www.actatek.com

ACTAtek[™] - Fingerprint & Smart Card Security & Time Attendance System

info@actatek.com

Combination Access Control & Attendance System

ACTAtek[™] uses latest proprietary 500 dpi Optical Scanner with built-in biometric fingerprint technology. The combination model support numerous Contactless Card Technology such as Legic, Mifare, HID Proximity & HIDiClass, EM & Barcode technologies, ISO Standard 14443A/B, 15693, 125kHz.

The benefits of using the combination ACTAtek[™], as opposed to existing smart card only or fingerprint only systems, are manifold. For one, 6 different authentication methods can be used for allocation access to different users in different departments. These methods include: Fingerprint, Smart card, PIN, Fingerprint + Smart card, ID + Fingerprint and ID + PIN. This gives you an option of which access method to grant your employees, based on either time of day, traffic, or employee work schedule.

In addition, ALL entries are logged by the system, which can hold up to 75,000 records. They can then be viewed via the web interface of the system. The records can be automatically transfer to an ODBC / JDBC database with our ACTAtek[™] Agent.

To enhance security and let the user be in charge of their information, the fingerprint data can be stored directly on the user's smart card. With this configuration, no fingerprint information will be stored in the unit. This can leviate apprehension for using a fingerprint system in the workplace. It has to be emphasized that NO fingerprint information captured by the system is stored as an image, all the data is stored as an encrypted binary algorithm, which is used solely for matching purposes.

Moreover, with a built-in CMOS camera (above the LCD screen), a snapshot of all attempts, including rejected attempts are stored within the database. So, even if the smart card or PIN only authentication methods are used, a snapshot can be taken. For every attempt, an image will be captured to the corresponding attempt. These records can then be viewed via the web interface or transfer directly to an ODBC or JDBC database using the ACTAtek[™] Agent.

FEATURES & BENEFITS

- 3 Access Methods: Fingerprint, Smart card and PIN
- Operates in Standalone or Network modes
- Encrypted communication
- All Software & Hardware built-in
- P-rated weather & impact resistant casing.
- Multi-Lingual interface supports English, Spanish, Chinese, Arabic, German, Thai, Korean, Polish, Portoguese & Croatian - More in future releases!
- Maximum number of fingerprint template of 60,000
- Maximum Transaction storage of 75,000 records
- 1:1 & 1:N verification methods.
- Control, configure & administer via web interface.
- Real time system update and configuration.
- Integration with Weigand 26-bit & 40-bit output.
- Optional Built-in CMOS camera.
- Optional Wi-Fi support
- Optional secure external relay.





Combination Tech Specifications

Features	Technical Specification				
Support Card Technologies:	Philips Mifare, Legic, HID Proximity & HIDiClass, EM & Barcode Technologies				
Card Matching Speed:	10 Micro second				
Card Standards:	ISO 14443A/B, 15693, 125kHz				
Card Operating Frequency:	13.56 Mhz - Mifare, Legic 125kHz - EM, HID Prox				
Fingerprint Image Resolution:	500DPI				
False Rejection Rate (FRR):	0.01%				
False Acceptance rate (FAR):	0.0001%				
Allowed Fingerprint Rotation:	+ / - 15 Degrees				
Matching Speed:	0.05 second				
Scanning Speed:	Less Than a second				
Operation Temperature:	-20 to +60 Degrees Celsius				



Access Control / Time Attendance



Model:	Fingerprint only	Smartcard only	Fingerprint + Smartcard	Keypad + CMOS camera		
Fingerprint enrollment	\checkmark	×	~	×		
Built-in smartcard reader	×	\checkmark	\checkmark	×		
Built-in web and database server	\checkmark	\checkmark	\checkmark	\checkmark		
Number of users	1k/3k/5k 10k/15k/20k 10		1k/3k/5k 0k/15k/20k	1k/3k/5k 10k/15k/30k		
	5000 log for 1000 log for					
Exchange information between devices (Primary / Secondary)	\checkmark	~	~	~		
Static IP address assignment	\checkmark	\checkmark	\checkmark	\checkmark		
Dynamic IP address assignment	\checkmark	~	\checkmark	\checkmark		
Dimension of LCD (inches x inches)	\checkmark	\checkmark	\checkmark	\checkmark		
Non-volatile memory		128/25	6MB			
Computer supported (with internet browser)	Mac OS Windows 95/98/NT/2000/XP/Vista Pocket PC Linux PC Unix Machine					
Valid Characters for employee ID	0-	9, A-C (ma	ax. 16 cha	raters)		
Authentication time	< 1 second					
Distributed by:						

Model:	Fingerprint only	Smartcard only	Fingerprint + Smartcard	Keypad + CMOS camera		
Database interface support		ODBC / JDBC				
Encryption	Secure Socket Layer					
Multilingual support	~	\checkmark	\checkmark	\checkmark		
Network interface	10BT Ethernet (Built-in) GSM/GPRS, Wi-Fi, Modem					
Expansion	RS-232/RS-485 Weigand					
Operation mode	Primary/Secondary mode					
Programming API	SOAP API					
Report	\checkmark	\checkmark	\checkmark	\checkmark		
Remote Control	~	\checkmark	\checkmark	\checkmark		
Operation temperature	-20°C to 60°C					
Modules	CPU/Fingerprint RFID Card Mifare / Legic 13.56MHz HID Proximity ISO 14443A/E HIDiClass / FeliCa and 15693 EM / Contact card 125kHz LCD & Keypad CMOS Camera					
Modes of Authentication	Fingerprint, Smartccard, PIN ID + Fingerprint Smartcard + Fingerprint Smartcard + PIN					
Mobile	Optional mobile battery					
Relay support	2 relay	2 relays				
Case	IP65 – fluid in	IP65 – fluid ingress, dust, salt, fog protection				
Safety standard		CE, FCC,	IP65			
Software standard	SNMP Compliant LDAP Compliant (Available on certain models)					