



To meet the demands of small-sized companies, OFIS TA incorporates the highly sensitive PC-based fingerprint scanner with TCMS V2 to produce an effective time and attendance system that is not only user-friendly but also fraud proof. With OFIS TA there is no complicated hardware installation required and the system can be applied to any environment that has computers. In addition to providing simple solutions to smaller sized companies, OFIS TA also can be used as enrollment stations for larger corporations that are deploying multiple units of FingerTec<sup>®</sup> readers in their corporations.

OFIS TA can store as many fingerprint templates as possible depending on the storage capacity of the computer and the fingerprint templates from OFIS TA are transferable to all FingerTec<sup>®</sup> readers. Therefore, the templates captured can be used as main templates and they can be transferred to select readers accordingly.

OFIS TA, a simple fingerprint solution that provides superior benefits to all FingerTec® users.





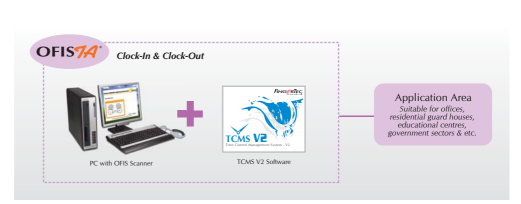


## FEATURES & BENEFITS

- Combination of PIN and biometrics or ONLY biometrics verification to eliminate fraud
- Fast and precise verification with FingerTec® OFIS Scanner
- Allow 1:1 and 1:N fingerprint verifications
- Unlimited user capacity for 1:1 fingerprint verifications; 1:N based on PC capacity
- · Hassle-free fingerprint registration and verification
- · Works well with dry, moist or rough fingerprints

## MINIMUM SYSTEM REQUIREMENTS

- Pentium III 450MHz or higher PC compatible processor
- 128MB RAM and above
- 30MB free disk space for TCMS V2 software, recommended 100MB or higher for database
- Microsoft Windows 98SE/ME/2000/XP
- Latest updates and patches for Microsoft Windows are recommended



LAYOUT PLAN



Single OFIS TA (Standalone)

NOTE: For illustration only \*PC is not included

NOTE: For illustration \*PC is not included



Pixel resolution512 dpi (average x, y over the scan area)Scan capture area17 mm (width at center), 26 mm (length)Scan data8-bit grayscale (256 levels of gray)Reader size (approximate)87 mm x 58 mm x 24 mmCompatibilityUSB 1.0, 1.1 and 2.0 (Full Speed) specificationsOS/BrowserMS Windows / MS Internet Explorer (IE 6)Power supply voltage5.0V +/-0.25V USB supplySupply current - Scanning100mA (typical)Supply current - Idle mode30mA (typical)Supply current - Suspend mode0.5mA (max )ESD susceptibility>15 KV, mounted in caseOperating temperature (°C)0 - 40Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USBUsageIndoor, home and office use		SPECIFICATIONS
Scan data8-bit grayscale (256 levels of gray)Reader size (approximate)87 mm x 58 mm x 24 mmCompatibilityUSB 1.0, 1.1 and 2.0 (Full Speed) specificationsOS/BrowserMS Windows / MS Internet Explorer (IE 6)Power supply voltage5.0V +/-0.25V USB supplySupply current - Scanning100mA (typical)Supply current - Idle mode30mA (typical)Supply current - Suspend mode0.5mA (max )ESD susceptibility> 15 KV, mounted in caseOperating temperature (°C)0 - 40Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	Pixel resolution	512 dpi (average x, y over the scan area)
Reader size (approximate)87 mm x 58 mm x 24 mmCompatibilityUSB 1.0, 1.1 and 2.0 (Full Speed) specificationsOS/BrowserMS Windows / MS Internet Explorer (IE 6)Power supply voltage5.0V +/-0.25V USB supplySupply current - Scanning100mA (typical)Supply current - Idle mode30mA (typical)Supply current - Suspend mode0.5mA (max )ESD susceptibility> 15 KV, mounted in caseOperating temperature (°C)0 - 40Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	Scan capture area	17 mm (width at center), 26 mm (length)
CompatibilityUSB 1.0, 1.1 and 2.0 (Full Speed) specificationsOS/BrowserMS Windows / MS Internet Explorer (IE 6)Power supply voltage $5.0V + /-0.25V$ USB supplySupply current - Scanning100mA (typical)Supply current - Idle mode30mA (typical)Supply current - Suspend mode $0.5mA$ (max )ESD susceptibility>15 KV, mounted in caseOperating temperature (°C) $0 - 40$ Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	Scan data	8-bit grayscale (256 levels of gray)
OS/BrowserMS Windows / MS Internet Explorer (IE 6)Power supply voltage5.0V +/-0.25V USB supplySupply current - Scanning100mA (typical)Supply current - Idle mode30mA (typical)Supply current - Suspend mode0.5mA (max )ESD susceptibility>15 KV, mounted in caseOperating temperature (°C)0 - 40Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	Reader size (approximate)	87 mm x 58 mm x 24 mm
Power supply voltage5.0V +/-0.25V USB supplySupply current - Scanning100mA (typical)Supply current - Idle mode30mA (typical)Supply current - Suspend mode0.5mA (max )ESD susceptibility>15 KV, mounted in caseOperating temperature (°C)0 - 40Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	Compatibility	USB 1.0, 1.1 and 2.0 (Full Speed) specifications
Supply current - Scanning100mA (typical)Supply current - Idle mode30mA (typical)Supply current - Suspend mode0.5mA (max )ESD susceptibility>15 KV, mounted in caseOperating temperature (°C)0 - 40Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	OS/Browser	MS Windows / MS Internet Explorer (IE 6)
Supply current - Idle mode       30mA (typical)         Supply current - Suspend mode       0.5mA (max)         ESD susceptibility       >15 KV, mounted in case         Operating temperature (°C)       0 - 40         Operating humidity (%)       20 - 80, non-condensing         Standard FCC Class       FCC Class B, CE, USB	Power supply voltage	5.0V +/-0.25V USB supply
Supply current - Suspend mode     0.5mA (max)       ESD susceptibility     >15 KV, mounted in case       Operating temperature (°C)     0 - 40       Operating humidity (%)     20 - 80, non-condensing       Standard FCC Class     FCC Class B, CE, USB	Supply current - Scanning	100mA (typical)
ESD susceptibility       > 15 KV, mounted in case         Operating temperature (°C)       0 - 40         Operating humidity (%)       20 - 80, non-condensing         Standard FCC Class       FCC Class B, CE, USB	Supply current - Idle mode	30mA (typical)
Operating temperature (°C)0 - 40Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	Supply current - Suspend mode	0.5mA (max)
Operating humidity (%)20 - 80, non-condensingStandard FCC ClassFCC Class B, CE, USB	ESD susceptibility	>15 KV, mounted in case
Standard FCC Class     FCC Class B, CE, USB	Operating temperature (°C)	0 - 40
, ,	Operating humidity (%)	20 - 80, non-condensing
Usage Indoor, home and office use	Standard FCC Class	FCC Class B, CE, USB
	Usage	Indoor, home and office use



 Packaging

 Dimension (mm): 150(L) x 50(W) x 270(H)

 Weight
 : 360g



Authorized Reseller:



©2010 FingerTec Worldwide Sdn. Bhd. All rights reserved.