

## **Beyond Biometrics**

Fingerprint, face & card systems for time attendance, access control & online identification





The brand FingerTec was born in 2000, with a visionary objective of bringing the then high-tech fingerprint technology normally used by government sectors into a technology that is viable, affordable and reachable by the mass commercial market. Its first 5-year plan was dedicated to the R&D incubation, mainly targeted at improving the fingerprint matching algorithm, the product's robustness and user-friendliness; in short to provide fundamentals for the brand to soar high when it was launched. Within those 5 years, FingerTec had won 3 international awards as recognition for its technology advancement.

In 2005, FingerTec embarked on the next 5-year plan, which focused more on worldwide market expansion. The plan deployed new branding concepts and strategies, which included product D-I-Y and Internet support & marketing, while continuing its efforts to improve the R&D. The result was stunning; it elevated FingerTec into one of the most recognized biometric brands in the world in a short period of time. With all the above-mentioned elements, FingerTec managed to spread its wings fast and far, doubling its sales every year with its product presence in around 100 countries within these five years.

To further strengthen FingerTec's global position, the third phase of the 5-year plan was introduced in 2010 with a transparent objective to achieve business and technology transformation. We aim to climb the vertical ladder to provide comprehensive solutions for the access control market, and to employ cloud-computing technology for deployment in the time attendance industry. The use of the Android platform and other biometric features such as face and vein recognition would be a part of the FingerTec technology transformation plan to enhance our new product lines.

Beginning with a vision, followed by simple yet viable plans and a smooth execution, FingerTec has started a remarkable revolution, changing unreachable technology into state-of-the-art "touchable" products much faster than its rivals, setting a new benchmark for the biometric industry.



#### Available DVD

- Marketing Material
- Sales & Product Presentation and Technical Training Kit



#### Fingerprint

#### Time Attendance Model

FingerTec time attendance biometric models are ideal for most companies that are looking to track, monitor, and analyze staff attendance effectively. Sturdy in design, all the models come with a complimentary copy of the comprehensive attendance software, TCMS V2, or it can be used with the changeable applications, TimeTec Web and TimeTec Cloud, for more elaborate and extensive management features.





## Fingerprint and Card Access Control & Time Attendance Model

FingerTec access control devices are specifically made to manage door accessibilities at your work or home area. These access control models are able to support fingerprint, card, password, or any combination of the three methods as a means of controlling access in a secured area. All FingerTec access control and time attendance models come with a complimentary copy of the powerful Ingress software to implement a more advanced access control system. Ingress can also be substituted with the TCMS V2 software for customers that mainly require time attendance functions.

