

F910



Honor Serials Access Control & Time Attendance



Ultra User Friendly

- Contactless for ultimate hygiene
- Color screen for face positioning
- Audio prompt



High Security

- More data measured than fingerprint
- Incident trackable
- Various alarms enhance security level



Reliable

- Over 6 years market testing



Robust Performance

- Accurate: FAR<0.001%,FRR<1%
- Less than 1 second
- Work well even in darkness



High Usability

- Failure to enroll and acquire rate is less than 0.0001%



Easy Installation

- Embedded system enables plug and play
- Desktop or wall mounting



Trusted Source for Face Recognition Solutions

Honor series has been recognized world widely since the 1st Face ID model F710 released on 2008. F710X and F910 are the new generation of Honor series which provide enhanced performance and more features for wide application.

	F910
Processor	1 Ghz High Speed Digital Processor
User Capacity	2000 Face 10,000 None Face
Record Capacity	200,000
Security Photo	200,000
Lighting	20,000 Lux
Verification	Face, ID+Face, Card+Face, Card/Face, Card, Card+Photo, ID+Pin
Performance	FAR<0.001% FRR<1%
Speed	Less than 1 Second
Sensor	Specialized Dual Sensor
RFID	Standard EM, Optional Mifare
Communication	Wifi, TCP/IP, USB Host, Wiegand Output, Push to Server, Optional Wiegand Input
Attendance	Photo ID\Scheduled bell\Work Status\Workcode\Daylight saving
Security	Relay Output/Door Sensor/Exit Button/Removal Alarm/ Door Sensor Alarm/Rejection Alarm
Display	3.5 inch TFT Screen
Keypad	4*4 Touch Keypad
Power	12V DC
Working Distance	30cm-80cm
Working Temperature	0℃ - 40℃
Working Humidity	20% - 80%
Certification	CE FCC Class A ROHS

Hanwang Technology Co., Ltd

Address: Hanvon Tower, ZhongGuanCun, Software Park, Beijing, China, Postcode: 100193

Tel: +86-10-82786682 **Fax:** +86-10-82786862

Email: faceid_inquiry@hanwang.com.cn **Http:** //www.hanvon.com

Hanvon[®]

Specification subject to change without notice in advance. Copyright© Hanwang Technology Co.,Ltd All rights reserved. The trademarks identified herein are the trademarks of or registered trademarks of Hanwang Technology Co.,Ltd or other third party.