

AccuTouch

Biometric Time and Attendance Terminal

Dirty, dry, and wet fingers ... in the real world nearly any fingerprint condition can be quickly read by the Maximus AccuTouch. Its unique multispectral image sensor outperforms conventional technology.

A state-of-the-art internet appliance that removes limitations through the use of open standards.

AccuTouch offers a complete terminal solution that can include Java programmability, Web services, open standards, easy upgradeability, keypad and function customisation, varied auto-ID readers, and more.

AccuTouch continues the tradition of ATS by maintaining the highest level of quality and reliability.



Specifications

Sensor: Lumidigm multispectral optical imager

Display: 128 x 64 mono or 320x240 colour

Clock: Battery-backed real-time clock

Keypad: 20 key tactile 4x5 matrix

Memory: 32MB RAM & 32RAM flash

Optional Java: 128 MBRAM and 128 MBflash

Programming: Java option, web service and
ATS command pack

Diagnostics: Onboard and Remote

Interface: 802.3 10/100 BASE-T Ethernet with DHCP

HTTP, FTP, XML capable

Optional EIA standard RS232

Optional internal modem

Internal USB

Enclosure: Die-cast aluminium housing

Power: 12VDC (nominal) 1.25A, 15W max.

Optional UPS & Charger

Optional IEEE 802.3af-compliant POE

Physical: 21.33cm x 26cm x 9.8cm

Accessories: IR Visible or IR Barcode readers

Magnetic stripereaders

Contactless Smartcards

Integrated proximity readers

Features

- Multispectral imaging optical sensor
- Durable, shatter-resistant IP65 sensor
- Fast enrollment
- No loss of performance over broad temperature range
- Ethernet/Internet connectivity
- Fully interactive
- Eight programmable function keys
- On-board and remote diagnostics
- Easy to upgrade – never outdated
- Optional Java programmable
- Optional power-over-Ethernet module
- Optional transmissive color LCD
- Optional GSM/GPRS modem

Contact us:

Telephone: +44 (0)1793 715475

Email: info@capitawfm.co.uk