

SYnergy - Linux-based

Fingerprint Terminal

Biometric, Color Screen, Real-time Monitor, Multimedia Terminal



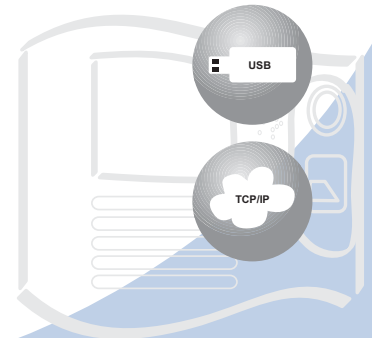
Advanced technology with multiple choices

The SYnergy terminal is Synel's latest Linux-based fingerprint biometric terminal, which combines a graphic color screen with technologically advanced features for all your time & attendance and access control applications.

The SYnergy is compact in size and attractively designed, and is also equipped with a built in camera and a speaker for generating various sound effects such as alert notifications, report confirmation / rejection and other actions and events indications.

SYnergy can be linked to a variety of networks in your organization to complement the management information systems that are already in place.

- Embedded Linux Open Source OS
- Powerful processor
- Fast matching time
- Improved ROI
- Fast / multiple identification methods
- Compact and attractive design



SYnergy - Linux-based Fingerprint Terminal

Features

- Embedded Linux Open Source OS
- 3.5" TFT high clear graphic color LCD can display custom interfaces and staff color photos
- Unique T&A Photo-taking function with 1.3M pixels color camera
- Multi operation modes: FP, PIN, FP + PIN, card + FP, camera + FP
- Identification: 1:1 or 1:N
- Allowable finger rotation: +/- 20°
- USB connection (memory) - for information download / upload of pictures, video, advertisement or operating instructions from disk-on-key
- Micro SD memory card slot
- Standard 10/100 Mbps Ethernet / Option: POE - 802.3 af standard (Power over data & spare lines)
- Other readers such as Proximity, Mifare read only, Magnetic Track I, II, Barcode code 39
- Battery back up - ability to continuously operate even during power failure (extended 2 hours)
- 6 function keys, 10 alphanumeric keys, 2 navigation keys and 4 additional keys
- Additional external reader (can be connected through Weigand 26 port)
- Multi network communication: TCP/IP, RS-232/485
- Protocols supported: HTTP / HTTPS / FTP
- Coupon printer can be connected
- Multilingual menu
- Embedded relay contacts to operate lock, door button or alarm
- Built in embedded TCP/IP protocol
- SDK available for OEM customers and software developers



Benefits

- Fast matching time
- Professional design
- Easy installation, set up and use
- Intuitive user interface
- Accurate and fast fingerprint algorithm
- Easy adaptation to collect processes through parameter settings
- Memory can be dynamically distributed and extended according to staff quantity
- Provides accurate, reliable data
- Experienced technical staff support
- High reputation
- CE, TUV, FCC approvals



Access Control



Time & Attendance

SYnergy - Linux-based Fingerprint Terminal

Technical Specifications

Operating system	Advanced Linux embedded OS
High speed processor	ARM 9 - 200 MHz
Identification Unit	Optical fingerprint (FP) sensor
FP template size	1404 Byte
Registered FP Capability	3000 FP; Max. up to 10 FP per employee, 10,000 FP (optional)
FP Register	3 times
Fake Identification Rate	< 0.001% / < 0.1%
Identification Speed	RF card identification < 0.2 sec. / FP Identification < 1 Sec
Attendance Record (with photo)	1 MB can store 140 employees, 52 MB free memory - 7280 employees
Attendance Record (with photo&2 FP/employee)	1 MB can store 100 employees, 52 MB free memory - 5200 employees
Attendance Record (without photo)	52 MB free memory can store 676,000 employees
Identification Features	FP, PIN, FP + PIN, card + FP, camera + FP
Readers	Proximity, Mifare read only, Magnetic Track I, II, Barcode code 39
Memory	64MB SDRAM & Flash
Display	3.5" color TFT LCD; 320x240 pixels
Data Transmission Protocols	TCP/IP / HTTP / HTTPS, RS485/232
Network Interface	10/100 Base-T Ethernet
External reader	Weigand - 26 bit
USB 1.1	Used to connect external disk on key (for upload/download files)
SD-card	Supports 1 G micro SD card
Power	External AC/DC adaptor 100-240 VAC~50/60 HZ=> 10WAtt-5VDC 2A Optional POE - 802.3 af standard (Power over data & spare lines)
Environment	Temperature: 0 ^o -50 ^o Humidity: 10%-90%
Physical Dimensions	210x145x48 (mm); Wall-hanging install
Camera	1.3 M pixels color camera
Output	1 Relay
Input	1 Input
Sound	Voice Notice
Multi-media Function	Advertisement page broadcast, background music, MPEG files
Keyboard	6 programmable function keys, 10 alphanumeric keys, menu key
Back up battery RTC	3 years
Back up battery for operation	120 minutes
Coupon Printer	Optional through RS-232 port
CE / ROHS standards	Approved



