www.actatek.com

# ACTAtek<sup>™</sup> - Smartcard or Key Tag Security & Time Attendance System

#### info@actatek.com

## **Smartcard Access Control & Attendance System**

ACTAtek<sup>™</sup> smartcard supports a wide range of card technologies, which include Mifare, Legic, FeliCa, contact smartcard, HID proximity and HID iClass, as well as, EM and Barcode technologies, ISO14443A/B, ISO15693, 125Hz. ACTAtek<sup>™</sup> is supporting 1,000 users up to 30,000 users. This gives the consumer the option to choose the card technology they want - without limiting them to any platform.

The benefits of using ACTAtek<sup>™</sup>, as opposed to existing smartcard systems, are manifold. For instance, ACTAtek<sup>™</sup> can be accessed via the web. So, even if an employee loses his / her card, fraudulent entry can be avoided after office hours when ALL accesses to the premise is denied. Moreover, with a built-in CMOS camera (above the LCD screen), a snapshot of all attempts, including rejected attempts are stored in the database.

#### AT ACTAtek™, SECURITY IS OUR PRIORITY.

Moreover, a combination of access methods can be used, such as, PIN only, Smartcard +PIN, or smartcard only. This gives you an option of what access method to grant your employees, based on either time of day, or employee work schedule. Also, ALL entries are logged by the system, which can hold up to 75,000 records.

To add to that, ACTAtek<sup>™</sup> has most recently devised a simple external card reader, also known as a "dummy reader". The external reader has no software built-in to it, and all it does is either accept or reject entry. The external reader can either be used at multi-door deployments, where security should be present but you do not need a full ACTAtek<sup>™</sup> unit at all locations, especially if they are networked anyway. Or, if you wish to log both IN & OUT entries and need 2 units installed in front of and behind doors for attendance or payroll purposes. This method reduces cost and yet provides you with needed security and accountability for all personnel.

#### **FEATURES & BENEFITS**

- > 2 Access methods: Smartcard and PIN
- Operates in standalone or network modes
- Encrypted communication between units and browser
- All software and hardware are built-in
- IP65 rated weather and impact resistant casing
- Multi-lingual interface supports English, Spanish, Chinese, Arabic, German, Thai, Korean, Polish, Portuguese and Croatian - More in future releases!
- Maximum user enrollment of 30,000 users
- Maximum transaction storage of 75,000 records
- Control, configure and administer via web interface
- Real-time system update and configuration
- Integration with Wiegand 26-bit and 40-bit output
- Optional built-in CMOS camera.
- Optional Wi-Fi support.
- Optical secure external relay



#### **Technical Specification**

Features	Technical Specification					
Philips Mifare Technology						
Operating Distance:	3-3.5cm					
Card Memory:	1KB / 4KB					
Standards:	ISO14443A/B, ISO15693					
Legic Technology						
Working Range:	3cm					
Standards:	ISO14443A/B, ISO15693					
Operating Frequency:	13.56MHz					
HID Technology						
Operating Distance:	Up to 10cm	3-3.5cm				
Standards:	Proximity	iClass				
Operating Frequency:	125KHz	13.56MHz				
FeliCa						
Operating Distance:	2cm					
Operating Frequency:	13.56MHz					
EM Technology						
Operating Distance:	Up to 10cm					
Standards:	EM4001 compatible					
Operating Frequency:	125KHz					
Contact Card Technology						
Operating Frequency:	3.68MHz / 4MHz					
Card Memory:	2KB / 16KB / 32KB / 64KB					
Card Standard:	ISO7816-1/2/3, PC/SC, CE, FCC, NETS					



### **Access Control / Time Attendance**



Model:	only	Fingerprint	Smartcard only	Smartcard	Keypad + CMOS camera
Fingerprint enrollment	~		×	✓	×
Built-in smartcard reader	×		~	✓	×
Built-in web and database server	√		✓	~	✓
Number of users	1k/3k/5k 10k/15k/20	)k ·	1k/3k/5k 10k/15k/30k	1k/3k/5k 10k/15k/20k	1k/3k/5k 10k/15k/30k
Max. transaction records stored	75000 log 10000 log				del user model
Exchange information between devices (Primary / Secondary)	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
Static IP address assignment	~		~	√	✓
Dynamic IP address assignment	√		~	~	✓
Dimension of LCD (inches x inche	s) 🗸		$\checkmark$	$\checkmark$	$\checkmark$
Non-volatile memory	128/256MB				
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 (max. 16 characters)				
Authentication time	< 1 second				
Distributed by:					

Model:	Fingerprint only	Smartcard only	Fingerprint + Smartcard	Keypad + CMOS camera			
Database interface support		ODBC / JDBC					
Encryption	S	Secure Socket Layer					
Multi-lingual support	~	~	~	✓			
Network interface		10BT Ethernet (built-in) GSM/GPRS, Wi-Fi, Modem					
Expansion		RS-232/RS-485 Wiegand					
Operation mode	Pr	Primary/Secondary mode					
Programming API		SOAP API					
Report	$\checkmark$	$\checkmark$	$\checkmark$	✓			
Remote Control	$\checkmark$	$\checkmark$	$\checkmark$	✓			
Operation temperature		-20°C to 60°C					
Modules	Mifare / Lu HID Proxi HID iClas EM / Cont LCD & ke	CPU / Fingerprint RFID card Mifare / Legic 13.56MHz HID Proximity ISO14443A/B HID iClass / FeliCa ISO15693 EM / Contact card 125kHz LCD & keypad CMOS camera					
Modes of authentication	ID + Finge Smartcard	Fingerprint, Smartcard, PIN ID + Fingerprint Smartcard + Fingerprint Smartcard + PIN					
Mobile	Optional r	Optional mobile battery					
Relay support	2 relays	2 relays					
Case	IP65 – flu	IP65 – fluid ingress, dust, salt, fog protection					
Safety standard	CE, FCC,	CE, FCC, IP65					
Software standard	LDAP cor	SNMP compliant LDAP compliant (available on certain models)					