

# Standalone

## Access Control System

### Realtime TD1D



### Realtime K2



Personal  
Identity Number



RFID Reader



Access  
Control



Bank



Mall



Server Room



Office



Shop

# Standalone Access Control System



## Realtime TD1D

## Standalone Access Control System

### Specifications

Fingerprint capacity	500
Card capacity	500
Password capacity	500
PIN Reader	4~6 Digit
Sensor	500 DPI
Identify mode	Fingerprint, card, Password
Card Reader	Standard 26 bit
Read Range	1~5 CM
Working voltage	DC12V
Working temperature	-10°C~ +50°C
Working humidity(RH)	20% ~ 80%
Wiring Connection	Relay Output, Exit Button, Alarm, Wiegand Output
FAR/ FRR	0.001/1(%)
Interlocking	Yes



Finger



RF Card



Personal Identity Number



Access Control

### Specifications

» Basic Config.	Built-in Proximity Card Reader and Pin Keyboard ( Keyboard for Management Proximity Card For Opening Door)
» Card Type	EM
» Reading Distance	>5Cm
» Storage Capacity	6399 Card Or Password
» External Card Reader	NO
» Operating Voltage	12V DC
» Static Current	65mA-70mA
» Unlock Current	85mA-90mA
» Lock Type	Relay Output
» Maximum Output	70° C
» Min. Temp.	-25° C
» Dimensions	86 x 86 x 18 (mm)
» Reading Connectivity	RFID

## Realtime K2

