

LOT-FSA-103

Face Recognition Standalone Terminal



Introduction:

LOT series of multi-biometric identification time attendance products adopts Locktronix latest LOT-FSA-103 platform with large capacity memory. LOT Face terminal intergrated 630mHz high speed processor and high definition infrared camera which enables users identification in dark enviroment. Stylish design based on human engineering technology. LOT-FSA-103 are designed as 4.3 inches TFT touch screen, multi-model communications includes RS232/485, TCP/IP, optional WIFI or GPRS.

Features:

- * Integration of Fingerprint, Facial, RFID, and Password identification methods.
- * Elegant design according to the view of human engineering
- * 4.3" TFT touch screen ,easy operation, fashionable and simple interface.
- * 6 user-defined function keys
- * Extendable scheduled doorbell.
- * Simple access control function.
- * Webserver management software via IE browser.
- * Infrared optical system enables user identification in dark environment .
- * Optional built-in backup battery support extra 4 hours continuous operation if power cut.
- * Optional built-in wireless WIFI or GPRS communication makes easier device installation without wiring.

Specification:

Model : LOT-FSA-103	bell, DLST, Self-Inquiry, Word Code,
Memory:256M flash, 64SDRAM	Short Message,T9 input, Webserver
Camera: High Definition Infrared Camera	A&C function: electric lock, door sensor,
Display:4.3"TFT with touch screen	exit button, Wiegand output,
Storage Capacity: Face:700	Optional functions: WiFi, GPRS, serial
Fingerprint :3000	printer, Mifare/HID/iClass,backup battery
Logs:100,000	Power Supply:12V 3A
Back-up Battery:2000 mAh	Verification Speed:<=2sec
Communication:TCP/IP, RS232/485	Operating Temperature: 0°C - 45°C
USB-HOST:Two	Operating Humidity:20%-80%
T&A functions: Extendable Scheduled-	Dimension:193.6*165.2*86mm