

BIOMETRIC IDENTIFICATION OF UNPARALLELED ACCURACY

The JFP-520 fingerprint reader incorporates Biometric Identification's advanced fingerprint verification technology in a self-contained device that provides an extensive feature set for a wide variety of applications.

- Reduces time theft and improves payroll accuracy
- Verifies employee's identities in less than a second
- Maintains verification accuracy with dirty, cut, scarred, aged, wet and dry hands
- Easily interfaces with existing access control security systems & employee time recording
- Transmit data to time and attendance host PC through a variety of methods including direct wiring, Ethernet and modem

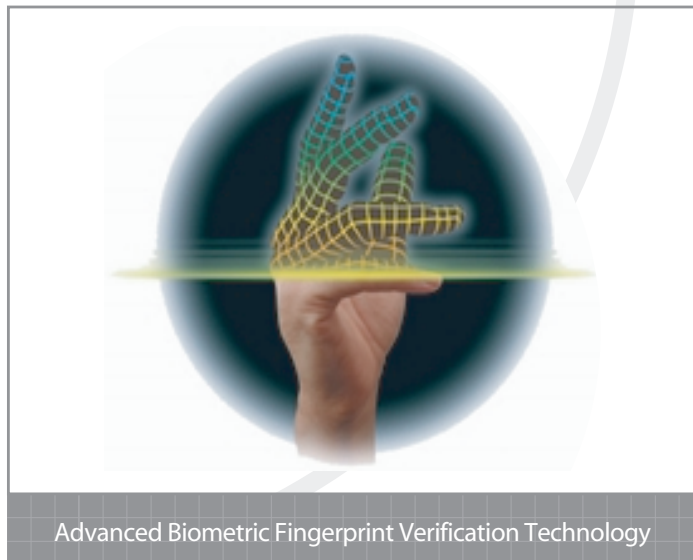
SPECIFICATIONS

- Dimensions: Length: 16.827 cm, Width: 14.287 cm, Depth: 6.032 cm
- Supply Voltage: 1 amp @ 12V, 0.5 amps @ 24V
- Transaction Buffer: 5187 transactions
- Weight: 1.75 lbs
- Allowable Finger Rotation: +/- 18 degrees
- Allowable Finger Displacement: +/- 5mm



Who's In? Who's Out?

TRACKING



Advanced Biometric Fingerprint Verification Technology

BIOMETRIC TECHNOLOGY

This biometric fingerprint terminal is an easy way to enhance biometric security to existing systems. A variety of operating modes including Standard, High Security, and Time Recording ensure a good match to your application. This fingerprint system allows you to have both fingerprint access control and time attendance.

- Intuitive user interface (LCD) with a user-friendly 32-character display, 12 digit keypad, visual and audible indicators.
- Maintenance-free fingerprint sensor device
- Supports proximity cards, mag-stripe, smart cards, and bar code devices
- Generates and maintains an irrefutable time-stamped log (8000 transactions)
- Flexible communication options including Wiegand, RS-232, RS-485, and 4TTLs.

PRODUCTIVITY