



iGuard® LM520-FOSC access control and time attendance system

iGuard® LM520-FOSC access control and time attendance system

Features

- Support both biometric fingerprint & contact-less smart card authentication
- Employ field proven SecuGen® SDA03M fingerprint sensor
- Patented embedded web server enables administration and report viewing anytime anywhere using any web browser.
- Auto data synchronization among multiple units with master / slave configuration
- Employ TCP/IP as communication protocol with static / dynamic IP assignment and DHCP server support
- Fingerprint templates can be stored on smart card for maximum privacy

Technical Specification

Fingerprint Sensor Type	Optical
Card Reader Type	Contactless Smart Card Reader, Mifare 14443A
No. of Users	1,000
No. of Access Log Records	10,000
Input Power	12VDC, 700mA
Dimension	105(W) x55(D) x150(H)
False Rejection Rate	< 1%
False Acceptance Rate	< 0.01%
Network Interface	Ethernet (100Base-T)
External Controls	Door Strike, Open-Door Switch, Break-in Alarm, Door Status
Data Output	TCP/IP, Wiegand

Accessories

Optional accessories	Remote door relay, power adaptor
----------------------	----------------------------------

Specifications and equipment are subject to change without any notice or obligation on the part of manufacturer. November 2009 © Lucky Technology Ltd. SecuGen® is the registered trade mark of SecuGen Corporation. Patented Technologies (US Patent No.: 6,643,779)



LUCKY

Technology Ltd.

Hong Kong Headquarter Flat C, 2/F Wah Hing Industrial Mansion, 36 Tai Yau Street, San Po Kong, Kowloon, Hong Kong. +852 3176-6056. www.lucky-tech.com

Beijing Office L19, Tower E2, The Towers, Oriental Plaza, 1 East Chang An Avenue, Dong Cheng District, Beijing 100738, China. 86-10-8520-0386. www.lucky-tech.com/cn

US Office 476 A1A N., Suite 4A, Satellite Beach, FL 32937, USA. 1 800 441 6798. www.lucky-tech.com/us