SPECIFICATIONS	to the fact	The state of the s	○		and the second		
MODEL	AC900	R2	R3	R2c (Slave)	H2i	Q2i	i-Kiosk 100 Plus
SURFACE FINISHING	Acrylonitrile butadiene styrene (ABS)	Acrylonitrile butadiene styrene (ABS)	In-mould labelling (IML), poly carbonate (PC) & (ABS)	Acrylonitrile butadiene styrene (ABS)	Acrylonitrile butadiene styrene (ABS)	Acrylonitrile butadiene styrene (ABS)	Acrylonitrile butadiene styrene (ABS)
TYPE OF SCANNER	Non coated optical scanner	Non coated optical scanner	Non coated optical scanner	Non coated optical scanner	Non coated optical scanner	Non coated optical scanner	Non coated optical scanner
MICROPROCESSOR	400 MHz	400 MHz	400 MHz	Managed by master	300 MHz	800 MHz	600 MHz
MEMORY	128 MB flash memory & 32 MB SDRAM	128 MB flash memory & 32 MB SDRAM	256 MB flash memory & 32 MB SDRAM	Managed by master	256 MB flash memory & 32 MB SDRAM	256 MB flash memory & 64 MB SDRAM	256 MB flash memory & 64 MB SDRAM
ALGORITHM	BioBridge VX 9.0 / VX 10.0	BioBridge VX 9.0 / VX 10.0	BioBridge VX 10.0	Supports BioBridge VX 10.0	BioBridge VX 9.0 / VX 10.0	BioBridge VX 9.0 / VX 10.0	BioBridge VX 9.0/VX 10.0
DIMENSION (L X W X H), mm	91 x 40 x 190	94 x 50 x 189	78 x 32 x 190	64 x 42 x 135	78 x 50 x 150	200 x 56 x 160	260 x 70 x 320
STORAGE							
Fingerprint templates	1500	3000	3000	Storage in master terminal	1500	10000	10000
Transactions	100000	120000	100000	Storage in master terminal	100000	200000	200000
ENROLLMENT & VERIFICATION							
• Methods	Fingerprint (1:1, 1:N) & password	Fingerprint (1:1, 1:N) card & password	Fingerprint (1:1, 1:N) card & password	Fingerprint (1:N) & card	Fingerprint & card	Fingerprint (1:1, 1:N), card & password	Fingerprint (1:1, 1:N), card & password
Recommended fingerprint per user ID	2	2	2	Managed by master	2	2	2
Fingerprint placement	Any angle	Any angle	Any angle	Any angle	Any angle	Any angle	Any angle
Verification time (sec)	< 1	< 1	< 1	Managed by master	< 1	< 1	< 1
• FAR (%)	< 0.0001	< 0.0001	< 0.0001	Managed by master	< 0.0001	< 0.0001	< 0.0001
• FRR (%)	< 1	<1	< 1	Managed by master	<1	< 1	< 1
CARD TECHNOLOGY							
• RFID: 64-bit, 125kHz	×	Yes	Yes	Yes	Yes	Yes	Yes
• MIFARE: MF1S50/S70, 13.56MHz	×	Made to order	Made to order	Made to order	Made to order	Made to order	Made to order
• HID: HID 1325, 26-bit, 125kHz	×	Made to order	N/A	×	Made to order	Made to order	Made to order
• Method	TCP/IP, RS232, RS485	TCP/IP, RS232, RS485, USB disk	TCP/IP, RS232, RS485, USB disk	RS485	TCP/IP, RS485, USB disk	TCP/IP, RS232, RS485, USB disk (Optional WiFi, GPRS & 3G)	TCP/IP, RS232, RS485, USB disk & WiFi
Baud rates	9600~115200	9600~115200	9600~115200	×	9600~115200	9600~115200	9600~115200
• Wiegand	26-bit output	26-bit input/output	26-bit input/output	×	26-bit input/output	26-bit input/output	26-bit input/output
OPERATING ENVIRONMENT							
• Temperature (°C)	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45
• Humidity (%)	20 ~ 80	20 ~ 80	20 ~ 80	20 ~ 80	20 ~ 80	20 ~ 80	20 ~ 80
• Power input	DC 12V 3A	DC 12V 3A	DC 12V 3A	Managed by master	DC 12V 3A	DC 12V 3A	DC 12V 3A
TIME ATTENDANCE							
• Siren	×	×	Yes (relay output)	×	×	Built-in <i>(Optional External)</i>	Built-in
Work codes	Yes	Yes	Yes	×	×	Yes	Yes
MULTIMEDIA							
• Voice	×	Yes	Yes	×	Yes	Yes	Yes
• Display	Black and white	Black and white	2.4" color LCD	×	×	3.5" 65k color TFT screen	8.0" 65k color TFT touch screen panel
Short messaging	×	Yes	Yes	×	×	Yes	Yes
Music playback	×	×	×	×	X	X	Yes
Movie playback	×	×	×	×	X	X	Yes
Internal backup battery	×	×	×	^	×	×	Yes (DC 12V 2000mAh)
ACCESS CONTROL	DC 12V 3A / relay output	DC 121/24 / mlay out = : +	DC 12V/2A / rolay outrast	Managed by master	DC 121/24 / 1	DC 13\/ 3 A / l · ·	DC 13V 2A /
EM lock driving output     Alarm output	NO	DC 12V 3A / relay output NO/NC	DC 12V 3A / relay output NO/NC	Managed by master  Managed by master  Managed by master	DC 12V 3A / relay output NO	DC 12V 3A / relay output NO/NC	DC 12V 3A / relay output NO/NC
	×	Yes					



#### **RFID Card**

#### Access Control & Time Attendance Model

FingerTec card technology models are suitable for companies that prefer to use practical, convenient tokens during verification to track, monitor and analyze staff attendance. RFID is the default technology employed, however, Mifare and HID card technologies are also available upon request. Mix and match between the master and slave models for a cost effective IN-OUT access control solution. FingerTec door access master models come with a complimentary copy of the advanced door access software, *Ingress*, and the TimeLine 100 model comes with *TCMS V2* software.



