K KANTECH

KT-300



Features:

- Update firmware from system workstation
- Fast operation, up to 115,200 baud
- No DIP switches or jumpers to set
- Interfaces with an external alarm system
- Choice of 128K or 512K memory
 KT-300/128K: 8,000 cards and 5,000 stored events in stand-alone mode
- KT-300/512K: 56,000 cards and 18,000 stored events in stand-alone mode

Two-Door Controller

KT-300 can control two doors or can control both in and out access at a single door. Controllers can be linked to a network using Kantech IP Link, an RS-232 to TCP/IP interface. KT-300 supports RS-485 communications interface, allowing multiple controllers to be linked together to provide control for up to a million doors. Stand-alone mode protects against power or system failure. The system stores cardholder and event data which is automatically transferred to the Entra-Pass system when network connection is restored.



"Flexible, scalable two-door controller"

Model Numbers:	
KT-300/128K	KT-300 PCB (128K memory), accessory kit, metal cabinet with lock and keys
KT-300/512K	KT-300 PCB (512K memory), accessory kit, metal cabinet with lock and keys
KT-300PCB128	KT-300 PCB (128K memory), accessory kit
KT-300PCB512	KT-300 PCB (512K memory), accessory kit
Expansion Modules:	
KT-PC4108	8-zone programmable input expansion module
KT-PC4204	4-relay output and Combus power supply module
KT-PC4216	16-zone programmable output expansion module
Accessories:	
KT-300-ACC	Accessory Kit: resistors (2x 1KΩ, 10x 5.6KΩ, 2x 120Ω EOL), ground wire, battery connector & screwdriver
KT-300CAB	Black metal cabinet with lock and keys
KT-4051CAB	Black metal cabinet - for KT-300 expansion modules
KT-LOCK	Cabinet lock and 2 keys
KT-TAMPER	Tamper switch
KT-300FLASH	Replacement firmware (flash memory chip)
KT-RM1	External single pole, double throw (SPDT) isolation relay
KT3-LCD	LCD time and date keypad



KT-300

Two-Door Controller