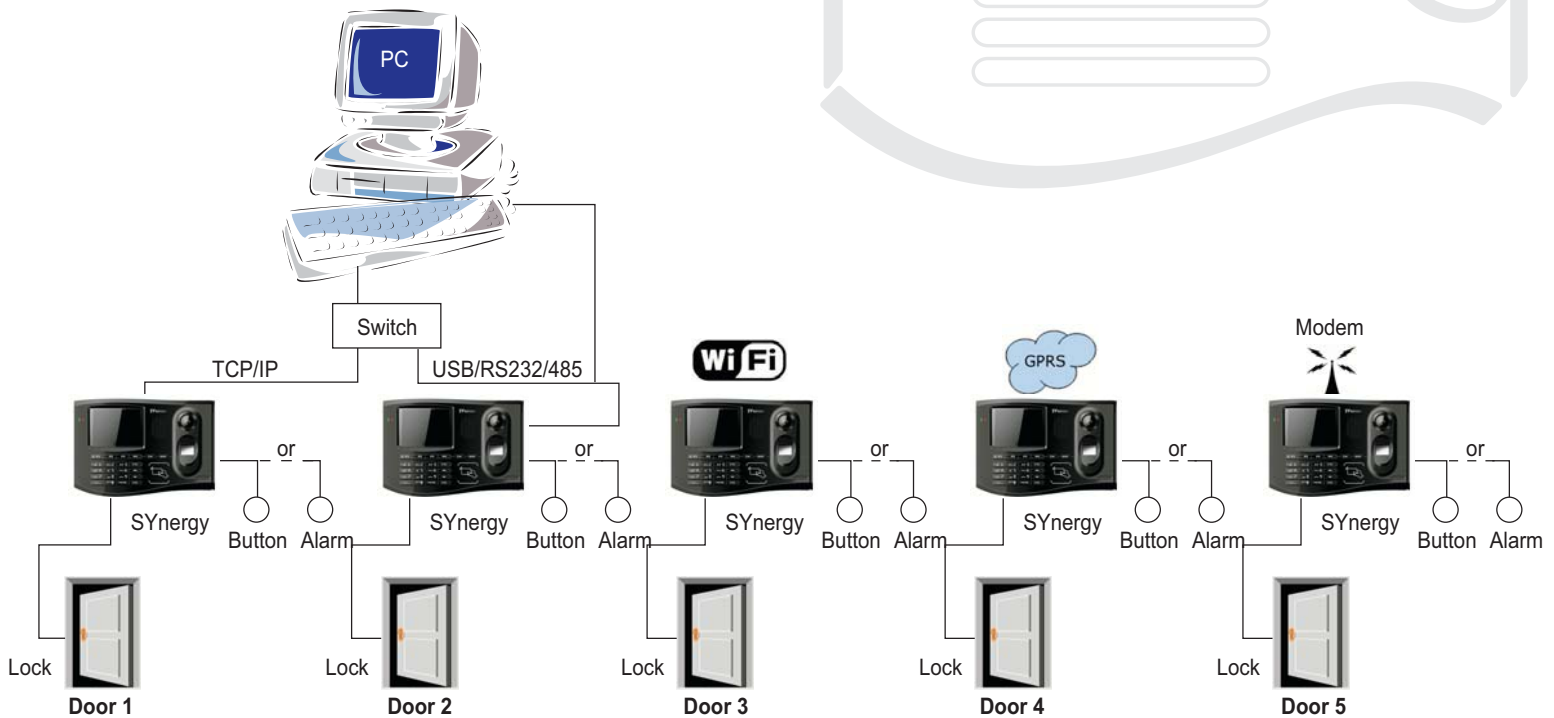
Access Control



Time & Attendance

SYnergy - Linux-based Fingerprint Terminal

Network Diagram



Terminal Record Capacity

ID Type	No employees / 1MB	Memory	Total Employees
Non picture file	13,000	52 MB	676,000
With picture	140	52 MB	7,280
With picture & 2 FP	100	52 MB	5,200



Microsoft
GOLD CERTIFIED
Partner



Access Control



Time & Attendance



Synel Industries Ltd.

Yokneam Industrial Park, POB 142, Yokneam 20692, Israel

Tel: +972-4-9596760 Fax: +972-4-9590729

e-mail: info@synel.co.il Website: www.synel.com