## Fingerprint & Card Simple Door Access Model

FingerTec non-communicative readers are simple plug-andplay door access terminals that require no additional software to function. Offering fingerprint, card and/or password, these independent readers are suitable for small businesses and homes

	Me1.come  0 99 100  Check-lo  13-01-01 TUE  1-0-01-0 TUE  1-0-01-0 TUE  1-0-01-0 TUE  1-0-01-0 TUE  1-0-01-0 TUE  1-0-01-0 TUE			•	1 2 3 4 5 6 7 8 9 850 0 0K
SPECIFICATIONS		frequire			A-Kahre
MODEL	TimeLine 100	Kadex	m-Kadex	i-Kadex (Slave)	k-Kadex (Slave)
SURFACE FINISHING	Acrylonitrile butadiene styrene (ABS)	Acrylonitrile butadiene styrene (ABS)	Polycarbonate	Polycarbonate	Acrylonitrile butadiene styrene (ABS)
MICROPROCESSOR	400 MHz	400 MHz	400 MHz	Managed by master	Managed by maste
MEMORY	8 MB flash memory & 32 MB SDRAM	8 MB flash memory & 32 MB SDRAM	4 MB flash memory & 32 MB SDRAM	Managed by master	Managed by maste
ALGORITHM	BioBridge VX 9.0	BioBridge VX 9.0	BioBridge VX 9.0	Managed by master	Managed by maste
DIMENSION (L X W X H), mm	190 x 50 x 140	92 x 49 x 137	92 x 29 x 134	55 x 15 x 100	75 x 20 x 115
STORAGE			I.		<u> </u>
• Cards	10000	30000	30000	Storage in master	Storage in maste
• Transactions	30000	50000	50000	Storage in master	Storage in maste
ENROLLMENT & VERIFICATION	22300				
• Methods	Card & password	Card & password	Card	Card	Card & password
Card per user ID	1	1	1	Managed by master	Managed by maste
• Reading distance, mm	40 ~ 80 (RFID, HID), 30 ~ 50 (Mifare)	40 ~ 80 (RFID, HID), 30 ~ 50 (Mifare)	40 ~ 80 (RFID, HID), 30 ~ 50 (Mifare)	40 ~ 80 (RFID), 30 ~ 50 (Mifare)	40 ~ 80 (RFID), 30 ~ 50 (Mifare)
Verification time (sec)	< 1	< 1	< 1	Managed by master	Managed by maste
CARD TECHNOLOGY					'
• RFID: 64-bit, 125kHz	Yes	Yes	Yes	Yes	Yes
• MIFARE: MF1S50/S70, 13.56MHz	Made to order	Made to order	Made to order	Made to order	Made to order
• HID: HID 1325, 26-bit, 125kHz	Made to order	Made to order	Made to order	×	×
COMMUNICATIONS		'	'	<u>'</u>	'
• Method	TCP/IP, USB disk (Optional RS232 & RS485)	TCP/IP, RS232, RS485, USB disk	TCP/IP, RS232, RS485, USB disk	Wiegand	Wiegand
Baud rates	9600 ~ 115200	9600 ~ 115200	9600 ~ 115200	×	×
• Wiegand	×	26-bit input/ output	26-bit input/ output	26-bit output	26-bit output
OPERATING ENVIRONMENT					
•Temperature (°C)	0 ~ 45	0 ~ 45	0 ~ 45	-10 ~ 70	-10 ~ 70
• Humidity (%)	20 ~ 80	20 ~ 80	20 ~ 80	20 ~ 80	20 ~ 80
Power input	DC 5V 2A	DC 12V 2A	DC 12V 3A	DC 12V 1A	DC 12V 1A
TIME ATTENDANCE					
• Siren	Built-in and external	×	×	×	×
• Work codes	Yes	Yes	×	×	×
MULTIMEDIA					
• Voice	Yes	Yes	×	×	×
Display	Black and white	Black and white	×	×	×
Short messaging	Yes	Yes	×	×	×
Music playback	×	×	×	×	×
Movie playback	×	×	×	×	×
Internal backup battery	×	×	×	×	×
ACCESS CONTROL					
• EM lock driving output	×	DC 12V 3A / relay output	DC 12V 3A / relay output	Managed by master	Managed by maste
Alarm output	×	NO/NC	NO/NC	Managed by master	Managed by maste
Anti passback	×	Yes	Yes	Managed by master	Managed by maste

