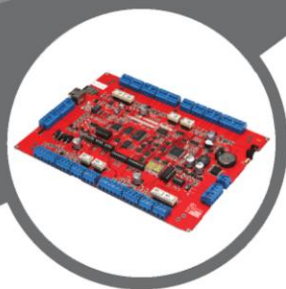


Positive Identification
Cutting Edge Security Device



Security at its maximum!

IDTI
IDENTIFICATION DEVICE TECHNOLOGY, INC.

+ ISC-101

Created for entry level applications, ISC-101 is compatible with all proximity cards or keys in any format. ISC-101 is a standalone proximity reader providing single-door proximity access control. It is ideal for small installations requiring proximity card access, or for remote locations when used in an online system.

- **Easy to use** : ISC-101 is a fully programmable standalone access control system, permits entry using proximity technology, for up to 10,000 people. Compact and surface mount, ISC-101 is programmed directly from the unit.
- **Easy programming** : Programming is performed directly from the keypad with visual confirmation of each operation on the 3 status LED.
- **Easily interfaced** : The IntelliScan reader interfaces with all existing Wiegand protocol access control systems. The facility code and card numbers of the cards are represented in a Wiegand format.



+ ISC-201A

Created for mid entry level applications, is compatible with all proximity cards or keys in any format. It is ideal for small installations requiring proximity card access, or for remote locations when used in an online system.

- **Cost effective** : ISC-201 is a fully programmable access control system. Programming can be done directly from the unit or from software.
- **Easily interfaced** : The IntelliScan reader interfaces with all existing Wiegand protocol access control systems. The facility code and card numbers of the cards are represented in a Wiegand format.



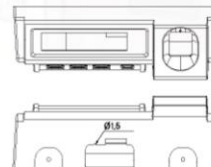
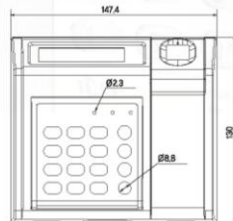
[Graphic LCD]



[Luminescent Keypad]



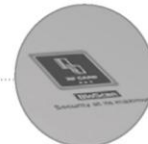
[Proximity Reader]



+ ISC-401

Created for mid entry level applications, ISC401 is compatible with all proximity cards or keys in any format. ISC-401 is a stand-alone or network proximity reader providing single (ISC-401) proximity access control. It is ideal for small installations requiring proximity card access, or for remote locations when used in an online system.

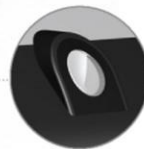
- **Easy programming** : ISC-401 is a fully programmable access control system. Programming can be done directly from the unit or from software.
- **Easily interfaced** : The IntelliScan reader interfaces with all existing Wiegand protocol access control systems. The facility code and card numbers of the cards are represented in a Wiegand format.



[Proximity Reader]



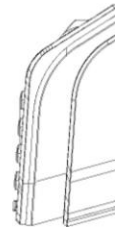
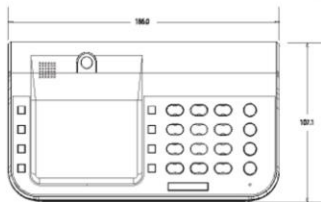
[Graphic Color LCD]



[Digital Camera]



[Luminescent Keypad]



+ ISR-100 / 200

- **Cost effective** : The IntelliScan reader is fast and easy to install.
The existing (and costly) proximity cards still can be used with the new Wiegand system.
- **Installation** : The IntelliScan reader directly replaces existing access control equipment without replacing any existing cabling.
IntelliScan offers variety of communication protocols such as Wiegand or RS232
- **Mounting** : The IntelliScan reader directly replaces the existing sensor. No modifications to existing mounting hardware, including mounting holes and cable locations, are required.
- **Audiovisual indication** : When a proximity card is presented to the reader, the LED flashes green and the beeper sounds.
- **Multi-Environment design** : The IntelliScan reader is sealed in a rugged, weatherized polycarbonate enclosure designed to withstand harsh environments.
- **Easily interfaced** : The IntelliScan reader interfaces with all existing Wiegand protocol access control systems.
The facility code and card numbers of the cards are represented in a Wiegand format.



ISR-100



ISR-200



[Proximity Reader]



[Luminescent Keypad]



ISR-100A/100N/120

- **Cost effective** : The IntelliScan reader is fast and easy to install.
The existing (and costly) proximity cards still can be used with the new Wiegand system.
- **Installation** : The IntelliScan reader directly replaces existing access control equipment without replacing any existing cabling.
IntelliScan offers variety of communication protocols such as Wiegand or RS232
- **Mounting** : The IntelliScan reader directly replaces the existing sensor. No modifications to existing mounting hardware, including mounting holes and cable locations, are required.
- **Audiovisual indication** : When a proximity card is presented to the reader, the LED flashes green and the beeper sounds.
- **Multi-Environment design** : The IntelliScan reader is sealed in a rugged, weatherized polycarbonate enclosure designed to withstand harsh environments.
- **Easily interfaced** : The IntelliScan reader interfaces with all existing Wiegand protocol access control systems.
The facility code and card numbers of the cards are represented in a Wiegand format.



