





Kantech[™] Multi-Technology Readers are one of the industry's most versatile card readers with their ability to read serial numbers from multiple 13.56 MHz smart card technologies, MIFARE[®] encrypted sectors, and most of the common 125 KHz proximity cards including ioProx with Kantech XSF format – all with one reader. This cost-effective solution enables you to transition from proximity to smart cards over time or to utilize both smart cards and proximity cards concurrently in your facility.

Kantech Multi-Technology Readers are configurable to read encrypted MIFARE[®] sectors using standard or custom MIFARE read keys. These readers also feature a keypad model which outputs keypad commands and a PIN in 8-bit burst Wiegand data.

Multi-Technology Readers

Single Reader Solution for Multiple Technologies including ioProx

Features That Make a Difference:

- Reads more than 12 different types of proximity cards and contactless smart cards including ioProx with Kantech XSF format¹
- Uses encryption and custom keys for secure transmission of card data
- Download new functionality or enhancements for a future-proof solution
- Optional keypad for two-factor verification
- Mount on metal with isolation spacer
- Indoor/outdoor use
- Built-in tamper switch provides secure installation
- Plug-in screw terminals reduce installation time
- Configurable Wiegand output
- ISO compliant
- Lifetime warranty

Important features such as a built-in tamper switch, two-piece connectors, and isolation spacers help reduce installation time. Coupled with robust environmental ratings and a lifetime warranty, Kantech Multi-Technology Readers are the clear choice for companies looking for a powerful, cost-effective way to use various card technologies.

(1) Reader continuously cycles between 125 KHz and 13.56 MHz and, depending on the frequency cycle when card is presented, the reader will either output the proximity card number or the unencrypted smart card serial number.



Physical

Environmental

Environment	UL listed for interior or exterior
Operating Temperature	35° to 67°C (-31º to 151ºF)
Humidity Range	0 to 100%
Index of Protection	IP65

Electrical

Power Supply......9.4 to 16 VDC 125 mA max @ 12 VDC

Regulatory

Agency Certifications	FCC Part 15, CE, UL 294 full outdoor
Compliance	ISO 14443A
•	ISO 14443B
	ISO 15693

Operational

Read Range	Up to 102 mm (4 in) depending on
	technology of card
Read Time	Technology dependent (typically <
	300 msec)

Wiring Connector Pinouts

Pin	Description
1	Beeper
2	Ground
3	Power (9.4 to 16 VDC)
4	D1 Wiegand
5	D0 Wiegand
6	Reserved for future use
7	External green LED control
8	External red LED control
9	A – RS485 – used for flash upgrade
10	B – RS485 – used for flash upgrade
	Tamper (normally closed)
12	Tamper (normally closed)

Programming and Format Information

Card Technologies Supported ioProx Kantech XSF HID with Kantech Secured Format (KSF) HID proximity CASI® ProxLite® Deister proximity ISO 14443A serial number MIFARE® serial number ISO 14443B serial number ISO 14443B serial number ISO 15693 serial number iCLASS® serial number MIFARE sectors

Controller Communications Wiegand

Configurable Using Program Card Pass-through² Fixed length³ (26-bit, 32-bit, 35-bit, 37-bit, 64-bit) CASI ProxLite 44-bit pass-through MIFARE sectors Select a sector (0-15) Customize encryption keys Specify data format (number of bits output) Enable PIN-on-smart-card functionality

Ordering Information

P345MTR	Multi-Technology reader with ioProx support,
	smart card & proximity, up to 10.2 cm (4 in)
	read range depending on technology of card, single-gang, black

P345KPMTRMulti-Technology reader with ioProx support, integrated keypad, smart card & proximity, up to 10.2 cm (4 in) read range depending on technology of card, single-gang , black

(2) Pass-through – the default setting for Kantech Multi-Technology Readers that allows the reader to send all the data on the card.
(3) Fixed length – the reader can be configured to output a fixed length by padding or truncating data on the card.

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.

© 2009 Tyco International Ltd. and its respective companies. All rights reserved. KT0147-DS-200908-R01-LT-EN