

DS-K1T802E/M

Time & Attendance and Access Control Terminal

DS-K1T802E DS-K1T802M



- 32-bit processor
- Stand-alone operation management settings
- Supports offlineworking, and onlineupgrade
- Max. 3000 card number settings , and Max. 10000 event records
- SupportsMifare card recognition, and Mifare card number reading (DS-K1T802M)
- Supports ID card recognition, and ID card number reading (DS-K1T802E)
- 128×64 Dot MatrixSTN screen for displaying time,date,and week
- Supports TCP/IP network communication
- Multi-authentication mode: card, card and password
- Supports door-open button
- Supports duress alarm function, and self-defined duress password(card)
- Supportsfirst card, remote open door, super card and super password. Super password would not be restricted by the schedule template. Super card must observe the permission schedule (exceptsthe NC status)
- Supports offline event alarm for insufficient storage, offline alarm, door unsecured alarm, force opening door alarm, door opening time out alarm etc.
- Supports self-defined number for eliminatingalarm
- Supports multi types of card: normal/disabled/blacklist/patrol/super/duress
- Supports time synchronization via NTP, manual or automatic method
- Watchdog design;
- Data can be permanently saved after power-off
- Client supports attendance function

Model Parameters	DS-K1T802E	DS-K1T802M
Processor	32bit	
Storage	Storage for 3000 legal card information and 10 thousand event record	
Communication type	TCP/IP	
Card type	EM card	Mifare card
Input interface	Door-open button×1, door magnetic×1	
Output interface	Doorbell×1, E-lock output×1	
Key board	13 Keys (0-9, , *, #, Doorbell)	
Display screen	STN screen(resolution 128*64)	
LED Indicator	communication/ Status	
Voice prompt	beeper	
Working voltage	12V DC	
Working current	0.25 A(without load)	
Working Temperature	-20°C to 65°C	
Working Humidity	10% to 90% (No Condensing)	
Dimension	126.5(L)mm×94.5(W)mm×24(H)mm	