

Maximus

Time and Attendance Terminal

Maximus is a state of the art Internet appliance built to the highest level of quality and reliability.

Designed for those who demand more: Java programibility, plug and play, Web services, open standards, complete field upgradability, keypad and function customisation, varied auto-ID readers, biometrics and more!

Specifications

Display:

128 x 64px mono LCD
(optional color LCD)

Clock:

Battery-backed real-time clock

Keypad:

20-key tactile 4x5 matrix

Diagnostics:

On-board diagnostics, and remote diagnostic capability

Interface:

Standard 802.3 10/100BASE-T Ethernet with DHCP,HTTP, FTP,XML capable. Optional EIA standard RS232, Optional internal modem, Optional GSM/GPRS modem, Internal USBport.

Enclosure:

Die-cast aluminum housing

Power:

12 VDC (nominal) 1.25A, 15W maximum, Optional UPS with charger, Optional IEEE 802.3af-compliant POE

Physical:

8.4"x 8.75"x 3.9"

Accessories:

- Biometric readers – 1:1 and 1:n – fingerscan
- Integrated visible or infrared bar code readers
- Integrated magnetic readers
- Smartcard readers – contactless (Mifare™, iClass®)
- Integrated proximity readers
- Solid-state or dry-contact relay modules
- Printer, wand, CCD scanner

Memory:

Linux: 16 MBRAM and32 MBflash

Optional Java:

128 MBRAM and128 MBflash

Platform:

Linux®



Features

- Internet appliance
- UCS available
- Plug and play
- Fully interactive
- 8 programmable functionkeys
- On-board & remote diagnostics
- Field-upgradeable
- Biometric option eliminates costly buddy-punching
- Optional Java™ programmable
- Optional POE module
- Optional color LCD
- Optional GSM/GPRS modem

Contact us:

Telephone: +44 (0)1793 715475

Email: info@capitawfm.co.uk