

DATASHEET

HandKey.

BIOMETRIC ACCESS CONTROL READER



The no-compromise security solution is at hand.

Biometric identification is the automatic assessment of a unique body feature or personal action. Biometric systems are superior because they provide a nontransferable means of identifying people, not just cards or badges. The HandKey® uses the uniqueness of three dimensional hand geometry to control access to your valued resources. And it does it better than any other biometric system. Results of independent field tests show that the HandKey has the best overall performance and user acceptance of any biometric device.

The HandKey is fast and accurate, providing positive identification typically within one second. The reader also utillizes a user-friendly, non-invasive measurement – the hand is simply placed on a flat plate in full view of the user. The HandKey's small 9 byte template means fast enrollment with minimum data coverage.

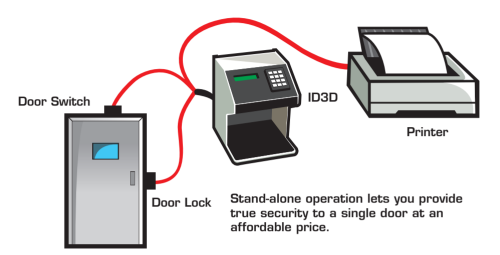
The HandKey is ideal as a stand-alone or networked to an access control system. The reader can emulate card readers for easy integration into existing card systems, and its low cost is competitive with the costs of card reader systems.

- REAL security
- Saves money over card-based systems
- Fast and easy to use
- Increases convenience by eliminating cards
- Integrates into existing systems
- Field proven reliable technology

Features and Options:

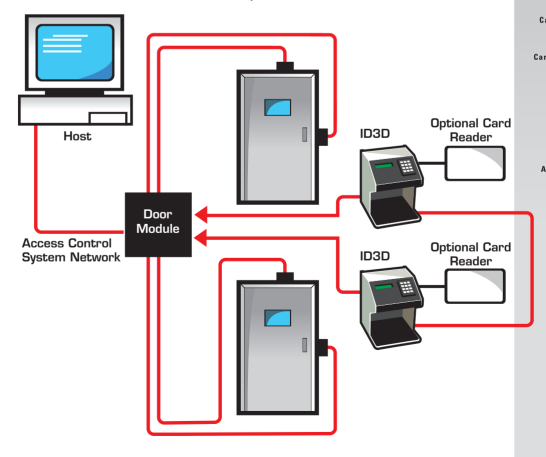
Stand Alone System

The HandKey can operate as a complete stand-alone access control station. Door lock operation and alarm monitoring of the door status is provided. An external alarm circuit is included for operating an audio or visual alarm. HandKeys can be networked together using HandNet for Windows software to accommodate larger applications.



Third Party System Interface

The HandKey can easily be integrated into new or existing third party access control systems using its card reader emulation output. All Wiegand, proximity and mag stripe formats can be accommodated. No modifications are needed to the third party system. The HandKeys can be interconnected via RS-485 twisted pair for hand data transfer.



SPECIFICATIONS

Part Number: ID3D-R

Tran

Part Number:	1D3D-K
Size:	6.46 in. (16.4 cm.) wide 8.25 in. (21.0 cm.) high 7.20 in. (18.5 cm.) deep
Weight:	8 lbs. (3.6 kg)
Power:	12-14 VDC max, allowable @0.5 Amps min.
Environment:	Operating: 32°F to 110°F Relative Humidity: 95% NC
Verification Time:	Less than 1 second
Memory Retention:	5 years with internal lithium battery
ransaction Storage:	3,405 buffered
ID Number Length:	1 to 10 digits from keypad or card
User Capacity:	256 users standard, internally expandable to 27,904
Template Size:	9 bytes
Communications:	RS-485 (4 and 2 wire) RS-232 Serial Printer Support
Baud Rate:	300 to 28.8 Kbps
Card Reader Input:	Wiegand, magnetic stripe, barcode or proximity
Card Reader Output:	Wiegand or magnetic stripe
Duress Code:	Single digit, user defined
Door Controls:	Request to Exit input (switch or keypad), Door Switch input, Door Lock output (open collector, 5 VDC present, sinks to ground, 100mA max)
Alarm Monitoring:	Tamper, Door Forced, Duress
Time Zones:	62 user definable time zones Unlimited holidays
Options:	BB-100Operational Battery BackupEM-600Memory Expansion - 3,328 usersEM-602Memory Expansion - 9,728 usersEM-604Memory Expansion - 27,904 usersEN-100Ethernet Communications ModuleMD-200Internal Dial-Up ModemWM-200Recessed Wall Mount KitWM-201Surface Wall Mount Kit

B Security & Safety

HandKey® is a registered trademark of Recognition Systems, Inc. Specifications subject to change. Please check with your system vendor for details.

RS-AC-1250