative humidity non-condensing  Electrical  Power Input KT-400 16.5 VAC or 24 VAC, 75 VA, Class 2 transformer  Battery Backup 12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation  Reader Power Output Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported 8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Operating Temperature 2° to 49° C (35° to 120° F); indoor use only  Humidity Level Maximum 85% relative humidity non-condensing  Electrical  Power Input KT-400 16.5 VAC or 24 VAC, 75 VA, Class 2 transformer  Battery Backup 12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation  Reader Power Output Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported 8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Humidity Level Maximum 85% relative humidity non-condensing  Electrical  Power Input KT-400 16.5 VAC or 24 VAC, 75 VA, Class 2 transformer  Battery Backup 12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation  Reader Power Output Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported 8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Power Input KT-400  16.5 VAC or 24 VAC, 75 VA, Class 2 transformer  Battery Backup  12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation  Reader Power Output  Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types  Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported  8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Battery Backup 12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation Reader Power Output Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported 8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Battery Backup 12 VDC/ 7 or 12 Ah battery supervised; up to 12 hours of operation Reader Power Output Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported 8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Reader Power Output Maximum 1.0A @ 5 VDC or 12 VDC, typical 250mA per reader, protected and supervised  Operational  Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported 8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Operational         Reader Types       Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card         # of Readers Supported       8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
Reader Types Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card  # of Readers Supported  8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
# of Readers Supported 8 (EntraPass Security Management Software), 4 (Standalone Mode); Kantech ioProx XSF and ioS
readers only
# of Cards when disconnected from EntraPass (Offline Mode) 100,000 (KT-400 and KT-400-PCB)
Monitored Points (Inputs) 16 monitored points, single EOL, double EOL
Points Maximum Wiring AWG #22 - 600 m (2,000 ft)
Door Strike Power 12 VDC, maximum 2.0A, typical 500mA per lock, supervised
External Lock Power 12 or 24 VDC (up to 28 VDC) supply up to 750 mA per lock for a total of 3 amp
Reader Outputs 16 outputs, 25 mA maximum each, open collector outputs
Auxiliary Outputs  LEDs (door 1, door 2, door 3, door 4, LED, OUT1 and OUT2) and buzzers (Buz, door 1, door 2, door 4) 25 mA each, open collector outputs
Controlled Output Relay Four onboard Form C controlled outputs relay, 30 VDC, 3 amp max each
Communication Ports RS-232 with RJ-12, RS-485, Ethernet 10/100Base-T with RJ-45
Expansion Port SPI 6-pin connector, bi-directional data exchange supported. Supplies 12 VDC, 500 mA maximum shared with 12 VDC auxiliary port
Auxiliary Port Auxiliary 12 VDC, 500 mA maximum shared SPI expansion port
Communication Speed Up to 115,200 baud (automatic detection over RS-232 and RS-485); 10/100Base-T over Ethernet
Flash Memory 256 MB for application and data storage (configuration and events can reside for a minimum of 1 years without power)
RAM 128 MB for application loading and running
Network Autonomy Distributed data and processing
Regulatory
EN61000-6-1, EN61000-6-2, EN55032, EN60950-1, EN50130-4, FCC Class B, UL-294, UL-1076, CE, RoHS, WEEE
Warranty
KT-400 hardware 5 years





# Ordering Information

### KT-400 Order Information

	The Control of the Co			
Model Number	Description			
KT-400	KT-400 PCB, accessory kit and metal cabinet with lock and keys			
KT-400-PCB	KT-400 PCB and accessory kit			
<b>Expansion Modules</b>				
KT-MOD-INP16	16-zone input module with 41 cm (16 in) SPI cable			
KT-MOD-REL8	8-relay outputs module with 41 cm (16 in) SPI cable			
KT-MOD-OUT16	16-zone output module with 41 cm (16 in) SPI cable			
Integration Modules				
KT-IT100	DSC PowerSeries Integration Kit: IT-100 integration module and CBLK-IT100 cable kit			
KT-4401VK	DSC MAXSYS Integration Kit: integration module and 1.8 m (6 ft) RS-232 connector cable set			
CBLK-IT100	DSC PowerSeries Cable Kit: 3 m (10 ft) RS-232 connector cable set			
CBLK-4401VK	DSC MAXSYS Cable Kit: 1.8 m (6 ft) RS-232 connector cable set and EPROM set			
CBLK-ITV2	Cable kit, Kantech/DSC PowerSeries Neo, RS-232 to 422 converter, connector and cable 1.8 m (6 ft). Requires a Communication Module TL280 Firmware version 4.10.4.29 or higher			
Accessories				
KT-MOD-SPI-16	SPI cable 41 cm (16 in)			
KT-MOD-SPI-36	SPI cable 92 cm (36 in)			
KT-400-ACC	Accessory Kit: resistors (4x 1K $\Omega$ , 32x 5.6K $\Omega$ ), ground wire, battery connector and screwdriver			
KT-400-CAB	Black metal cabinet with lock and keys			
KT-MOD-CAB	Cabinet for up to 6 expansion modules, including lock, keys and 92 cm (36 in) SPI cable			
KT-TAMPER	Tamper switch			
KT-LOCK	Cabinet lock and 2 keys			
KT-400-CON	Removable terminal block			
KT-3LED-PLATE	Alarm (3 LED) indicator			
Power Supplies				
TR1675	Wire-in transformer, 110 VAC/ 16.5 VAC (7 VA), UL approved			
KT-BATT-12	Gel cell battery, 12 V, 7 Ah			
KT-BATT-1212	Gel cell battery, 12 V, 12 Ah			





#### KT-400 Starter Kits

Model Number	Security Software	Controller(s)	Reader(s)	Other Items
SK-CE-400-SCM	EntraPass Corporate Edition	KT-400	KT-MUL-SC (3), KT-MUL-MT-KP (1)	USB-485 converter (1), TR1675 transformer (1), KT-BATT-12 battery (1), MFP-2KSHL smart cards (5) (US and Canada)
SK-CE-400-SCSG	EntraPass Corporate Edition	KT-400	KT-SG-SC (3), KT-SG-MT-KP (1)	USB-485 converter (1), TR1675 transformer (1), KT-BATT-12 battery (1), MFP-2KSHL smart cards (5) (US and Canada)
SK-SE-400-SCM	EntraPass Special Edition	KT-400	KT-MUL-SC (3), KT-MUL-MT-KP (1)	USB-485 converter (1), TR1675 transformer (1), KT-BATT-12 battery (1), MFP-2KSHL smart cards (5) (US and Canada)
SK-SE-400-SCSG	EntraPass Special Edition	KT-400	KT-SG-SC (3), KT-SG-MT-KP (1)	USB-485 converter (1), TR1675 transformer (1), KT-BATT-12 battery (1), MFP-2KSHL smart cards (5) (US and Canada)

#### KT-400 Expansion Kits

Model Number	Controller	Reader	Other Items
EK-400-MTM	KT-400	KT-MUL-MT (4)	TR1675 transformer (1), KT-BATT-12 battery (1) (US and Canada)
EK-400-MTSG	KT-400	KT-SG-MT (4)	TR1675 transformer (1), KT-BATT-12 battery (1) (US and Canada)
EK-400-SCM	KT-400	KT-MUL-SC (4)	TR1675 transformer (1), KT-BATT-12 battery (1) (US and Canada)
EK-400-SCSG	KT-400	KT-SG-SC (4)	TR1675 transformer (1), KT-BATT-12 battery (1) (US and Canada)

## **Approvals**







#### **About Johnson Controls**

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.kantech.com or follow Kantech on LinkedIn, Twitter and Facebook.

