LTK2804X 4 Door Access Controller





Web based 4 door controller. Connect additional expander modules via RS-485.

- Supports 4 door control. It can extend up to 62 LTK02X access modules, and up to 128 doors can be controlled
- Downstream RS-485 redundancy wiring design to ensure communication stability. 5-ch downlink RS-485 interface supports two applications: 1. When 4-ch RS-485 communication, the 5th RS-485 can be used as a redundant application; 2. 4-ch RS-485 forms 2 groups of dual-bus loops with physical isolation. It is recommended that you do not have more than 16 access modules attached to each loop bus.
- Web configuration management. All configuration via web without software application
- Supports professional access control applications such as multi-door interlocking and anti-passback
- Supports backup battery access. Charging and discharging are available
- Status indicators such as power supply, communication and operation, which is convenient for equipment health detection



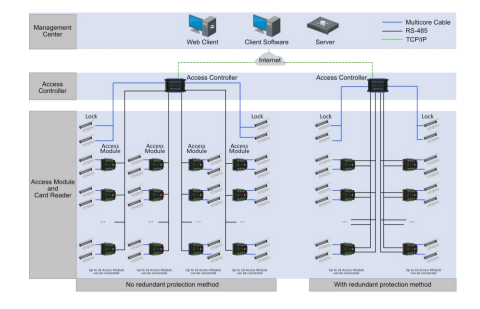
Specification

Specification			
System			
Operating system	Linux		
Network			
Wired network	1, 10/100/1000 Mbps self-adaptive		
Interface			
Network interface	1		
Lock control	4		
Exit button	4		
Door contact input	4		
Alarm input	8		
Alarm output	4		
TAMPER	1		
RS-485	7, 2 for card reader, 5 for access modules (4 for communication, each interface can		
	connect up to 16 access modules; 1 for redundancy)		
Wiegand	4, standard 26/34 input, supports custom Wiegand settings		
USB	1, USB 2.0		
Fire interface	1		
Capacity			
User capacity	100,000		
Fingerprint capacity	10,000		
Card capacity	200,000		
Event capacity	600,000		
Linked door capacity	Self: 4 doors		
	Extended: up to 128 doors (connected with 62 access modules)		
Linked card reader capaciry	8 RS-485 card readers (OSDP protocol) and 4 Wiegand card readers		
Authentication			
Fingerprint recognition duration	< 1s		
General			
Indicator	12 indicators, 1 for indicating power status, 1 for running status, 1 for wired network		
Indicator	status, 5 for RS-485 status, and 4 for door status		
Battery	Charge and discharge		
Power supply	100 VAC to 240 VAC		
Power consumption	≤ 102 W		
Working temperature	-10 °C to 55 °C (14 °F to 131 ° F)		
Working humidity	0% to 90% (No condensing)		
Installation	Wall mounting		
	English, Thai, Traditional Chinese, Indonesian, Vietnamese, Arabic, Spanish (Europe),		
Language	Spanish (South America), Italian, French, Dutch, Russian, Ukrainian, Portuguese		
	(Europe), Portuguese (Brazil), Serbian, Croatian, Bulgarian, German, Greek, Romanian		
Function			
Configuration via Web browser	Support		
Multi-factor authentication	Support		
First person in	Support		

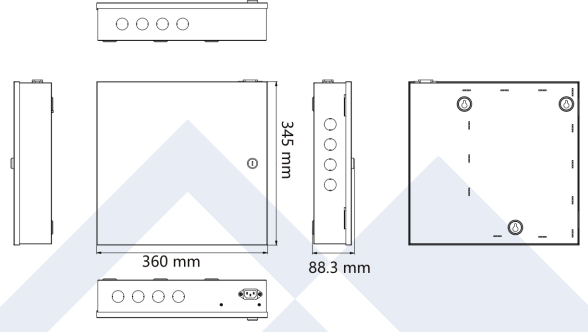


Anti-passback	Support 32 routes (64 card readers each)	video Solutions for Security Professiona
Multi-door interlocking	Support 32 groups (32 doors each)	

Typical Application



Dimension





Accessory