ISR-120



ISR-100N



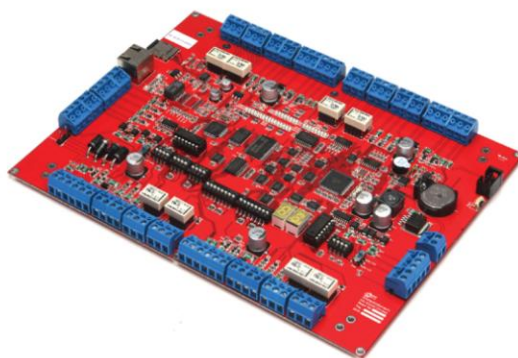
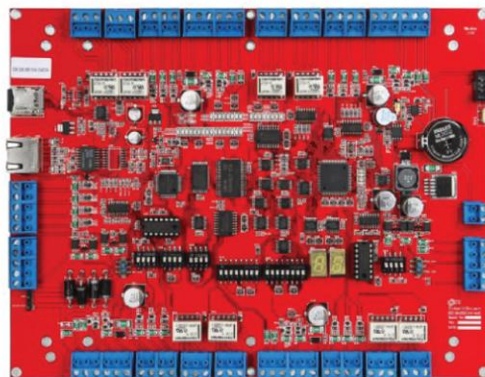
ISR-100A



+ SSC-324

The SSC-324 are an expandable intelligent controller capable of supporting all access control functions for multiple doors. It supports up to 40,960 cards, making it one of our more Intelligent Controllers.

The SSC-324 is programmed via IntelliScan Titanium access software program, a Windows based access control, security management software. Once programmed, the controller does not require continuous server communications, as it automatically stores systems transactions in its internal memory. The SSC-324's memory field is expandable allowing for greater cardholder populations and/or a larger transaction buffer.



+ BSC-101

The reader combination, which uses optical sensor technology, is ideal for installations where access codes and/or fingerprint recognition is required. This concept allows the user to immediately use existing key codes for access while gradually migrating to fingerprint recognition. The system works by decoding an individual's fingerprint information into a unique code. It does not store a user's fingerprint image on the reader.

- **Cost effective** : All-in-one solution that combines a biometric reader, proximity reader, and PINPAD devices for access control. BioScan lowers the cost per door for adding the convenience and security of fingerprint verification technology to access control systems.
- **Advanced Sensor Technology** : Its ability to recognize fingerprints in the face of adverse conditions like dirt makes the Bio Scan useful for factories, plants, construction sites and similar environments that have previously been unable to implement biometric-based access solutions.



+ BSC-201

The reader combination, which uses optical sensor technology, is ideal for installations where access codes and/or fingerprint recognition is required. This concept allows the user to immediately use existing key codes for access while gradually migrating to fingerprint recognition. The system works by decoding an individual's fingerprint information into a unique code. It does not store a user's fingerprint image on the reader.

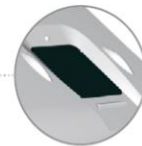
- **Cost effective** : All-in-one solution that combines a biometric reader, proximity reader, and PINPAD devices for access control. BioScan lowers the cost per door for adding the convenience and security of fingerprint verification technology to access control systems.
- **Advanced Sensor Technology** : Its ability to recognize fingerprints in the face of adverse conditions like dirt makes the Bio Scan useful for factories, plants, construction sites and similar environments that have previously been unable to implement biometric-based access solutions.



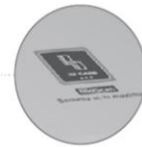
+ BSC-401

The reader combination, which uses optical sensor technology, is ideal for installations where access codes and/or fingerprint recognition is required. This concept allows the user to immediately use existing key codes for access while gradually migrating to fingerprint recognition. The system works by decoding an individual's fingerprint information into a unique code. It does not store a user's fingerprint image on the reader.

- **Cost effective** : All-in-one solution that combines a biometric reader, proximity reader, and PINPAD devices for access control. BioScan lowers the cost per door for adding the convenience and security of fingerprint verification technology to access control systems.
- **Advanced Sensor Technology** : Its ability to recognize fingerprints in the face of adverse conditions like dirt makes the Bio Scan useful for factories, plants, construction sites and similar environments that have previously been unable to implement biometric-based access solutions.



[Finger Sensor]



[Proximity Reader]



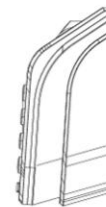
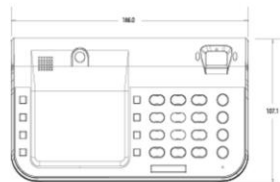
[Digital Camera]



[Graphic Color LCD]



[Luminescent Keypad]





Security at its maximum!



Gabool Great Valley Bldg. A, 8th Fl. 60-5, Gasandong Geumcheon Gu, Seoul 153-801, Korea
TEL : +82-502-845-2959 / FAX : +82-502-846-2950 / E-mail : idti@idti.co.kr
www.idti.co.kr

2013 Issue