Secus

X9 Semi-conductor Fingerprint & RFID Access Control



X9 from ZKTeco, is an innovative biometric fingerprint reader for access control applications. It adopts semi-conducter fingerprint sensor and ZKFinger V10.0, which can realize reliable and precise identification performance, together with excellent matching speed.

It can operate on standalone mode with the interface for third party electric lock, alarm, door sensor, exit button and doorbell. Keypad operation is easy and convenient, such as, enrolling user, deleting user and accessing control parameter settings etc.

X9 is released to meet the general requirement from low level market. It comes with elegant and compact design, supporting fingerprint, card and Password identification.

Applications:



Ports



Company







School



Apartment



Factory



Hotel

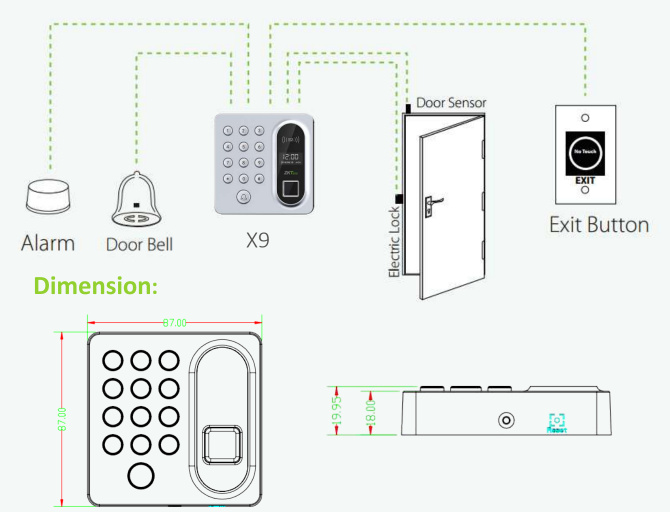


Conference Room

Specifications:

Sensor	Semi-conductor Fingerprint Sensor
Fingerprint Capacity	200
Card Capacity	200
User Capacity	200
Algorithm	ZKFinger VX 10.0
Verification Speed	Less than 1s
Access Control Functions	for 3rd Party E-lock, Door Sensor, Exit Button, Dismantle Alarm, Doorbell
Optional Function	Mifare Card Module
Operating Temperature	0 ℃ to 45 ℃ (-5 °F to 122 °F)
Operating Humidity	20% to 80%
Power Supply	DC 12V
Dimension	87mm * 87mm * 18mm
Mounting Type	Wall Mounting, 86*86 box Mounting

Connection Dlagram:



All specifications are subject to change without notice. All rights reserved .