# eNBioAccess-T9

FACE & FINGERPRINT ACCESS CONTROL TERMINAL







# SECURITY REINFORCEMENTS IMPROVED BY MULTIMODAL BIOMETRICS

#### **Face & Fingerprint**

#### **Only Face**



**NITGEN** 



**ZKSoftware** 



Suprema



Hanvon



**MorphoTrust USA** 



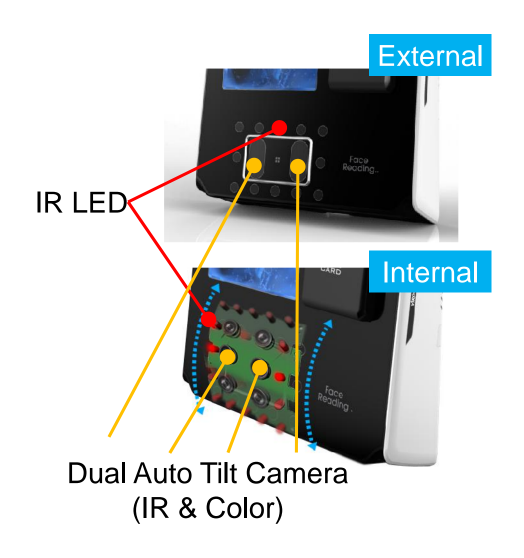
**Anviz** 

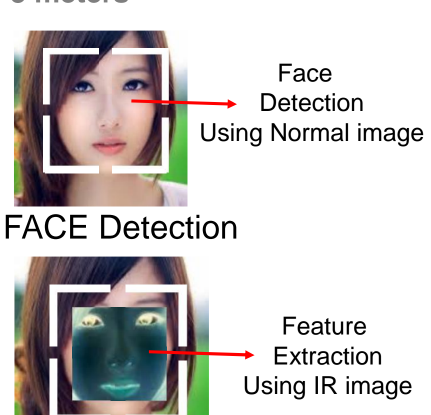
## MAIN FEATURE



#### HIGH QUALITY DUAL CAMERA

#### **Auto Face Detection to 3 meters**





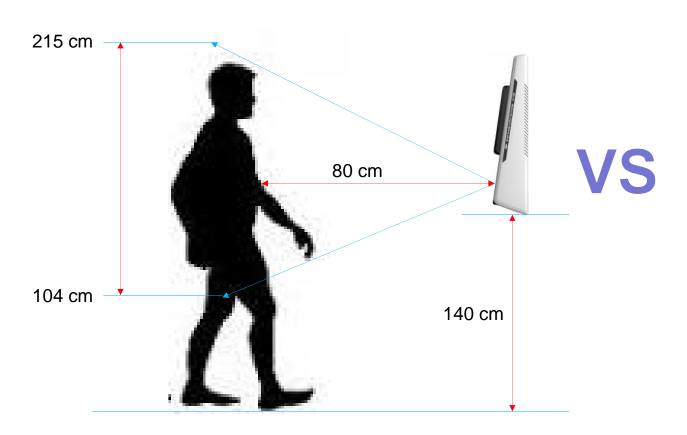
**FACE** Recognition

LIVE & FAKE FINGERPRINT DETECTION TECHNOLOGY

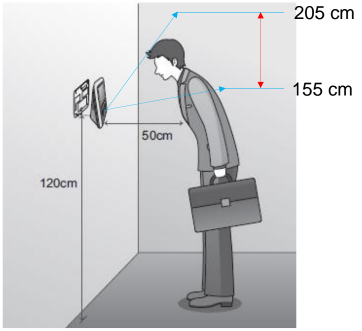


### FACE RECOGNITION USING AUTO TILT CAMERA

Expansion of face recognition range per user's height No need to bend your back and knees



< FaceStation >





# 0.8 INCH WIDE ACTIVE IMAGE AREA FOR FINGERPRINT FOR ENHANCED AUTHENTICATE RATE

FBI PIV Certified Fingerprint Sensor Module



ltem	Specification
Sensor type	Optical sensor
platen area	21 mm(W) × 21 mm(H)
Effective capture area	20.3 mm (W) × 20.3 mm(H)
Image pixels	400 x 400 pixels
Resolution	500 dpi ±1%
Special function	Live and Fake fingerprint detection



### LIVE AND FAKE FINGER DETECTION











Silicone

Rubber

Film

**Paper** 

Gelatin





#### HIGH PERFORMANCE FACE & FINGERPRINT TERMINAL

#### High-Performance Face Recognition

- 1:2,000 authentication in less than 1 second, 1: N is 10,000 faces (subject to change)

#### 5" Touch LCD Screen

Electrostatic capacity LCD enhanced touch sensitivity and improved user convenience.

#### Large Capacity Memory

- Face Capacity: 10,000 faces (subject to change)
- Fingerprint Capacity: 250,000 fingers

#### External Micro SD card

- User info and log data backup and upload

#### HIGH PERFORMANCE FACE & FINGERPRINT TERMINAL

#### Enhanced Card Option

- Dual card support (RF EM125kHz, Mifare 13.56mHz), HID iClass and HID Prox support

#### External SD Card Support

- Export & Import data, upgrading the firmware.

#### Android OS Support

- Easy to develop various applications



Item	Specification
CPU	1GHz Quad Core
LCD	5.0 inch Touchpad LCD(480*800)
Camera	Tilted Dual Camera (Color & IR)
Flash / RAM	Flash 4G + MicroSD 8G Bytes / 2GBytes
User Capacity	250,000 User / 250,000 Card / 250,000 Finger (1:25,000) 10,000 Face (1:2,000 Template) 10,000,000 Log / 20,000 Image Log
Voice / Beep	Sounds volume control, Supports multiple languages
Fingerprint Module	FAS04 (20*20 mm / 400*400 pixel / 500DPI) - PIV certificated fingerprint sensor
Card Reader Option	125KHz RF / 13.56MHz Smart Card(1 Sam Socket) HID 125K Prox card (Option) / HID iClass Card (Option)
External SD Card supported	Data Backup / FW Upgrade
Luminance Sensor	If illumination is low, image log is saved as identifiable IR image.
Communication Interface	TCP/IP(10/100M), RS-485, RS-232, Wiegand In & Out Wireless LAN(USB type, Optional)
Server Coupling	O (with the Unis Server)
Tamper	Case Open & Removal from the wall detection
Lock Control	EM, Strike, Motor Lock, Auto Door
I/O	4 In(1 Exit, 3 Monitor), 2 Out (Combination with Lock Control)
Operation System	Android