

TimeLink **WorkPoint 6500**

TimeLink's most advanced line of devices, the WorkPoint 6000 series delivers a range of open and standard PC-platformed data collection devices. With their own integrated web servers, the devices allow for remote support, configuration, and administration to support a wide range of applications. The 6000 series combines industry-leading functionality with a rugged and versatile design suited for any environment.



Modular Design Delivers Flexibility

The WorkPoint 6000 Series was designed with flexibility in mind. The completely modular design allows you to choose the display, keypad, and reader technology that meets your organization's functional and budgetary requirements. The 6500 terminal has a full color VGA touch screen delivering the most powerful and intuitive user interface available.

Open, Standard PC-Platform Leverages Existing Infrastructure

Engineered on a standard PC-platform, the WorkPoint 6500 delivers unparalleled functionality and performance. It's standards-based design also ensures that you won't be locked into a proprietary solution. The platform allows you to 'plug and play' on your existing network.

Rugged Elegant Design Supports A Range of Environments

Intended to support a range of operating environments, the WorkPoint 6500 delivers the promise of form with function. A sleek and modern chassis provides years of hassle-free service in the most extreme conditions with its durable, sealed enclosure.

Versatile and Configurable

Leveraging a flexible XML configuration language, the device offers a wide range of flexibility regarding data displayed and collected from the user. The WorkPoint 6000 Series is designed to meet the industry's demand for increased employee self-service functionality and greater access to information with limited need for management intervention. Employees can be empowered by the utilization of the terminal as they can instantly view and maintain their own critical information including their worked time, attendance, absences, and labor activities.

Platform Description

The WorkPoint 6500 is a full-featured PC, enabling seamless integration with your existing IT infrastructure. It supports multiple operating system platforms including Linux or Windows, as well as various communication protocols including radio-frequency (RF), modem, TCP/IP, or HTTP(s).

Key Features

Completely Modular Chassis Enabling Unlimited Combinations of: Display, Keypad, and Reader Technology

The 6000 series offers you a diverse range of options to meet your needs for enterprise data collection. The display comes in a range of sizes and formats including a self-illuminated LCD screen or a color touch screen. The modularity of the terminal offers a wide variety of reader options ranging from badge-based to biometrics.

Bundled with Integrated Web Server, Java Virtual Machine and SQL Database

The 6000 Series provides organizations with tools to insure a tight functional fit and ensure informational integrity. The framework includes an integrated web server, Java virtual machine, Linux or Windows operating system, and SQL database.

Expandable and Non-Volatile Memory

As a full power PC, the terminal alleviates memory limit concerns. To meet the demands of additional functionality or additional users, the device memory storage can be expanded. Unlike microprocessor-based terminals, the 6000 Series offers all of the power and flexibility of a desktop PC in a compact device.

Remote Support and Configuration Via Web Browser

The 6000 Series leverages web-based standards to ensure fast, reliable communications. Any configuration, testing, administration, or maintenance of the terminal can be performed via a web browser. With the ability to configure and maintain the 6000 Series terminals from anywhere, the terminals can be accessed without traveling to each site across your organization. Time Link leverages XML standards to support the diverse needs of integration across your enterprise.

Diverse Badge Reader Technology Options

The 6000 Series offers a variety of badge reader options including proximity, bar code, magnetic stripe, smart card, and biometrics. With the diverse options available, organizations are often able to use their existing badge technologies with the implementation of the 6000 Series terminals.

Used for Access Control and Time/Labor Data Collection

As with other Time Link data collection options, the 6000 Series terminals can be used for door / access control in addition to traditional time and labor data collection. The device is expandable so that you can start with base functionality and add more as necessary.

Open, Standard PC-Based Platform

The 6000 Series offers open integration standards to offer accessibility by any properly-prepared interface. As opposed to proprietary terminals, you will not require custom interfacing that can only be written by the manufacturer of the device.



Specifications

Size:	11.42" X 7.5" X 5.11" 90-240 V, 50-60 Hz, 13W
Weight:	4.18 lb
Power:	- 90-240 V, 50-60 Hz, 13W - Power Over Ethernet 802.3af standard
Video:	6.4" VGA Color Touch Screen
Keyboard:	Touch Screen
Processor:	Fanless 300MHz
Operating System:	Linux
Temperature Range:	32° to 140° F (0° to +60°C)
Relative Humidity:	Up to 95% RH
Verification Time:	Less than 1 second
Memory Retention:	Up to 256 MB SDRAM
Transaction Storage:	Up to 1GB Compact Flash
Communications:	- Dual 10/100 MBps Ethernet (Wi-Fi 802.11a,b,g optional) - 56 KBps Modem
Expansion:	2 USB, 1 Serial
Reader Support:	2 Internal/1 External Supports all common reader technologies including: - Barcode - Magnetic Stripe - Proximity(HID, Motorola Indala, Legic, HITAG, Mifare) - Smart Card - Biometrics (Fingerprint)
Software	- Application: Java Virtual Machine - Web Server: Java Webserver - Database: HSQL Hypersonic Database
Deployment	- Time and Attendance - Access Control - Data Collection - Job Recording
Optional:	Operational Battery Backup up to 4 h

Corporate Headquarters

TimeLink

2365 Boston Post Rd. Larchmont, NY 10538

t. 800.474.9300 f. 914.834.9414

e. info@timelink.com

www.timelink.com