

Data Sheet

ioSmart Smart Card and Multi-Technology Readers





Features That Make a Difference

- End-to-end encryption for added security
- Cost-effective solution to transition from prox to advanced smart technology
- Open technology provides versatility
- Capacitive touch keypad available
- Bluetooth-ready for future proofing
- Unique design allows timesaving wiring to standard door contacts and T.Rex devices
- Mullion and single-gang models
- Available on KT-1 and newer KT-400 controllers
- Tyco Cloud cloud-enabled product

Cost-Effectively Transition to Advanced Technology

Kantech's ioSmart Smart Card Readers give customers an easy and powerful way to move from proximity cards to advanced smart card technology, whether they are using the popular Kantech ioProx solution or another proximity system.

Multi-technology readers provide the option to read both prox and smart cards allowing the customers to migrate at their pace.

High Level of Security

ioSmart readers provide end-to-end AES 128-bit encryption between the ioSmart card and ioSmart reader when connected to KT-400 and KT-1 controller over RS-485 and aforementioned controllers to EntraPass software over IP.

Versatile, Time-Saving Design

Unlike other solutions on the market that use restrictive, proprietary technology, ioSmart's open technology offers versatility. Based on MIFARE Plus smart technology for readers, and MIFARE Plus EV1 for credentials, ioSmart supports many different car formats, including HID® Prox. The reader can also be used with any access controller using Wiegand protocol.

To save installation time and money, ioSmart Smart Card Readers can be wired directly to standard door contacts and T.Rex devices rather than running the wires all the way to a controller.

ioSmart Smart Card Readers are available in single-gang or mullion models and can be installed in indoor or outdoor applications.



^{*}Software to program open sectors is not provided by Kantech

^{**}Compatible RS-485 access control units include KT-400 and KT-1





More Than Just a Reader

ioSmart readers are uniquely designed with multi-purpose capabilities for broader access control applications. ioSmart supports panel-less access control operation for offline door applications where panel-based architectures are cost prohibitive for low cost keyless entry. While in panel-less operation, ioSmart readers do not require any local network connectivity and provide cloud managed access control for mobile users even when Wi-Fi and cellular networks are out of service.

Future Proof

ioSmart Smart Card Readers are Bluetooth-ready and field firmware upgradeable, providing a solution that customers can rely on for long-term performance.

Beyond access control, customers can use the ioSmart MIFARE Plus EV1 card's additional unlocked sectors for third party applications such as vending, cafeteria, bus/train, etc.*

These readers offer an uncomplicated path to secure, feature-rich technology.

Intuitive User Experience

ioSmart Smart Card Readers include an intuitive LED status bar that clearly indicates various access conditions to the user. There are also models available with integrated backlit, capacitive keypad support for dual factor authentication, combining contactless card presentation with a PIN.

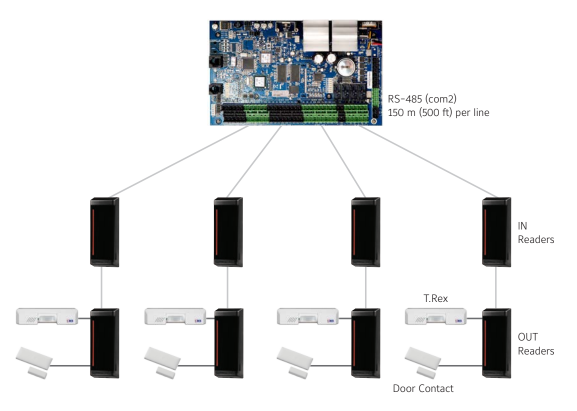
ioSmart Card Formatting

Format	Multi-Technology Models	Smart Card Models
ioSmart MIFARE Plus EV1 (Kantech Smart Cards)	x	х
ioProx (Kantech Proximity Cards)	x	
HID Prox 125Khz (Common Formats ie: Corp1000, 26-bit)	х	
MIFARE Classic (UID)	X	Х
MIFARE Plus (UID)	X	X
DESFire (UID)	x	X
14443B Standard (UID) oPus Cards	Х	Х