	000	
SPECIFICATIONS		- Alian
MODEL	H3i	s-Kadex
SURFACE FINISHING	Acrylonitrile butadiene styrene (ABS)	Acrylonitrile butadiene styrene (ABS)
TYPE OF SCANNER	Non coated optical scanner	×
MICROPROCESSOR	400 MHz	400 MHz
MEMORY	32 MB flash memory	32 MB flash memory
ALGORITHM	BioBridge VX 10.0	BioBridge VX 10.0
DIMENSION (L X W X H), mm	88 x 25 x 88	88 x 25 x 88
STORAGE		
Fingerprint templates	200	×
· Cards	500	500
Passwords	8 sets	8 sets
ENROLLMENT & VERIFICATION		
• Methods	Fingerprint (1:1, 1:N), card or password	card or password
Recommended fingerprint per user ID	1	×
Fingerprint placement	Any angle	×
Password length (digits)	Max 4	Max 4
· Verification time (sec)	<1	< 1
• FAR (%)	< 0.0001	×
FRR (%)	< 1	×
CARD TECHNOLOGY		
• RFID: 64-bit, 125kHz	Yes	Yes
• MIFARE: MF1S50/S70, 13.56MHz	Made to order	Made to order
HID: HID 1325, 26-bit, 125kHz	×	×
OPERATING ENVIRONMENT		
• Temperature (°C)	0 ~ 45	0 ~ 45
· Humidity (%)	20 ~ 80	20 ~ 80
• Power input	DC 12V 3A	DC 12V 3A
ACCESS CONTROL		
EM lock driving output	DC 12V/relay output	DC 12V/relay output
Alarm output	NO only	NO only
· Door sensor	Yes (NO/NC)	Yes (NO/NC)
GROUP VERIFY TYPE		
Password only	Yes	Yes
· Card only	Yes	Yes
Fingerprint only	Yes	×
Fingerprint card or password	Yes	Yes (Card & password only)
Card and password	Yes	Yes
Fingerprint and password	Yes	×

Time Management Software (TCMS V2), Advanced Door Access Software (Ingress) and useful resources available with every purchase of a FingerTec terminal.

**NOTE:** Specifications are subject to change. Check <a href="http://product.fingertec.com">http://product.fingertec.com</a> for latest product information.



#### **Face Recognition**

#### Access Control & Time Attendance Model

FingerTec advanced face recognition technology offers a contactless mode of verification for time attendance and door access control with optional card technology as well. Scan a face to get accurate verification in split seconds. FingerTec access control and time attendance models come with a complimentary copy of the advanced access control software, *Ingress*, which can be substituted with *TCMS V2* software for customers that mainly require time attendance functions. Suitable for application in areas such as hospitals, labs, workshops, etc.



## Logical Fingerprint PC Access Model

FingerTec logical access fingerprint readers (OFIS) are designed to work with our single sign-on enterprise software application and developer's tools (SDKs) for integration with select applications. It comes complimentary with the OFIS Gateway software, providing a quicker and safer way to use fingerprints for PC login authentication. OFIS TA for attendance system is also available for purchase.





SPECIFICATIONS	Pro: she		few palic	Pesculate
MODEL	Face ID 2	Face ID 3	Face ID 4	Face ID 4d
SURFACE FINISHING	Acrylonitrile butadiene styrene (ABS) & acrylic	Acrylonitrile butadiene styrene (ABS) & acrylic		tadiene styrene/ nate blend
TYPE OF SCANNER	Hi-res infrared camera & fingerprint scanner	High resolution infrared camera	High resolution infrared camera	High resolution infrared camera
MICROPROCESSOR	800 MHz	800 MHz	800 MHz	800 MHz
MEMORY	256 MB Flash Memory & 128 MB SDRAM	256 MB Flash Memory & 128 MB SDRAM	256 MB flash memory & 128 MB SDRAM	256 MB flash memory 8 128 MB SDRAM
ALGORITHM	Face BioBridge VX 8.0, FP BioBridge VX9.0/10.0	Face BioBridge VX 8.0	Face BioBridge VX 8.0	Face BioBridge VX 8.0
DIMENSION (L X W X H), mm	207 x 120 x 145	86 x 62 x 218	148 x 148 x 122	148 x 148 x 122
STORAGE				
Fingerprint templates	10000	×	×	×
Face templates	1200	1500	800	800
Cards	10000	10000	10000	10000
Transaction logs	200000	100000	100000	100000
ENROLLMENT & VERIFICATION				
Methods	Face (1:1, 1:N), fingerprint (1:1, 1:N), card & password	Face (1:1, 1:N), card & password	Face (1:1, 1:N), card & password	Face (1:1, 1:N), card & password
Recommended fingerprint per user ID	2	×	×	×
Fingerprint placement	Any angle	×	×	×
Verification time – Fingerprint, sec	<1	×	×	×
Verification time – Face, sec	< 2	< 2	< 2	< 2
Fingerprint	FAR < 0.0001%, FRR < 0.1%	×	×	×
Face	FAR < 0.01%, FRR < 0.1%	FAR < 0.01%, FRR < 0.1%	FAR < 0.01%, FRR < 0.1%	FAR < 0.01%, FRR < 0.1
CARD TECHNOLOGY				
RFID: 64-bit, 125kHz	Yes	Yes	Yes	Yes
MIFARE: MFIS50/S70, 13.56MHz	Made to order	Made to order	Made to order	Made to order
HID: HID 1325, 26-bit, 125kHz	Made to order	Made to order	×	×
COMMUNICATIONS	<u> </u>			
Method	TCP/IP, RS232, RS485, USB disk (Optional WiFi, GPRS & 3G)	TCP/IP, RS232, RS485, USB disk (Optional WiFi)	TCP/IP, USB disk, USB client (Optional WiFi)	TCP/IP, USB disk, USB client (Optional WiF
Baud rates	9600 ~ 115200	9600 ~ 115200	9600 ~ 115200	9600 ~ 115200
Wiegand	26-bit output	26-bit input/output	×	×
OPERATING ENVIRONMENT	<u>'</u>		'	
· Temperature (°C)	0 ~ 45	0 ~ 45	0 ~ 45	0 ~ 45
· Humidity (%)	20 ~ 80	20 ~ 80	20 ~ 80	20 ~ 80
Power input	DC12V 3A	DC12V 3A	DC 12V 3A	DC 12V 3A
TIME ATTENDANCE				
Siren	Built-in and external	Built-in and external	Built-in	Built-in and external
Work Codes	Yes	Yes	Yes	Yes
Fast transaction checking	Yes	Yes	Yes	Yes
MULTIMEDIA	<u> </u>			
Greeting voice	Yes	Yes	Yes	Yes
Display	4.3" 65K color TFT touch screen panel	3.0" 65K color TFT touch screen panel	3.0" 65K color TFT touch screen panel	3.0" 65K color TFT touc screen panel
Photo-ID	Yes	Yes	Yes	Yes
Short messaging	Yes	×	Yes	Yes
Day Light Saving Timer	Yes	Yes	Yes	Yes
Internal Backup Battery	Yes (DC12V, 2000m Ah)	×	×	×
ACCESS CONTROL				
EM lock driving output	DC12V / relay output	DC12V / relay output	×	DC 12V / relay output
· Alarm output	NO/NC	NO	×	NO/NC
<ul> <li>Antipassback</li> </ul>	×	×	×	×

