



S2 Fingerprint Keypad Safe Module

S3 Fingerprint Safe Module

S1 Fingerprint Safe Module

Easy integration with your hardware

Zinc alloy front panel with Anviz new generation fully sealed, waterproof and dustproof AFOS300 fingerprint sensor, easily integrated to traditional keypad safe.

Easy integration with your hardware

Zinc alloy front panel, blue LCD with Anviz new generation fully sealed, waterproof and dustproof AFOS300 fingerprint sensor, easily integrated to traditional keypad safe.

Easy integration with your hardware

Zinc alloy front panel, white LCD with Anviz new generation fully sealed, waterproof and dustproof AFOS300 fingerprint sensor, easily integrated to traditional keypad safe.



Fast fingerprint scan
in less than 0.5 second

⊕ Feature

S1

- Standard 8 user design
- Main board can drive electric motor, eletromagnet
- Super stable, low power consumption
- Zinc alloy casing
- Low power alarm

S2

- Standard 8 user design
- Main board can drive electric motor, eletromagnet
- Stylish blue LCD
- Log tracking, alarm function(optional)
- Identification Method: FP, ID+FP, ID+PW

S3

- Standard 8 user design
- Main board can drive electric motor, eletromagnet
- Fashionable white LCD
- ABS industrial plastic
- Hotel and home mode available

⊕ Parameter

S1

Item	Description
Sensor	AFOS300 Optical Sensor
Algorithm	BioNANO V10
LCD	128*64 White LCD
Fingerprint Capacity	8
Identification Mode	FP
FRR	0.001%
FAR	0.00001%
Scan Area	22mm*18mm
Resolution	500 DPI
Identification Time	<0.5 Sec

S2

Item	Description
Sensor	AFOS300 Optical Sensor
Algorithm	BioNANO V10
LCD	128*64 White LCD
Fingerprint Capacity	8
Identification Mode	FP, ID+FP, ID+PW
FRR	0.001%
FAR	0.00001%
Scan Area	22mm*18mm
Resolution	500 DPI
Identification Time	<0.5 Sec

S3

Item	Description
Sensor	AFOS300 Optical Sensor
Algorithm	BioNANO V10
LCD	128*64 White LCD
Fingerprint Capacity	8
Identification Mode	FP
FRR	0.001%
FAR	0.00001%
Scan Area	22mm*18mm
Resolution	500 DPI
Identification Time	<0.5 Sec

ANVIZ® and BioNANO® are registered trademarks of Anviz Global and cannot be used without the permission of Anviz. Due to the consistent improving of the product, this specification and appearance is subject to change without notice.