

# **DS-K1T105 Series**

### **Standalone Access Control Terminal**

DS-K1T105 is a series of standalone access control terminal, designed with a 2.8-inch LCD display screen. It supports two network communication methods (TCP/IP, and Wi-Fi), and supports offline operation. It also supports HD camera (2 MP optional).





### **AVAILABLE MODELS**

DS-K1T105E
DS-K1T105M
DS-K1T105E-C (with Camera)
DS-K1T105M-C (with Camera)

### **MAIN FEATURES**

- Supports Local activation
- IP addresses conflicted alarm
- M1 card encryption
- Supports communicating with 4 control clients simultaneously; Supports uploading real-time events
- Gets offline events: Avoids events losing
- Doorbell ringtone settings function
- Touch mode and blue light display technique for keypad
- Stand-alone settings for the terminal
- 2.8-inch LCD display screen to display the time, the date, etc.
- Max. 100,000 valid card No., and Max.
   300,000 access control events storage

- Communication via wired network (TCP/TP) and Wi-Fi
- Supports EHome protocol for public network communication
- Face detection and picture capturing function implemented by built-in camera
   (2 MP optional, only supported by DS-K1T105E/M -C)
- Supports multiple door opening modes (card, card + password, exit button, etc.)
- Supports RS-485 and Wiegand (26/34) communication for connecting the external card reader
- Applies authentications from the client to the device or uploading the captured

- pictures from the device to the client (only supported by DS-K1T105E/M-C)
- Supports working as a card reader, and supports Wiegand (26/34) interface and RS-485 interface for accessing the controller
- Supports EM card reading (DS-K1T105E/E-C)
- Supports Mifare card reading (DS-K1T105M/M-C)

- Tampering detection, unlocking overtime alarm, invalid card swiping over times alarm, blocklist alarm, forced opening door alarm, and duress card alarm
- Creates dismiss code for dismiss alarm
- Accurate data and time display provided by built-in electronic clock and watchdog program to ensure the basic function of the terminal
- Data can be permanently saved after power-off.

## **SPECIFICATIONS**

Model Parameters	DS-K1T105E	DS-K1T105M	DS-K1T105E-C	DS-K1T105M-C
Processor	32 Bit High-performance Processor			
Storage	256M			
Built-in Micro SD Card	Max.32G			
<b>Operation System</b>	Linux			
Camera	2MP (Optional)			
Capability	100,000 Cards and 300,000 Swiping Card Records			
Card Reading Mode	EM Card Reading	Mifare Card Reading	EM Card Reading	Mifare Card Reading
Communication Mode	TCP/IP, Wi-Fi			
Input Interface	Doorbell $\times$ 1, Tamper Alarm $\times$ 1, Exit Button $\times$ 1, Door Magnetic Sensor $\times$ 1, Alarm Input $\times$ 2			
Output Interface	Lock Relay × 1, Alarm Relay×1			
USB Interface	USB 2.0			
LCD Screen	320 × 240 (pixel) LCD Display Screen			
Key Board	17 Keys			
LED Indicator	Power/ Communication			
Prompt	Buzzer and Audio			
Power Supply	12 VDC			
Working Current	500mA ( without Locks)			
Working Temperature	-40°C to 65°C (-40°F to 149°F)			
Working Humidity	10% to 90% (No Condensing)			
Dimension	137mm × 92mm × 35mm (5.4" × 3.6" × 1.4")			
Weight	280g (9.88lb)			