Parameter

Sensor	Anviz optical sensor
LCD	Blue LCD
Identification Method	FP, ID+FP, ID+PW
Identification Time	<1 second
Register Method	FP, PW
Fingerprint Capacity	512/1000 (optional)
Record Capacity	30000
FRR	0.001%
FAR	0.00001%
Standard Port	RS485, Wiegand26
Optional Port	TCP/IP, Metal casing, Waterproof cover

Working Current	<130mA
Sleeping Current	<20uA
ESD Tolerance	>15000V
Power	DC12V
Temperature/Humidity	-10°C-60°C / 20%-80%
Size	74(w)*144(h)*40(d)mm
Color	Silver, Black (customizable)
Scan Area	22mm*18mm
Resolution	500DPI
Casing Material	ABS industrial plastic

Feature

- · World leading brand. Simplicity-led design
- · New generation fully sealed, waterproof and dustproof fingerprint sensor. BioNano core fingerprint algorithm
- · Stylish blue LCD. Musical buzzer
- Stand-alone without being connected with computer. Standard 512 fingerprints. Can be expanded to 1000 fingerprints
- · Standard 30000 records
- · Multiple identification method: fingerprint only, ID + password, ID + fingerprint
- · Standard RS485, Wiegand26 output, dry contact output, optional TCP/IP network interface
- · Optional Anviz SC021 or SC822 access controller for separate type secure access control · Optional waterproof cover for outdoor use. Door bell button for direct connection with door bell
- · Wall mounted. Combined 2-in-1 function for both time attendance and access control

Typical installation







Enterprise

Hotel





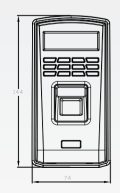


Government

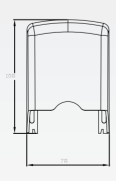
Finance company

Education and training organization

Outline drawing



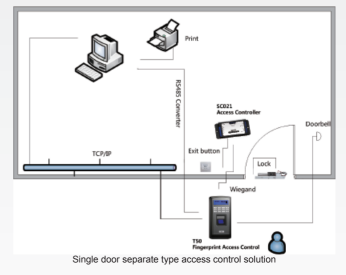






Side view of waterproof cover

Network topology illustration



Front view

Side view

Front view of waterproof cover