

OPTIMUS apex time solutions

INTRODUCING THE BIG PICTURE

Presenting the new Optimus™

Online Personal Time and Information Management Utility System

On the outside, a large, easy to read display and familiar ATM-style interface. On the inside, functionality far beyong old fashioned Time & Attendance and Payroll terminals. The Optimus Station is a full-served/self-service terminal that allows for both the input and output of information to help HR professionals manage their business.

The Optimus™ packs a powerful processor and open programming so UCS, JAVA and CE.net development is a snap to deploy. The biometric option protects employees' personal information and eliminates costly buddy-punching.

The Optimus™ - the solution for human asset management.



A full palette of features:

- · Large, easy to read display
- Familiar ATM-style interface -Self Service functionality
- · Biometric options for increased personal security
- 10 programmable function keys
- 100% backward compatible to the ATS Cyber Series line of terminals
- Works in all WAN and LAN environments, including WiFi, modem, and Ethernet
- · Advanced file management and diagnostics
- Expandable memory for increased functionality
- Optional power-over-ethernet module

The Optimus™ - SPECIFICATIONS

DISPLAY 3" x 4" QVGA backlit LCD

CLOCK Battery-backed real-time clock, 12- or 24-hour format, USA or

international (quartz precision)

KEYPAD Ten Software-defined function keys

Numeric keypad 0-9 In/Out and Clear/Enter keys

Scroll and Select keys

MEMORY 16MB of RAM expandable up to 128MB

32MB of flash memory expandable up to 64MB

PROGRAMMING ATS Universal Command Set, Java $^{\text{TM}}$, Microsoft $^{\text{@}}$ CE.NET, or

third-party custom application packages. Utilizes Green Hills $^{\rm th}$ Integrity $^{\rm TM}$ real-time operating system.

On-board setup and full-feature diagnostics.

INTERFACE Internet-ready with encryption-secured option Standard 802.3 10/100BASE-T Ethernet with DHCP

Optional WiFi communication

Optional EIA standard RS232 or RS485

Optional internal modem

DI/DO or serial interface printer port

ENCLOSURE Advanced composite molded housing hinged to key-lockable base

POWER 12 VDC (nominal)

Optional non-interruptible power source with charger Optional IEEE 802.3af-compliant Power over Ethernet

ENVIRONMENT Operation: 32° to 110°F (0° to 43°C)

PHYSICAL 11.8" x 8.5" x 3.7" (30cm x 21.6cm x 9.4cm)

CERTIFICATIONS CE Mark, FCC Part 15 and Part 68 pending

ACCESSORIES Biometric readers - 1:1 and 1:n - fingerscan and finger geometry

Integrated visable or infrared bar code slot readers

Integrated magnetic slot readers

Smartcard readers - contact and contactless Integrated or external proximity readers Solid state or dry contact relay modules

Serial interface printer port

Answers for HR Professionals™