

MicroLatch™

Go Wireless.
Go Keyless.



Microlatch™ Fingerprint Wireless Access Control

No wires. No cards. No keys. No hassles.

~ *Take your fingers with you.*

BIO-13 & BIO-14 Wireless Fingerprint Access Units



Wireless, Cardless, self contained biometrics fingerprint readers. The BIO-13 requires four 'AA' batteries and lasts for many thousands of operations, or may be connected directly to power source as per BIO-14. These products are patented worldwide and offer flexible connectivity options via RF (radio frequency) communications to activate other devices such as electric locks, alarm systems, etc. 30 fingerprint templates may be stored on the standard on-board user database.

KEY-05 Wireless Keypad Access Unit



A non-biometrics keypad reader, offering self contained user authentication, with RF output communication that removes the requirement for cabling. Requires four 'AA' batteries producing tens of thousands of operations. This unique patented product offers low-cost security with simplicity and ease of installation. Supports multiple PIN numbers.

FOB-13 Wireless Fingerprint Keyfob



A completely Wireless, self contained biometrics fingerprint KeyFob. This product is patented worldwide and offers a variety of personal use application options, from access control/identification to motor vehicle entry via standard RF systems. This small and flexible personal device offers logon to PC, entry to home and office, plus can be integrated into any third party systems.

FOB-20 Dual Function Keyfob (Wiegand or SmartCard Integration)



A multi-purpose Keyfob that enables both 'long & short' range RF communication connectivity. The combination of Wiegand or Smart Chip tags, enables multi-application use, from long range boom gate, security alarm panel, garage door and access door control, to high security triple DES encryption via the integrated RF smart chip. The RF receiver converts the Rolling Code RF data into standard 26 bit Wiegand communications protocol.

PAC-13 Wireless Fingerprint Unit + RF Receiver with Door Chime



For packaged access solutions, the combination BIO-13 plus RF Receiver with 'door chime' is the ideal solution. For applications in small office or residential, this RF combination offers a fail condition that activates the 'door chime' as a request for attention. The 'door chime' is activated when the input finger is not matched, otherwise a match will operate the access door or security alarm system.

PAC-18 Full Package - Wireless Access Control Kit



The combination of fingerprint RF transmitter, RF receiver (REC-18) and electromechanical door strike offers an ideal solution for Keyless electronic access control. This package includes all items necessary to integrate a secure access system without the need for cards, keys or complicated and expensive incumbent security wiring systems. The package comes with full instructions to enable simple installation and user operation.

Electromechanical Door Strike, Cabinet Lock & Magnetic Lock



Electric Strike
12VDC Power to Open/Lock selectable. All sizes available.



Cabinet Lock
Compact bolt-lock design. Suitable for cabinet and locker applications.



Magnetic Lock
Dual Voltage 12/24VDC. Ideal for frameless glass door.

All product features and specifications presented herein are based on data available at the time of printing, and are subject to change without notice.

