

FACEALL 51

Time Attendance & Access Control Machine



Camera

Fill light









USB



Control



1500 Faces

Specifications

CPU : SSD222D

RAM : Built-in 128MB DDR3 Flash : 128MB SPI NAND

Color camera: 1 million (1280+720)

Infrared camera: 1 million (1280*720

pixels

Field angle: 57.2° (D)

White filling light arrangement(9 SMD

Miniature infrared lamp (2 lamps with

60 degrees Lens)

Display : 3.5" (320*480)

Ethernet

Wireless network (via Bluetooth) Communication methods

: USB device (Firmware burning, test channel)

P2P(Optional)

RTC : External RTC

Voice output : Support

Working voltage : DC9-12V 2.0A

: -10°C~+60°C Working temperature

Working humidity(RH) : 20% ~ 80%

FAR/FRR : 0.00001/1(%)

Face detection: < 0.3s (It can detect 3 Identify Speed

faces simultaneously)

Face recognition: < 0.6s (Every face)

Detect mobile phone photos, mobile

phone videos, photos, 3D models, etc.

Distance of recognition : 0.5 -1.3M

Left and right: ≤30" Face recognition Angle High and low: ≤30°

Simultaneously identifiable : 3

number of people

Anti-counterfeiting function of

binocular living body

identification

User registration capacity

Fingerprint Entry Capacity

Verification record capacity

Management record capacity

: 600/1500/3000(Optional) Face registration capacity : 1500

: 150000(The maximum number of

punching card records is 300,000)

: 1500