<b>SPECIFICATIONS</b>				
MODEL	OFIS-X	OFIS-Y		
ALGORITHM	BioBridge VX	9.0 / VX 10.0		
SUPPORTING OS	32-bit Windows XP, Windows Vista, Windows 7	32/64-bit Windows XP, Windows Vista, Windows 7, Windows 8, Windows Server 2008		
PIXEL RESOLUTION	512 dpi (average x, y o	ver the scanning area)		
SCAN CAPTURE AREA, MM	17 x 26	15 x 18		
SCAN DATA	8-bit grayscale (2	56 levels of gray)		
READER SIZE (APPROXIMATE) (L X W X H), MM	87 x 58 x 24	45 x 78 x 40		
COMPATIBILITY	USB 1.0, 1.1 and 2.0 (Fu	l speed) specifications		
OS/BROWSER	MS Windows/ MS Int	ernet Explorer (IE 9)		
POWER SUPPLY	5.0V +/- 0.25\	/ USB supply		
OPERATING TEMPERATURE (°C)	0 – 55	0 – 55		
OPERATING HUMIDITY (%)	20 – 80 non-	condensing		
STANDARD FCC CLASS	FCC Class B, CE, USB			
USAGE	Indoor, home	and office use		

#### **FEATURES**

- Small form factor
- Excellent scan quality
- Encrypted fingerprint data
- · Latent print rejection
- · Counterfeit finger rejection
- Rotation invariant
  - Recognize dry, moist, or rough fingerprints
  - Compatible with FingerTec's standalone readers and software products
- Compatible with Windows XP, Windows Vista, Windows 7, Windows 8 Windows Server 2003 and Windows Server 2008

#### **APPLICATIONS**

- Desktop computer security
- Registration station for users
- Mobile PCs
- · Custom applications
- Home and office use





#### Fingerprint Mechanical Lock Model

FingerTec mechanical lock models present advanced and sophisticated fingerprint door locks, suitable for use in important rooms, banks, labs and hotels. By default, RFID card technology is embedded in the models for an added verification option. Each model comes with a complimentary copy of *Ingress* advanced access control software.

## **Controller**Security Hub for Smart Control

The FingerTec controllers, Ingressus I and II, are designed to provide accesscontrol functions for 1 and 2-door environments and Ingressus IV is designed for a 4-door environment. Ingressus can be used in combination with FingerTec slave readers and accessories for a more economical and flexible door access control solution. Each controller comes complimentary with FingerTec's advanced access control software, *Ingress*.



