HandKey II with HID *iCLASS*



For the highest level of security, flexibility and ease of integration, the combination of the HandKey II and iCLASS contactless smart card technology from HID is unbeatable. Both the HandKey and iCLASS technology are specifically designed to meet the needs of access control. This combination is the fast, reliable and affordable solution for applications large and small.

Dual-factor authentication, requiring both the iCLASS card and the user's hand insures that only the right people gain access. Strong, 64-bit authentication keys maintain the security of the card and the information stored on it, which includes RSI's 9-byte hand geometry template. This flexible solution allows you to add additional protected applications to the iCLASS card without affecting the security of the biometric template.

Since the biometric information for each person is stored on the card, it travels throughout your access control network via the user. This eliminates the need to make any changes, including network wiring, to pre existing access control systems and can reduce the cost of new networks. Integration is fast, simple, and affordable.

- Unlimited number of users
- Convenient enrollment can be preformed right at the HandKey
- Integrated smart card card holder allows for fast, one-handed operation
- Wiegand output makes integration to existing access control systems simple
- Complete door monitoring functionality for stand-alone applications
- Backlit LCD display provides clear, readable instructions to users and enrollers

Supported iCLASS credentials:

- 15693 Read/Write 16Kbits (2Kbytes)
- Transmit Frequency
- 13.56 MHz

Order Information: The HID iCLASS option can be ordered with the following RSI Product: • HandKey II

This option must be ordered at the same time as the handreader.

Part Number	Description
iCLASS	HID iCLASS Reader, Internal

Information Subject to change without prior notice. Contact Recognition Systems customer service or your sales representatives with questions or comments.

