Hanvon® digital art · digital life



Enrich human life with good taste and efficiency by digital technology





The first Embedded facial recognition system in the world



The most sophisticated facial recognition solution



- > Accurate
- > Standalone > Contactless
- > User Friendly

> Trackable

- > Reliable performance
- > Multi-factor Authentication



The first Embedded facial recognition system in the world

Features:



Embedded facial recognition

Adopt US advanced DSP technology



User friendly design





High Usability and Security



Reliable performance under different environments

Accurate and Fast Identifica-

Large user and log capacity



Flexible I/O interfaces



99,999%

Other Functionalities

work with Facial RFID Cards · Low power consumption,12Watts in operation, less than 5Watts in resting

System Configuration:













The first Embedded facial recognition system in the world

Technical Specification

- Common opening		
	FK700	F710
Processor	TI DM CPU 600MHz	TI DM CPU 600MHz
User Capacity	500 Users	500 Users
Record Capacity	150,000 Records	150,000 Access Control Records
Recognition Algorithm	Dual Sensor TM V2.0	Dual Sensor TM V2.0
Sensor	Specialized double sensor	Specialized double sensor
Verification Method	Facial Recognition	Facial Recognition, Card & Facial Recognition
Verification Speed	Less than 1 Second (500 Users)	Less than 1 Second (500 Users)
Keyboard	4*4 Touch Keypad	4*4 Touch Keypad
	3.5 inch TFT Color Screen	3.5 inch TFT Color Screen
LCD	65,000 Bright Color	65,000 Bright Color
	320*240 Resolution	320*240 Resolution
Communication	Standard TCP/IP	Standard TCP/IP
Method	USB Host	USB Host
Power	12V DC, Working Current 500mA	12V DC, Working Current 500 mA
Environment Light	0-5000Lux	0-5000Lux
Working Distance	30-80cm	30-80cm
Working Temperature	0℃-40℃	0°C-40°C
Working Humidity	20% - 80%	20% - 80%
Size	200* 95* 115 mm	200* 95* 115 mm
Weight	505g	505g
Installation Method	Wall Mounting	Wall Mounting
Security Image Capacity	-	4GB SD Card, 70,000 images
Card Recognition	-	EM or Mifare card
Security Alarm	-	Tamper Alarm
Output for Access	-	Standard Wiegand 26/34 output. Built-in relay
Control System		
Certification	CE FCC Class A ROHS	

Hanwang Technology Co., Ltd

Address: Hanvon Tower, ZhongGuanCun, Software Park, Beijing, China, Postcode: 100193
Teb: +86-10-82786682 Fax: +86-10-82786518

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

