

Datasheet

BIOMETRIC/ IEVO-U - ultimate[™] Fingerprint Reader

Product description

The ultimate[™] is a CPNI-certified (no data is stored on the reader head) scanner employing a high performance multi-spectral imaging (MSI) sensor. It reads fingerprints from the surface and subsurface levels even if hard to distinguish due to external factors such as dirt, moisture etc. ultimate[™] is designed for external use and remains efficient in harsh weather conditions and high foot fall environments.

The reader is capable of AES128-bit encrypted transmission (on request) providing quality & accurate images to be securely transferred to the control board, stored on the secure side of the door. It performs 1:N matching of up to 50,000 fingerprint templates.



- Vandal resistant biometric reader
- Up to 50,000 fingerprints via control board
- Optional RFID card reader module
- Customisable RAL colours (at cost)
- Visual and audible feedback











Unit B1 Knaves Beech Business Centre, Davies Way, Loudwater, High Wycombe HP10 9QR



Product Specifications

Housing: PC/ ABS mix
Technology: AES128-bit encryption to control board (on request), Wiegand access control
Sensor: Multispectral Imaging (MSI), Capacitive proximity detection
Mounting: Surface or flush
Users: Up to 50,000 fingerprint templates via control board (10,000 standard)
Image resolution: 500dpi
Interfaces: USB 2.0
Connection: Shielded (S-FTP), Cat5e/6 cable
Communication: RS-422 (1Mbit/s) CPU: ARM

Electrical Specifications

Power input: 12V Current draw: 600mA





