

The Intelligent Terminal™ 2100

A Fast and Reliable Time Recorder



Features

Optional 10/100 Ethernet Card integrates into existing TCP/IP networks and allows for real-time operation

Optional wireless network interface using the 802.11b TCP/IP communications protocol for easy wireless installation without the network cable hassles

Optional IP64 dust and water-resistant seal kit keeps liquids and dust from disrupting terminal function

Battery Protection of Application Programs saves application programs in battery-protected CMOS RAM

Meets Americans with Disabilities Act mounting requirements

Integration with Attendance Enterprise

The I.T. 2100 fully utilizes all the powerful functionality contained within Attendance Enterprise

By using Attendance Enterprise for communications and operational settings, set-up and routine maintenance is quick and easy. The I.T. 2100 can transfer time and attendance transactions to Attendance Enterprise in real-time or through scheduled polling.

Technical Specifications

Screen display	2.5 x 5 Back lit LCD (6.35cm x 12.7cm) 10 Function Keys
Memory size	512k CMOS RAM
Communications	RS232, RS485 and Weigand
Accuracy	+/- 15 seconds per month
Power requirements	13.5 - 28 VDC, 2.2 Watts (120 VAC adapter standard - UL and CSA approved)
Temperature	41 to 113 degrees Fahrenheit (5 to 45 degrees Celsius)
Dimensions	7.4 wide x 8.5 high x 4 deep (18.8 cm x 21.6 cm x 10.2 cm)
Shipping weight	2.4 Lbs (1.1 kg)

Options

56k internal modem

Internet-ready internal Ethernet network adaptor using TCP/IP

Internal operational back-up battery

IP64 dust and water-resistant seal kit

Remote reader

Magnetic Stripe: Track I ASCII or Track II BCD

Bar Code: Code 3 of 9, Interleave 2 of 5, Codabar, UPC-A, Code 128 or EAN

External Bar Code Wand

Proximity: HID or Motorola Indala

Biometric Finger Reader

www.infotronics.com

INFOTRONICS

© 2005 InfoTronics, Inc. Features subject to change without notice. Not all features available in combination with all options. Please check with your authorized InfoTronics representative for details.

InfoTronics is a registered trademark. Attendance Enterprise, AttendanceProfessional and Attendance Plus are trademarks of InfoTronics, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and other countries. All other company and product names are registered trademarks or trademarks of their respective holders.

BBIT2100DATA Revised 8/05