



SHS – InitiativeCompromiseSolutions

IID+ INTEGRA-ID Plus Multibiometric identification sensor

IID+ is a high technology multibiometric sensor specially designed for both **access control** and **clock control** of companies staff.

IID+ integrates a sort of biometric identification methods in an only device (iris recognition, facial recognition, palm vein), physical identification (ID-card, RFID card), or Personal identification number.

These methods can be used alternatively or in conjunction, depending on the selected security level.

IID+ is an ideal device for organizations clock-in and for Access control to different areas in the buildings. The geographic dimension of the facilities is not a problem for IID+ thanks to its integration with SIP.

Thanks to the latest technological progresses in identification systems, **IID+** is located as the leader multibiometric sensor for people identification.





INTEGRA-ID Plus – Multibiometric identification sensor



Authentication methods

- Vascular id: palm vein map recognition.
- Facial recognition.
- Iris recognition.
- Chip card reader
- Passive RFID card reader: *MIFare* & *DESFire*.
- Personal identification number(PIN).



Main features

- The different identification methods can be configured to be used alternatively or jointly, depending on the security level.
- Chip card reader identification.
- Autonomous or SIP server integrated operation modes.
- TCP/IP, Wifi (802.11b/g) or mobile network (option).
- Power: 12V, Power over Ethernet (PoE) or batteries.
- Capacitive touch panel LCD 5,7" with anti-vandalic protection.
- IP65 protection. It is able for outdoor operation with adverse weather conditions.
- Configurable user interface.
- Web application capable.
- 3 digital inputs for interoperability.
- 4 digital outputs for barriers, electro-magnetic locks, turnstiles, etc.
- Dimensions: 225 x 195 x 60 mm.
- Encrypted communications
- Developed by SHS
- Certificated on EN 301 489-1, EN 301 489-3 (EMC), EN 302 291-2 (RF), EN 60950-1 A11 A1 y EN 60529 (IP65)