SPECIFICATIONS		
MODEL	Keylock 7700	Keylock 8800
SURFACE FINISHING	Zinc alloy with brushed nickel effect	Zinc alloy
TYPE OF SCANNER	Optical fingerp	rint scanner
MICROPROCESSOR	400 MHz	400 MHz
MEMORY	32 MB flash memory	4 MB flash memor
ALGORITHM	BioBridge VX 10.0	BioBridge VX 9.0
RESOLUTION OF SCANNER (dpi)	560	560
DIMENSION (L X W X H), mm	150 x 93 x 268	150 x 195 x 310
• Thickness of door (mm)	35-70	35-55
Door latch type	Single tongue (Ky 7700S) Double tongue (Ky 7700D)	Mortise, 3-tongue
Inner lock switch	Yes	Yes
STORAGE		
Fingerprint templates	500	500
Passwords	100	100
• Cards	100	100
Transactions	30000	30000
ENROLLMENT & VERIFICATION		
• Methods	Fingerprint (1:1, 1:N)	, card & password
Recommended fingerprint per user ID	2	2
Fingerprint placement	Any angle	Any angle
Verification time (sec)	< 1	< 1
• FAR (%)	< 0.0001	< 0.0001
• FRR (%)	< 1	< 1
Password length (digits)	6	8
CARD TECHNOLOGY		
• RFID: 64-bit, 125kHz	Yes	Yes
• MIFARE: MF1S50/S70, 13.56MHz	Made to order	Made to order
• HID: HID 1325, 26-bit, 125kHz	×	Made to order
COMMUNICATIONS		
• Method	USB disk	USB disk
Baud rates	×	×
• Wiegand	×	×
OPERATING ENVIRONMENT		
• Temperature (°C)	0 ~ 45	0 ~ 45
• Humidity (%)	20 ~ 80	20 ~ 80
Power input	4 x 1.5V AA battery fo	or 4000 operations
Power consumption – static (uA)	< 35	< 40
Power consumption – activity (mA)	< 150	< 100
Power consumption – driving (mA)	< 200	< 400
Antistatic voltage (V)	> 1500	> 1500
Low battery warning voltage (V)	< 4.5	< 4.67
BACKLID LINI OCK WECHANISM	Rattery & med	hanical kov

Low battery warning voltage (v)	< 4.5	< 4.07
BACKUP UNLOCK MECHANISM	Battery & me	chanical key
*N/A = Not Applicable   All mast	er terminals come packaged	l with FingerTec software.

			and the state of t
	the think the	A State of the sta	A STATE OF THE STA
SPECIFICATIONS			
MODEL	Ingressus I	Ingressus II	Ingressus IV
BASIC	-	-	-
Dimension (L X W X H), mm	186 x 1	06 x 36	226 x 106 x 36
Power input		12V DC	
Operating temperature (°C)		0 - 55	
Operating humidity (%)		10 - 80	
CPU		32-bit, 400MHz	
Flash memory (MB)		128	
SDRAM (MB)		32	
		Yes	
Polarity protection TORAGE		103	
		3000	
Fingerprints  Cards		30000	
Passwords		30000	
Transactions		100000	
COMMUNICATIONS		100000	
Communications with server	1	TCP/IP, RS485	
	2	1CF/IF, N3463	4
Quantity of terminal			
Communication with terminals	2 x 26-bit Wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) (max 2 units)	4 x 26-bit Wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) ( <i>max</i> 4 <i>units</i> )	4 x 26-bit Wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) <i>(max 8 units)</i>
NPUT			
Push release button	1	2	4
Door sensor	1	2	4
AUX	1	2	4
Types of AUX input supported		detector, curtain passive infrared detector am digital active infrared detector, heat de	
DUTPUT	'		
Door lock (12VDC 10A form C relay)	1	2	4
AUX output (30VDC 2A form C relay)	1	2	4
Types of AUX output supported	Gas detector and	d compatible sensors, Piezo strobe siren, e	electronic siren
ACCESS CONTROL FEATURES			
Main Features		Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone,	
Security Features	Door force open alarm, Door open	Continuous verification of users time out alarm, Fire linkage, Duress alarm	, Door status and event (51 types)

# Hard ware Selection Guide

has an extensive range of biometric and card products. This guide serves as initial tool for you to compare it against your requirements and budget. Once you have decided on the models you want or if you have any further questions, email us at <code>info@fingertec.com</code> for detailed discussions. FingerTec pledges to make things easy for you, always.

