

AXEZE FS RANGE FEATURE COMPARISON

Feature difference between FS20 and FS21M + 22 are marked in red colour

Features	FS20	FS21M	FS22
Number of fingerprint can be stored in device	500	3,000	3,000
Number of access log can be stored in device	32,000	1,000,000	1,000,000
Live Finger Detection	No	Yes	Yes
Mifare support	No	Yes	Yes
LCD	English only	English and Chinese	English and Chinese
Keypad backlight	No	Yes	Yes
LCD backlight	Yes	Yes	Yes
Support Futronic's FAS	Yes	Yes	Yes
Can operate in both local and network mode	Yes	Yes	Yes
Encrypted communication with FAS	Yes	Yes	Yes
Support Wiegand	Yes	Yes	Yes
Support Futronic's FS30	Yes	Yes	Yes
Access Control Methods	Fingerprint only(1-to-N matching)	Fingerprint only(1-to-N matching)	Fingerprint only(1-to-N matching)
	ID + Fingerprint(1-to-1 matching)	ID+ Fingerprint(1-to-1 matching)	ID+ Fingerprint(1-to-1 matching)
		Mifare card+Fingerprint(1-to-1 matching)	Mifare card+Fingerprint(1-to-1 matching)
		Mifare card+Fingerprint stored on card(1-to-1 matching)	Mifare card+Fingerprint stored on card(1-to-1 matching)
		Mifare card+PIN	Mifare card+PIN
		Mifare card only	Mifare card only
		PIN only	PIN only
Major difference		Same functions as fS22, but slower processor	Faster processor

For VIP users(1:N matching), assume you register 5 samples for each VIP
> template and all the memory are used to store VIP templates. Under that
> condition.

- > The maximum VIP template of FS20 is 500,
- > The maximum VIP template of FS21M is 800,
- > The maximum VIP template of FS22 is 3000