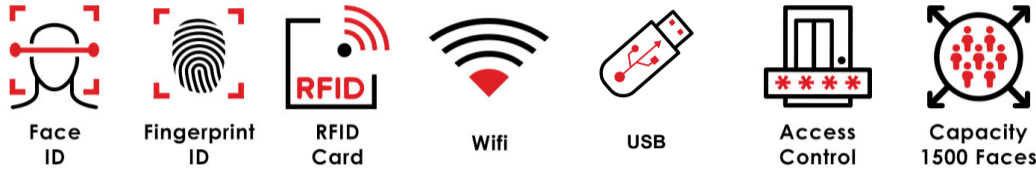




FACEALL 51

Time Attendance & Access Control Machine



Specifications

CPU	: SSD222D
RAM	: Built-in 128MB DDR3
Flash	: 128MB SPI NAND
Camera	: Color camera: 1 million (1280*720) pixels : Infrared camera: 1 million (1280*720) pixels : Field angle: 57.2° (D)
Fill light	: White filling light arrangement(9 SMD LEDs) : Miniature infrared lamp (2 lamps with 60 degrees Lens)
Display	: 3.5" (320*480)
Communication methods	: Ethernet : Wireless network (via Bluetooth) : USB device (Firmware burning, test channel) : P2P(Optional)
RTC	: External RTC
Voice output	: Support
Working voltage	: DC9-12V 2.0A
Working temperature	: -10°C ~ +60°C
Working humidity(RH)	: 20% ~ 80%
FAR/FRR	: 0.00001/ 1(%)
Identify Speed	: Face detection: < 0.3s (It can detect 3 faces simultaneously) : Face recognition: < 0.6s (Every face)
Distance of recognition	: 0.5 -1.3M
Face recognition Angle	: Left and right: ≤30° : High and low: ≤30°
Simultaneously identifiable number of people	: 3
Anti-counterfeiting function of binocular living body identification	: Detect mobile phone photos, mobile phone videos, photos, 3D models, etc.
User registration capacity	: 600/1500/3000(Optional)
Face registration capacity	: 1500
Fingerprint Entry Capacity	: 1500
Verification record capacity	: 150000(The maximum number of punching card records is 300,000)
Management record capacity	: 3000

