

Seq.	Item	Index
1	Working power supply	DC: voltage 12V + 10% current < 350mA
2	Outer size	160(L) x92(W) x 30(D) mm
3	Weight	0.28kg
4	working temperature	-20℃—50℃
5	Humidity	10%—85%
6	Storage capacity	100000 records, 500 faces, 1500 fingerprints and 500 passwords.
7	Speed of recognition	≤0.5S
8	FRR	<0.01%
9	FAR	<0.001%
10	Communication mode	U-disk Via U-disk it can send fingerprint data to other devices
11	Wiegand signal	Wiegand output, can be used as a reader
12	Keyboard and display	2.8 inch color screen and touch button

500 face / 1500 fingerprint / 500 pin

100000 Records LCD 2.8inch

Fingerprint recognition time: ≤ 0.5 second

Compared with the way: 1:1,1:N

Antistatic strength: $< 15KV$

Communications manner: USB,RS485,TCP

Environment humidity: 20%~60%

Environment temperature: $0^{\circ}C \sim 45^{\circ}C$

Storage temperature : $-10 \sim 65^{\circ}C$

Supply voltage :12VDC@1A

Consumption : $< 5W$

Interface protocol: Wiegand 26 in/out,34

Relay output :Yes Time sharing control :Yes

U disk download :Yes Doorbell :Yes

Language :Chinese ,English

Size: 160MM*92MM*30MM 0.3KG