

TEHNIČKA SPECIFIKACIJA

Najsavremenija tehnologija u funkciji kontrole pristupa, ljudi i vozila.

A805FaceRec

Prepoznavanje geometrije lica

RFID Kartice

Water Proof Class 3

Dust Proof Class 6

Kapacitet: 500 korisnika



KOMPARACIJA BIOMETRIJSKIH UREĐAJA



TEHNIČKA SPECIFIKACIJA

Najsavremenija tehnologija u funkciji kontrole pristupa, ljudi i vozila.

Function	Item	Description
Face Recognition	Camera	Special Dual-Cameras
	Recognition Mode	Face Only; Card Only; Password + Face; Card + Face Identity card+face
	Maximum User(1:N)	500
	Recognition Speed	<=1s
	Recognition Rate	>=99%
	Failure Rate	<=0.1%
	Anger Range	Horizontal : ±20°, Vertical : ±20°
	Fitting Height	145-195CM
	Recognition Distance	30-80CM
	Card Reader Embedded	Optional (ID/IC)
Time Attendance	Attendance Setting	Web Server Built-in
	Records Supported	2G SD Card (Support up to 500,000 records) 32G SD Card (Support up to 10,000,000 records)
	Attendance Software	HRMS Attendance Management Software
Access Control	Simple Switch Signal	Supported (control door open or colse)
Data Storage	USB Data Import/Export	Supported
	Offline User Profile Edit	Supported
	SD Storage	Up to 32G SD card are supported (2G built-in)
	User Data Synchronization	Manual synchronization through server (Automatic synchronization optional)
	Snapshot	Save user pictures in spite of recognition result
Communication Interface	I/O (2 x In 2 x Out)	Switch Signal
	RS232	Support
	Wiegand	Support Input & Output
	Network	Support TCP/IP (RJ45 Interface)
	USB /Mini USB	Supported
Video Monitor	Local AV Output	Not Supported
	Local Video Monitor	Supported
	Remote Video Monitor	Optional
Network User Synchronization	10 Terminals User Synchronization	Optional
Device Management	Built-in Web server Manager	Supported
	Out Of Storage Alarm	When data storage exceed 85%, alarm light triggered, alarm message shown in LCD
	Anti-disassembly	Supported(Prevent demolition alarm function)
	RTC	Built-in RTC, Network time synchronization(SNTP)
	License Control	Supported(Built-in security chip)
	LCD	TFT,3.5 Inch LCD 320*240
Human-Computer Interaction	Mechanic Button	Not Supported
	Function Key	Up to 10 function key are supported
	Touch Pad	Supported
	Signal Light	Red (Alarm/Failed) ;Green (Running/Successful)
	Operation Prompt	Supported (Voice, Text Display)
	Voice	TTS Supported
	Buzzer	Supported
	Body Sensor	Supported
	Language	Chinese(Simplified), Chinese(Traditional), English
	Others	Environment Requirement
Working Temperature		20%~80%
Working Humidity		-20~55°C
Dimension		173*130*50 mm
Installation		Wall Mounting OR Table

PREPOZNAVANJE GEOMETRIJE LICA I RFID KARTICE

TEHNIČKA SPECIFIKACIJA

Najsavremenija tehnologija u funkciji kontrole pristupa, ljudi i vozila.



FacePass Pro

Standalone Facial Recognition System

FacePass is a breakthrough innovative product. The newly applied Anviz new BiONANO core algorithm and powerful hardware platform ensures the terminal identification speed less than 1sec. The advanced infrared light source design enables the terminal a quick response time.

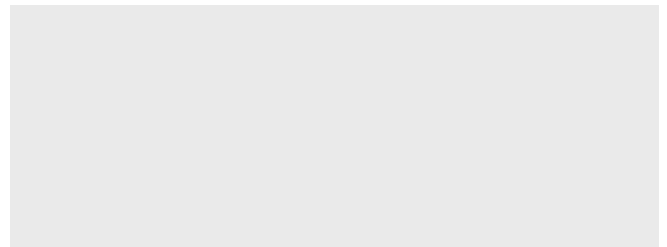
-  **Big capacity**
500 Users - 100,000 Records
-  **2.8" Touchscreen LCD & Intuitive GUI**
Scratch-free surface for extra durability
Intuitive and user-friendly GUI with voice and LED prompts
-  **Supplemental Infrared lighting**
Effectively eliminate the interference from ambient light on the image to enhance image quality
-  **Built-in Card Reader**
125KHz EM Card
-  **Intelligent Face Recognition Technology**
Combine advanced technology and high performance CPU, faster and easier recognition, higher accuracy
-  **Reliable Communications**
TCP/IP
USB Support management

Naš moto je: Ništa nije konstatno, osim promene! Heraklit, 480pne.

© 2016. www.aspekt.rs

1

Distributor:



ASPEKT System Integration d.o.o.
Požeška br. 67a, 11000 Belgrade, Serbia
Phone: +381 11 3557 599
Mobile: +381 63 598 033
office@aspekt.rs