

Optimus Overview

In our ongoing commitment to provide the latest time and attendance technology, Legiant presents the new Optimus™ - **O**nline **P**ersonal **T**ime and **I**nformation **M**anagement **U**tility **S**ystem.

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

Once your employees have accessed the terminal using a badge or proximity card, they will be able to accomplish a variety of timecard tasks instantly at the terminal! Options available at the Optimus terminal include:

- View and Approve Timecard and Schedule
- View Benefit Accruals
- Transfer Departments
- Job Costing
- Receive Messages



The large, easy-to-read display gives users the ability to access more information per screen than was ever possible with previous terminals. With the push of a button, users can view their schedule for the entire week or review their timecard for the current pay period. The simplicity and flexibility of the Optimus melds perfectly using real time integration with Legiant's intuitive time and attendance software, Legiant Timecard™. Workflow notifications, employee messages, sick and vacation balances, and other advanced features are extended directly and intuitively to your employees.

In addition to being user-friendly, the Optimus provides several methods of accessing the timecard system. The Optimus can be utilized with swipe cards, Smartcards or proximity cards. The Optimus will meet the needs of your organization by providing a far more efficient method of tracking time than standard time clocks, which will lead to improved workforce productivity and profitability.

For over a decade, Legiant has been leading the way in the time and attendance industry with features like zero-footprint installation, automatic workflow notifications and web-based solutions. Legiant continues to break new ground by integrating with the most effective devices available, making previous solutions obsolete.

Optimus Overview



Specifications

Display: 5.7" 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: 128MB; 256MB

Programming: Python

Platform: Linux

Diagnostics: Plug and play, on board diagnostics, and remote diagnostic capability

Interface: Standard 802.3 10/100BASE-T Ethernet with DHCP; HTTP, FTP, XML; Optional WiFi communication; Optional EIA standard RS232 or RS485; Optional internal modem; USB port for mass storage devices, printers, etc.

Enclosure: Ultra-rugged, 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: Operating temperature: -20° to 70°C (-4° to +158°F); Storage temperature: -30° to 80°C (-22° to +176°F)

Physical: 11.8" x 8.5" x 3.7" (30.0cm x 21.6cm x 9.4cm)

Certifications: CE Mark, FCC Part 15 and Part 68 (pending)