

## FG-60

# Standalone Face and fingerprint recognition time attendance system

After long time upgraded and developed, FaraGuard face and fingerprint time attendance come out and win the market by its stable working state and competitive price very soon, Applying area of our face device: government department, intelligent building, office, school, company, community and luxury apartment.



### FEATURE:

1. Our face machines with developed face algorithm, fast and accurate identification, achieved the advanced level of face recognition.
2. Capacity: 1000face and 5000fingerprint, 300,000 log capacity.
3. Double infrared light double HD cameras, can even do the identification at night time.
4. ARM (Quad-core Cortex™-A7) processor
5. Without install software, can input/output user information, shift pattern and shift management by U-disk, and download the attendance report.
6. Input user information directly.
7. Reminder of on and off duty, and late in and early out

### SPECIFICATION:

Model	
Face algorithm	Face V2.2
Fingerprint algorithm	Finger V3.0
User capacity	1000
Face capacity	1000
Fingerprint capacity	3000
Log capacity	300,000
Manage record	10000
Identification	Face, fingerprint, card, password and combinations
Verify mode	1:N,1:1
Face verify speed	≤1.0s
Face FRR	≤0.001%
Face FAR	≤1%

Face intelligent auto update	Yes
Fingerprint verify	$\leq 1.0s$
Fingerprint FRR	$\leq 0.0001\%$
Fingerprint FAR	$\leq 0.1\%$
Fingerprint auto update	yes
Cameras	Double HD cameras
Infrared light	Double infrared lights
Fingerprint sensor	Optical sensor
Human-body detection	Yes
display	2.8 inch TFT Color LCD
language	English, Spanish, Persian, etc.
voice	English, Spanish, Persian, etc.
U-disk	Input output user information, shift pattern and shift management (PS: FAT32 only)
Operating system	Linux Ver3.65
Working voltage	DC9V 1A
Working temperature	-10°C~60°C
Working humidity	20%~80%
Clock RTC	Yes
Auto-check	Yes
Power manage	Sleeping mode