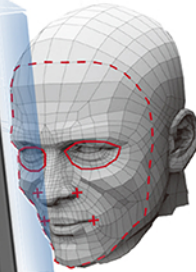
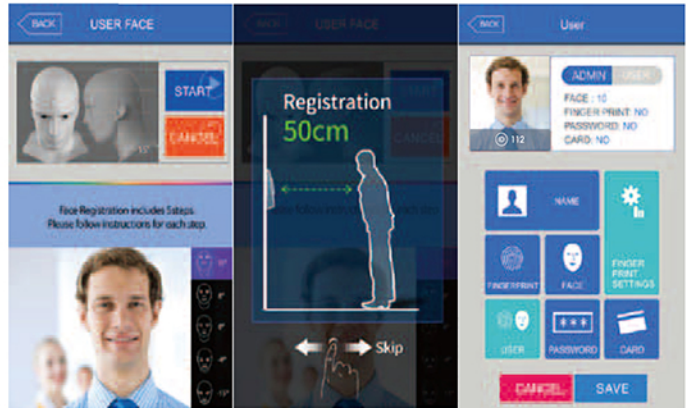


AC-7000 High performance Dual face & Fingerprint Terminal



Main UI



Dual CPU allows simultaneous face & fingerprint authentication



IR LED and camera enable face recognition in the dark



Tilt camera auto matically adjusts its angle and detects a face

Features



Face Detection and Identification
- Auto tilt camera
- Fake face Detection



Patented live & fake finger Detection
- Optical sensor and algorithm detect fake fingers (paper, film, silicone, rubber and gelatin)



FBI KC, CE, FCC, ROHS Certificates
FBI PIV Certified fingerprint sensor



VoIP Supported



5" Color Touch LCD
- Electrostatic capacitive touch screen



Large Memory capacity
- 250,000 users
- 250,000 fingers/250,000 cards
- 10,000,000 logs



Dual Card Reader
- Rf & Mifare



High-Speed 1 :N face Authentication
- 1 :2,000 face authentication in less than 1 second

Specification

Type	Biometric	Built - in Camera	Dual
Dust/watwer Resistance	N/A		
Memory	Max Users	Card Reader	125khz RF Card
	Max Fingers		HID Prox
	Transaction Logs		HID iClass
	Photo Logs		13.56 MHz Mifare
	To Management S/W		DESFire
Communication	Other	Mifare Template Stones on a Card	
	Wi-Fi	Keypad	Touch Screen
	Wiegand	Function Keys	60
To 3rd Party Devices	RS232	Power Consumption	1000mA
	RS485	Door Phone Interface	0
	From 3rd Party Devices	Sensor Type	Optical
Display	LCD	Sensing Area	20.3 x 20.3 mm
	Size	Resolution	500 dpi
	Backlight	Virification	1:1
Camera	Day Night & IR	Identification	1:N(1,000)
	Tilt Auto	Dimension	(W) x (H) x (D) mm
		FRR / FAR	0.1% / 0.0001%