

# **KT-1** Ethernet-Ready, One Door Controller

#### Features That Make a Difference:

- Supports 2 readers (entry and exit)
- Single touch-sensitive button for fast controller enrollment
- Plug & play installation
- Interchangeable connections for easy install or replacement
- Flexible power input Power over Ethernet (PoE), PoE+ or 12 VDC
- Compact and attractive design install it anywhere
- Built-in electronic tamper
- Choose from single gang mount (model KT-1) or cabinet mount (KT-1-PCB) installation options
- Compatible with existing Kantech controllers including KT-300 and KT-400
- Compatible with EntraPass Security
   Management Software v6.02 or higher



KT-1

## One Touch

The KT-1 controller features a touch-sensitive button for plug and play installation. Simply provide an IP connection, push a single button and you're done. There is no need to manually enter MAC/Serial numbers. With its innovative single button programming, the KT-1 is automatically detected and enrolled onto the EntraPass security management software (v6.02 and higher).

With its Ethernet port for direct network connection, its Power over Ethernet capabilities and its unique single button programming, the KT-1 controller is up and running in just a few simple steps.

#### **Head IP Controller Function**

A single KT-1 can act as a 'head IP controller', linking together 31 additional controllers under one IP connection in EntraPass. This significantly reduces the amount of IP connections required to EntraPass and reduces programming time on the software. Thus creating installation cost benefits and a highly scalable solution.

# **Alarm Panel Integration**

DSC PowerSeries (including NEO) or MAXSYS alarm panel data integration can be accomplished by connecting it to the KT-1 controller (KT-1-PCB model only). Using this controller; 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.

# Secure and Efficient Network Communication

The KT-1 is compatible with EntraPass software and uses 128-bit AES encryption to ensure secure communication. It also acts as a polling device to ensure the controllers communicate with EntraPass only as required, reducing network traffic. Flexible options allow KT-1 to connect to EntraPass via:

- On-board IP (Ethernet) port
- RS-485 (COM1) port for communication between the EntraPass Gateway/Kantech Network Communication Controller (KT-NCC) and KT-300/KT-400 door controllers



Combine the new KT-1 controller with EntraPass security management software and the EntraPass Web and Go mobile applications to create an innovative solution that installs quickly, can be managed remotely and provides a superior user experience.



### Physical

#### KT-1

Plastic Housing Dimensions

#### KT-1-PCB

#### Environmental

#### Electrical

KT-1/KT-1-PCB Power Input	12 VDC / PoE / PoE+, 2.2 A
Reader Power Output	Maximum 0.5 A @ 12 VDC, typical 250mA
	per reader, protected and supervised
Lock Device Power	12VDC, typical 750mA supervised

#### Operational

	Capacitive touch-sensitive button Wiegand, proximity, ABA clock and data, bar code, magnetic, integrated keypad, smart card, RS-485 (Kantech Protocol)
Number of Cards in	
Stand-Alone Mode	100,000 (KT-1 and KT-1- PCB)
Monitored Points (Inputs)	4 monitored points, single EOL, double EOL
	(Independently programmable)
	LED and buzzer (25 mA maximum each,
	open collector outputs)
Auxiliary Outputs	OUT3 and OUT4 (25 mA each,
	open collector outputs)
1 2	2 controlled output relays, 12 VDC, 25 mA
	each, open collector (optional relay KT-RM1
6	also available)



# EntraPass Software (v6.02 and higher)

KT-1-PCB Controlled
Output Relay (R1, R2) 2 onboard form C controlled outputs relays, 30 VDC, 3 A max each
Communication Ports RS-485, Ethernet 10/100Base-T with RJ-45
Expansion Port RS-485 Auxiliary Port Auxiliary 12 VDC, 500 mA maximum
Communication Speed Up to 115,200 baud (automatic detection over RS-485); 10/100Base-T over Ethernet
Flash Memory
RAM 128 MB for application loading and running Network Autonomy Distributed data and processing

#### Model Numbers

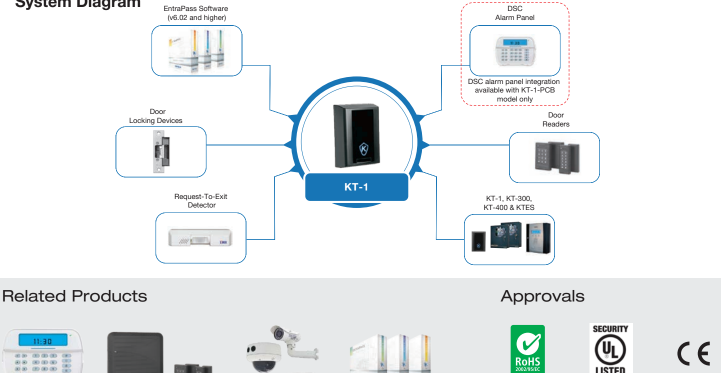
	Ethernet-ready, one door controller, single gang mount
	Ethernet-ready one door controller (KT-1-PCB) and metal cabinet (KT-1-CAB-M)
KT-1-PCB	Ethernet-ready, one door controller, cabinet mount

#### Accessories

KT-1-CVR	Black plastic replacement cover,
	fits KT-1 and KT-1-PCB
KT-1-CAB-M	Black metal cabinet, fits KT-1-PCB
	(H x W x D) 29.9 x 28.8 x 7.7 cm
	(11 3/4 x 11 3/8 x 3 in)

#### Regulatory

EN60839-11-1 Grade 1, EN50130-4:2011, EN55022, EN60950, FCC UL, UL-294, UL-1076 IC, NMB-003, C-Tick CE



DSC Alarm Panels



Illustra IP Cameras

EntraPass Security Software

# www.kantech.com