



IDT Jet™

FINGERPRINT
ACCESS CONTROL TERMINAL

IDT Jet™

FINGERPRINT ACCESS CONTROL TERMINAL

TECHNICAL SPECIFICATIONS

Developed for the "Fast & Accurate" Physical Access Control market, this slick design and innovative integration, allows for a dual mode Identification or Verification process.

The IDT Jet™ incorporates precision Multi Spectral Imaging Fingerprint Technology into an ergonomic embedded peripheral that delivers unparalleled performance, reliability and convenience.

Priced to compete and developed to beat, the IDT Jet™ provides a price sensitive solution for any type of integrated PAC deployment.

Whether looking for a Verification or Identification procedure, this unique PAC terminal and integrated Smart Card or Proximityreader, is the perfect solution.

The IDT Jet™ supports Multiple modes of operation including, stand alone, networked, through a Secure I/O or integrated into a third party solution.

The IDT Jet™ is offered in a slick, elegant design, with the industry's required interfaces, enhanced security and convenience.

- Full stand - alone capabilities
- Internal SQLite DB
- Multi Factor Authentication
- Identification and Verification
- Robust design, IP65
- Easy installation kit
- 1 : 10,000 or 1:50,000 expandable to up to 1 million users.
- 1:1 100,000 standard expandable
- Server based identification
- Internal log file - 500,000 last events
- TCP / IP, RS232 / RS485, USB
- Wiegand IN / OUT (26-1024)
- Request Exit button interface
- Door status input
- 2 power sources:
Power supply, POE
- Operating temperature:
-10 to +60C
- Internal card reader options:
iCLASS SE, Proximity and EM
- Easy integration into third party hardware and software
- Critical information is encrypted
- Communications are encrypted.

