

Network Access Controller LTK2802

Key Features:

- 32-bit high-speed processor
- TCP/IP network communication, with self-adaptive; network interface. The communication data is encrypted to ensure information security;
- Supports Wiegand interface for accessing card reader. Wiegand interface supports W26/W34 and is seamlessly compatible with third-party card reader;
- Massive storage with 10 thousand cards information and 50 thousand card swiping records;
- Supports tamper-proof alarm for card reader, un secured door alarm, forced entry door alarm, alarm for door opening timeout, duress alarm, and alarm for invalid card swiping attempts alarm, case in alarm and restore, insufficient storage alarm for offline event, network break alarm;
- Supports first card function, super card and super password function, online upgrade function and online remote control of the doors;
- Supports time synchronization via NTP, manual or automatic method.

Properties	
Working Voltage	VC 100-240V
Power consumption	≤3.5W(without load)
Processor	32-bit
Uplink Communication Interface	TCP/IP Network Interface and RS-485 Interface
Downlink Communication Interface	Wiegand interface
Storage	Storage for 10 thousands valid cards information and 50 thousands card swiping records
LED Indicator	Power Supply Status, Communication Status, Abnormal Status
Built-in Clock	Yes
Accessible Card Reader	4 Card Readers (Wiegand Interface) Connectable
Input Interface	Door Magnetic × 2, Door Switch × 2, Case Input × 2
Output Interface	Door Switch Relay×2, Alarm Relay×2
Working Temperature	-4° F~+149° F (-20° C to +65° C)
Working Humidity	10 % to 90 % (Non-Condensing)
Dimensions (L×W×H)	11.2"x9.3"x2.7"(285mm x 237mm x 69mm)

©2017 LT Security, Inc. All Rights Reserved. White papers, data sheets, quick start guides, and/or user manuals are for reference only and may or may not be entirely up to date or accurate based upon the version or models. Product names mentioned herein may be the unregistered and/or registered trademarks of their respective owners.



