

Standalone Access Control System

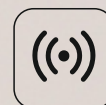
Realtime TD1D



Realtime K2



Personal
Identity Number



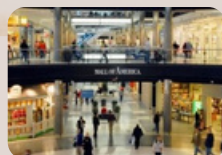
RFID Reader



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	-100c~ +50c
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
» External Card Reader	Password NO
» Operating Voltage	12V DC
» Static Current	65mA-70mA
» Unlock Current	85mA-90mA
» Lock Type	Relay Output
» Maximum Output	70o C
» Min. Temp.	-25oC
» Dimensions	86 x 86 x 18 (mm)
» Reading Connectivity	RFID

Realtime K2

