

# 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

---