

## Parameter

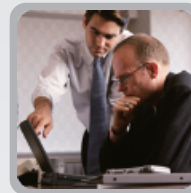
Sensor	Anviz optical sensor
LCD	Blue LCD
Identification Method	FP, ID+FP, ID+PW
Identification Time	<1 second
Register Method	FP, PW
Fingerprint Capacity	512/1000 (optional)
Record Capacity	30000
FRR	0.001%
FAR	0.00001%
Standard Port	RS485, Wiegand26
Optional Port	TCP/IP, Metal casing, Waterproof cover

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



Building



Government

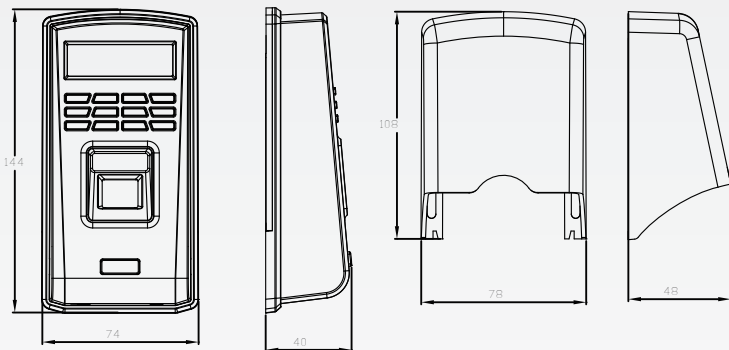


Finance company



Education and training organization

## Outline drawing



Front view

Side view

Front view of waterproof cover

Side view of waterproof cover

## Network topology illustration

