## www.TURNSTILES.us



# KT-100 Mini Door Controller Opens the door to versatile security

- Flash memory programming
- Fast Communication Speed up to 115,200 bauds
- Trouble Reporting
- Shorter Installation Time
- Interfaces with an External Alarm System





8641 South Warhawk Road Conifer, CO 80433 (303) 670-1099 x11 Patrick.McAllister@Turnstiles.us

### www.TURNSTILES.us

# KT-100 Mini Door Controller Opens the door to versatile security



#### **Flash Memory Programming**

The KT-100's firmware program is stored in flash memory for easy upload from the workstation without changing memory chips. Security providers will also find the flash memory saves time by allowing system upgrades from a PC without having to physically go to every controller.

#### **Trouble Reporting**

Constant trouble supervision keeps tabs on the unit's power supply and whether a short to ground or open circuit is affecting the locking device. It also checks all the equipment for any type of failure or tampering, while a self-resetting PTC protects the power output against short circuits and surges.

#### Shortens Installation Time

Mounts on the secure side of a door, reducing the length of cable required for installations. Has no dipswitches or jumpers to set. Includes connections for 2 card readers (entry/exit), lock device, door contact and request to exit. Mounting is easy: it can be placed on a single gang box (flush mount) or on a surface back box specially designed for it.

#### Interfaces With An External Alarm System

Installers can assign registered users permission to arm or disarm an external alarm system. Using a TCP/IP interface module, the KT-100 can be connected to a LAN/WAN network (using Kantech's EntraPass Corporate Edition multi-user access control system software).

KT-100 Technical Specifications  Input power  9.5 to 14 VDC/50mA + accessories (Max. 750mA)  Battery backup  1 lithium battery, up to 10 year retention  Dimensions (H-W-D) inches  4.5" H x 2.75" W x 1.25" D (11.4cm x 7.0cm x 3cm)  Operating temperatures  From 35°F to 110°F (2°C to 40°C), 0-95% humidity, non-condensing  Reader types  Wiegand, proximity, bar code, magnetic, integrated keypad and others  Monitored points (inputs)  4 monitored points, NO/NC, with or without end-of-line resistors  Points maximum wiring  600m (2,000") – (AWG #22)  Door strike power  12VDC, 250mA each, supervised  Auxiliary outputs (LED, BUZ)  2 outputs, open NPN collector for door access & status  25mA max. 12 VDC each		
Battery backup  1 lithium battery, up to 10 year retention  4.5" H x 2.75" W x 1.25" D (11.4cm x 7.0cm x 3cm)  Operating temperatures  From 35°F to 110°F (2°C to 40°C), 0-95% humidity, non-condensing  Wiegand, proximity, bar code, magnetic, integrated keypad and others  Monitored points (inputs)  4 monitored points, NO/NC, with or without end-of-line resistors  Points maximum wiring  600m (2,000') – (AWG #22)  Door strike power  12VDC, 250mA each, supervised  Auxiliary outputs (LED, BUZ)  2 outputs, open NPN collector for door access & status	KT-100 Technical Specifications	
Dimensions (H-W-D) inches  4.5" H x 2.75" W x 1.25" D (11.4cm x 7.0cm x 3cm)  Prom 35°F to 110°F (2°C to 40°C), 0-95% humidity, non-condensing  Reader types  Wiegand, proximity, bar code, magnetic, integrated keypad and others  Monitored points (inputs)  4 monitored points, NO/NC, with or without end-of-line resistors  Points maximum wiring  600m (2,000') – (AWG #22)  Door strike power  12VDC, 250mA each, supervised  Auxiliary outputs (LED, BUZ)  2 outputs, open NPN collector for door access & status	Input power	9.5 to 14 VDC/50mA + accessories (Max. 750mA)
Operating temperatures         From 35°F to 110°F (2°C to 40°C), 0-95% humidity, non-condensing           Reader types         Wiegand, proximity, bar code, magnetic, integrated keypad and others           Monitored points (inputs)         4 monitored points, NO/NC, with or without end-of-line resistors           Points maximum wiring         600m (2,000°) – (AWG #22)           Door strike power         12VDC, 250mA each, supervised           Auxiliary outputs (LED, BUZ)         2 outputs, open NPN collector for door access & status	Battery backup	1 lithium battery, up to 10 year retention
Reader types       Wiegand, proximity, bar code, magnetic, integrated keypad and others         Monitored points (inputs)       4 monitored points, NO/NC, with or without end-of-line resistors         Points maximum wiring       600m (2,000') – (AWG #22)         Door strike power       12VDC, 250mA each, supervised         Auxiliary outputs (LED, BUZ)       2 outputs, open NPN collector for door access & status	Dimensions (H·W·D) inches	4.5" H x 2.75" W x 1.25" D (11.4cm x 7.0cm x 3cm)
Monitored points (inputs)  4 monitored points, NO/NC, with or without end-of-line resistors  Points maximum wiring  600m (2,000°) – (AWG #22)  Door strike power  12VDC, 250mA each, supervised  Auxiliary outputs (LED, BUZ)  2 outputs, open NPN collector for door access & status	Operating temperatures	From 35°F to 110°F (2°C to 40°C), 0-95% humidity, non-condensing
Points maximum wiring 600m (2,000°) – (AWG #22)  Door strike power 12VDC, 250mA each, supervised  Auxiliary outputs (LED, BUZ) 2 outputs, open NPN collector for door access & status	Reader types	Wiegand, proximity, bar code, magnetic, integrated keypad and others
Door strike power 12VDC, 250mA each, supervised  Auxiliary outputs (LED, BUZ) 2 outputs, open NPN collector for door access & status	Monitored points (inputs)	4 monitored points, NO/NC, with or without end-of-line resistors
Auxiliary outputs (LED, BUZ) 2 outputs, open NPN collector for door access & status	Points maximum wiring	600m (2,000 <sup>-</sup> ) – (AWG #22)
	Door strike power	12VDC, 250mA each, supervised
2011/11/10/19 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Auxiliary outputs (LED, BUZ)	2 outputs, open NPN collector for door access & status 25mA max, 12 VDC each
Relay outputs (R1 ,R2 , R3 , R4)  2 control relay outputs, 12VDC, 25mA totals each, open collector to ground 2 relay outputs, 30VAC/DC, 50mA (max) each. Two opto-isolated contacts per relay	Relay outputs (R1 ,R2 , R3 , R4)	to ground 2 relay outputs, 30VAC/DC, 50mA (max) each. Two opto-isolated
Reader power outputs 5VDC @150mA total, protected	Reader power outputs	5VDC @150mA total, protected
Communication ports RS-485	Communication ports	RS-485
Communication speed Up to 115,200 bps (automatic detection)	Communication speed	Up to 115,200 bps (automatic detection)
Firmware Flash memory 64k	Firmware Flash memory	64k
RAM memory 128k, protected by a lithium battery	RAM memory	128k, protected by a lithium battery
Network autonomy Distributed data and processing	Network autonomy	Distributed data and processing
Certifications/Listing FCC Part 15, Class B	Certifications/Listing	FCC Part 15, Class B

Ordering Information	
KT-100	Mini Door Controller 2 readers, 1 door (requires 12VDC power supply)
MUSB-1WHT	Surface mounting box to use with the KT-100 Mini Door Controller (color: white)
VC-485	RS-232/RS-485 multi-function communication interface
USB-485	USB to RS-485 communication interface