tyco

Basic ioSmart Wiring Diagram



Specifications

	Mullion			Single-Gang		
Model Number	KT-MUL-MT-KP	KT-MUL-MT	KT-MUL-SC	KT-SG-MT-KP	KT-SG-MT	KT-SG-SC
RF Technologies	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz
	125 kHz	125 kHz		125 kHz	125 kHz	
Power Consumption (mA) @	200 mA /	100 mA /	100 mA /	200 mA/	100 mA /	100 mA /
12 VDC Peak / Average	80 mA	70 mA	70 mA	80 mA	70 mA	70 mA
Maight	110 g	110 g	105 g	175 g	170 g	165 g
Weight	(0.24 lbs)	(0.24 lbs)	(0.23 lbs)	(0.4 lbs)	(0.37 lbs)	(0.36 lbs)
Capacitive Touch Keypad	Yes	No	No	Yes	No	No
with Backlighting	res	INO	INO	res	No	INO
Typical Read Range 125 kHz						
ioProx ID-1 Credentials	Up to 5.1 cm (2.0 in)		n/a	Up to 6.8 cm (2.7 in)		n/a
(Cards)						
Typical Read Range 13.56	Up to 3.8 cm (1.5 in) Up to 4.3 cm (1.7 in)					
MHz MIFARE Plus EV1,				Up to 4.3 cm (1.7 in)		
encrypted sector, ID-1						
Credentials (Cards)						





Mounting	Mullion		Single-Gang (North America / Europe)		
Dimensions (H x W x D)	115.8 x 44.6 x 24.7 mm		115.8 x 71.5 x 24.7 mm		
Differsions (H x W x D)	4.56 x 1.75 x 0.97 in		4.56 x 2.81 x 0.97 in		
Supported Credentials	ioProx and HID	n/a	ioProx and HID	n/a	
125 kHz	IOI TOX AND THE	TI/ d	IOI TOX AND THE	II/a	
Supported Credentials	MIFARE Plus EV1 and ISO/IEC 14443A and 14443B				
13.56 MHz					
Wiring Terminal		6 screwl	ess poles		
Tamper	Optical				
Wiegand Communication	Var	stach CCE Vanta	ch VSE 26-bit 24-bit		
Formats	Kantech SSF, Kantech XSF, 26-bit, 34-bit				
Sounder	Integrated				
AES-128 Security	From the ioSmart card to the reader and from the reader to the access control unit over RS-485				
Output	RS-485: 1 supervised open-drain, up to 750 mA				
Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)				
Operating Humidity	0 to 95% non-condensing				
LED Indicator	Multi-Color bar: Red, Green, Yellow, Blue, Configurable				
Inputs in Wiegand mode	LED and Buzzer				
Inputs in RS-485	2 to 4, configurable				
Input Voltage	8.5 VDC to 16 VDC (provided by UL listed, power limited power source)				
Housing	Polycarbonate, smoked black				
Flammability Rating	UL94 V-2				
Firmware	Fully upgradable using RS-485				
Ingress Protection Rating	IP55				
Communication	RS-485 (AES-128) or Wiegand				
Cabling	3 twisted pairs AWG 22 unshielded or CAT5, up to 150 m (500 ft)				
Warranty	Limited Lifetime				
Certifications	FCC/IC, CE, UL294, NIST, FIPS 197, RoHS, WEEE				
Compatible RS-485 Access	KT-400 and KT-1 (see inSmart	install manual fo	r cable distances between reade	r and controller)	
Control Units	KT-400 and KT-1 (see ioSmart install manual for cable distances between reader and control				