MODEL		METH	IOD		LCD D	ISPLAY			COMN	MUNICATIO	N		FUNCTION	IALITY	D. W.	
FEATURE	Fingerprint	Face	Card	Pasword	Black & White	Color	RS232/ RS485	TCP/IP	WiFi/ GPRS	3G	USB	Wiegand	Time Attendance	Door Access	Bundled Software	Price Range
	<b>nt</b> Time At	tendanc	ı e Model										711111111111111111111111111111111111111	Access		
TA300	1	×	А	1	1	×	×	×	×	×	1	×	1	×	TCMS V2	*
TA500	1	×	А	1	×	/	×	/	×	×	1	×	/	×	TCMS V2	*
AC100C	1	×	×	1	×	/	А	1	А	×	/	×	1	×	TCMS V2	**
TA100C	1	×	×	1	×	1	А	1	А	×	1	×	1	×	TCMS V2	***
TA100C-R	1	×	1	1	×	1	А	/	А	×	1	×	1	×	TCMS V2	***
TA200 PLUS	1	×	1	1	×	1	А	/	А	А	1	×	1	×	TCMS V2	****
TA200 PLUS (POE)	1	×	1	1	×	1	А	1	A (WiFi only)	×	1	×	1	×	TCMS V2	***
Fingerpri	<b>nt</b> Access Co	ontrol & Ti	me Atten	dance Mod	del											
AC900	1	×	×	1	/	×	/	/	×	×	×	1	1	1	Ingress	**
R2	1	×	1	1	1	×	1	1	×	×	1	1	1	1	Ingress	***
R3	1	×	1	1	×	1	1	1	×	×	1	1	1	1	Ingress	***
R2c*	1	×	1	×	×	×	RS485 only	×	×	×	×	×	×	×	×	*
H2i	1	×	1	×	×	×	RS485 only	1	×	×	1	1	1	1	Ingress	**
Q2i	1	×	1	1	×	<b>✓</b>	/	1	А	А	1	1	1	1	Ingress	***
-Kiosk 100 Plus	1	×	1	1	×	1	1	1	✓ (WiFi) A (GPRS)	×	1	1	1	1	Ingress	***
RFID Card	Access Con	trol & Time	e Attenda	nce Model												
TimeLine 100	×	×	1	1	1	×	А	1	×	×	1	×	1	×	TCMS V2	***
Kadex	×	×	1	1	1	×	1	1	×	×	1	1	1	1	Ingress	***
m-Kadex	×	×	1	×	×	×	1	1	×	×	1	1	/	1	Ingress	**
k-Kadex*	×	×	1	1	×	×	×	×	×	×	×	1	×	×	×	*
i-Kadex*	×	×	1	×	×	×	×	×	×	×	×	✓	×	×	×	*
Face Reco	gnition A	ccess Cont	rol & Tim	e Attendar	rce Model											
Face ID 2	1	1	1	1	×	✓	1	1	A	А	1	✓	1	1	Ingress	***
Face ID 3	×	✓	1	1	×	1	1	1	A (WiFi only)	×	1	1	1	1	Ingress	***
Face ID 4	×	1	1	1	×	1	×	1	A (WiFi only)	×	/	×	1	×	TCMS V2	***
Face ID 4d	×	1	1	1	×	1	×	✓	A (WiFi only)	×	1	×	1	1	Ingress	***
	<b>nt</b> Mechani	cal Lock M	lodel													
Keylock 7700	1	×	1	1	1	×	×	×	×	×	1	×	/	1	Ingress	***
Keylock 8800	1	×	1	1	✓	×	×	×	×	×	1	×	1	✓	Ingress	***
Fingerpri	<b>nt</b> Logical A	ccess Mod	iel			1									,	
OFIS Series	1	×	×	×	×	×	×	×	×	×	1	×	×	×	Gateway	*
Fingerpri	nt & Card	Simple D	oor Acces	s Model		1									,	
НЗі	1	×	1	1	×	×	×	×	×	×	×	×	×	1	×	*
s-Kadex	×	×	1	1	×	×	×	×	×	×	×	×	×	1	×	*
Controlle	<b>r</b> Security H	ub for Sma	art Contro	ol												
Ingressus I	1	×	1	1	×	×	RS485 only	1	×	×	×	1	1	1	Ingress	**
Ingressus II	1	×	1	1	×	×	RS485 only	1	×	×	×	1	1	1	Ingress	***
Ingressus IV	1	×	1	1	×	×	RS485 only	1	×	×	×	1	1	1	Ingress	****

<sup>\* =</sup> Slave reader  $\mid$   $\checkmark$  = Available  $\mid$  X = Not available  $\mid$  A = Available Upon Request

## tware Selection Guide

offers a variety of different softwares to suit the different business needs of our clients. With all the different requirements, comparing the different software functions can be a little tricky. So here's a selection guide to help you out with the details, similarities, and differences between our offered solutions.