Ordering Information

ioSmart Card Readers and Cards

Model Number	Description
KT-MUL-MT	ioSmart Smart Card Reader, multi-technology, mullion
KT-MUL-MT-KP	ioSmart Smart Card Reader, multi-technology, mullion with keypad
KT-MUL-SC	ioSmart Smart Card Reader, smart card only, mullion
KT-SG-MT	ioSmart Smart Card Reader, multi-technology, single gang
KT-SG-MT-KP	ioSmart Smart Card Reader, multi-technology, single gang with keypad
KT-SG-SC	ioSmart Smart Card Reader, smart card only, single gang
MFP-2KDYE	MIFARE Plus EV1 2K Printable Smart Card
MFP-2KDYE-COM	MIFARE Plus EV1 2K Printable Smart Card. Composite, 40% Polyester / 60% PVC
MFP-2KSHL	MIFARE Plus EV1 2K Shell Smart Card
MFP-2KKEY	MIFARE Plus EV1 2K Keyfob
MT-2KDYE	Dual Tech Smart Card; MIFARE Plus EV1 2K; 7-Byte UID; 125 kHz ioProx





ioSmart 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-MTw-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)
SK-CE-1M-SCM	EntraPass Corporate Edition	KT-1-M	KT-MUL-SC (1)	MFP-2KSHL smart cards (5), KT-PTC164OUG 120V / 16 VAC 40 VA transformer, KT-PS4085 12 VDC power supply, KT-BATT-12 battery
SK-CE-1M-SCM-LA	EntraPass Corporate Edition	KT-1-M	KT-MUL-SC (1)	120V / 16 VAC 40 VA transformer (KT-PTC1640UG), 12 VDC power supply (KT-PS4085), 12V 7 AH battery (KT-BATT-12), 5 smart cards (MFP-2KSHL)
SK-SE-1M-SCM-C	EntraPass Special Edition	KT-1-M	KT-MUL-SC (1)	MFP-2KSHL smart cards (5), KT-PTC1640CG 120V / 16 VAC 40 VA transformer (Canada only), KTPS4085 12 VDC Power supply, KT-BATT-12 battery
SK-SE-1M-SCM	EntraPass Special Edition	KT-1-M	KT-MUL-SC (1)	MFP-2KSHL smart cards (5), JT-PTC1640UG) 120V / 16 VAC 40 VA transformer, KT-PS4085 12 VDC Power supply, KT-BATT-12 battery
SK-CE-1M-SCM-C	EntraPass Corporate Edition	KT-1-M	KT-MUL-SC (1)	MFP-2KSHL smart cards (5), KT-PTC1640CG 120V / 16 VAC 40 VA transformer (Canada only), KTPS4085 12 VDC Power supply, KT-BATT-12 battery





ioSmart Expansion Kits

Model Number	Controller(s)	Reader(s)	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-1M-MTM	KT-1-M	KT-MUL-MT (1)	KT-PTC1640UG 120V / 16 VAC 40 VA transformer, KT-PS4085 12 VDC Power supply, KT-BATT-12 battery
EK-1M-MTM-LA	KT-1-M	KT-MUL-MT (1)	KT-PTC1640UG 120V / 16 VAC 40 VA transformer, KT-PS4085 12 VDC Power supply
EK-1M-MTM-C	KT-1-M	KT-MUL-MT (1)	KT-PTC1640CG 120V / 16 VAC 40 VA transformer (Canada only), KT-PS485 12 VDC Power supply, KT-BATT-12 battery
EK-1-MTM	KT-1	KT-MUL-MT (1)	n/a
EK-1-MTM-C	KT-1	KT-MUL-MT (1)	n/a
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)
EK-1M-SCM	KT-1-M	KT-MUL-SC (1)	KT-PTC1640UG Transformer 120V / 16 VAC 40 VA, KT-PS4085 12 VDC Power supply, KT-BATT-12 battery
EK-1M-SCM-C	KT-1-M	KT-MUL-SC (1)	KT-PTC1640CG transformer 120V / 16 VAC 40 VA (Canada only), KT-PS485 12 VDC Power supply, KT-BATT-12 battery

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.