MODEL	Ready	FUNCTIO	NALITY					COMPAT	IBILITY		
FEATURE	Software or SDK	Time Attendance	Door Access	Report	Export Format	Web-based Application	Database Engine	Hardware	OS/Browser	Language	Price
WINDOWS	APPLICATION										
ingress	Ready Software	✓ Advanced	✓ Advanced	30	Csv, txt and xls	×	MS Access/ MySQL	All FingerTec hardware & Ingressus controller except H3i & s-Kadex	Windows XP,	English, Arabic, Chinese Traditional / Simplified, Spanish, Thai, Russian, Malay, German & Indonesian	Bundled with
TCMS VZ	Ready Software	✓ Advanced	✓ Simple	30	Csv, txt and xls	× Only TCMS V2 Viewer module	Native Foxpro Database	All FingerTec hardware, except H3i, s-Kadex & Ingressus controller	Server 2003, Server 2008, Windows Vista, Windows 7, Windows 8	English, Arabic, Arabic (Kuwait), Chinese Traditional / Simplified, Persian, French, German, Indonesian, Italian, Korean, Lithuanian, Malay, Polish, Portuguese, Portuguese (Brazil), Russian, Spanish, Thai, Turkish, Vietnamese	hardware terminals
<b>DIGIPAY</b>	Ready Software	Payroll So (Malaysia Mark Compa	cet), TCMS V2	18	×	×	Native Foxpro Database	N/A		English, Malay, Chinese Simplified	Payable
CLOUD-BAS	<b>SED</b> APPLICAT	ION									
timeTec	Ready System	1	×	31	Csv, txt and xls	<b>&gt;</b>	MySQL	Face ID 2/3/4/4d,AC900, R2, R2/R2c, H2i, Kadex, AC100C, TA100C, TA100TC, TA200 Plus, i-Kiosk 100 Plus, Q2i	Safari, Chrome, Firefox, Internet Explorer,	English, Arabic, Chinese Traditional / Simplified, Indonesian, Spanish	Subscription
<b>EpiCamera</b>	Ready System	Cloud Surveill Surveillance (VSa	as a Service	1	zipped jpg	1	MySQL	All IP Cameras that support FTP features.	Android and iOS Apps	English	Subscription
SOFTWARE	T00LS										
FINGERTEC DATA PROCESSOR	Ready Software	To mana edit user, fing and reader in	gerprint, log	×	Txt, xls xml, html	×	MS Access/ MS SQL	All FingerTec hardware, except H3i, s-Kadex & Ingressus controller	Windows XP, Server 2003, Server 2008,	English	Bundled with hardware
<b>Önfo Manager</b> Simple User Managament	Ready Software	To mana data and fi inform	ngerprint	×	×	×	MS Access	OFIS scanner, Mifare card writer	Windows Vista, Windows 7, Windows 8	English	terminals
CATEWAY	Ready Software	Single Sig Login Se		×	×	×	×	OFIS scanner	Windows 2000, XP, Vista, Windows 7, Windows 8	English, Chinese Traditional / Simplified, Japanese	Bundled with OFIS scanner
SDK (www.fin	gertec.com/deve	loperprogram	1)								
<b>Bi⊜Bridge</b> SDK	SDK: To integrate FingerTec terminals to any third party system	1	✓	N/A	N/A	×	N/A	All models except Keylock, OFIS, H3i, s-Kadex & Ingressus	Windows XP, Server 2003, Server 2008, Windows Vista, Windows 7, Windows 8	N/A	Free for developers
w@BSTER	SDK: Online web- based platform to consolidate and centralize the db for time attendance	/	×	N/A	N/A	/	MySQL	Face ID 2/3/4/4d, AC900, R2, R2/R2c, H2i, Kadex, AC100C, TA100C, TA100TC, TA200 Plus, i-Kiosk 100 Plus, Q2i	Windows XP, Server 2003, Server 2008, Vista, Windows 7, Windows 8, Safari, Chrome, Firefox, Internet Explorer	English, Malay, Chinese Simplified, Spanish	Payable
<b>OFIS</b> SDK	SDK: To integrate OFIS scanner with any solutions	N/A	N/A	N/A	N/A	1	×	OFIS scanner	Windows XP, Server 2003, Server 2008, Vista, Windows 7, Windows 8	English	Free for developers
ingressus	SDK: To integrate Ingressus with third party access control software	1	✓	N/A	N/A	×	×	Ingressus controller	Windows XP, Server 2003, Server 2008, Vista, Windows 7, Windows 8	English	Free for developers

 $<sup>\</sup>checkmark$  = Available | X = Not available | N/A = Not applicable | Online update is available for all FingerTec software.

### HEADQUARTERS, INTERNATIONAL SALES OFFICE & SUPPORT CENTER

**R&D CENTER** 

Timetec Computing Sdn Bhd No. 6, 8 & 10, Jalan BK 3/2, Bandar Kinrara 47180 Puchong, Selangor, Malaysia Email : info@fingertec.com

Timetec Computing Sdn Bhd No. C-02-05, iTech Tower, Jalan Impact, Cyber 6, 63000 Cyberjaya, Selangor, Malaysia. Authorized Reseller