



# HR-Sense

## Series 2000

The Sense Software/Accu-Time Series 2000 data collection terminal is designed for a small to large size employee base. This feature-rich industrial package offers a large user memory of up to 768K for file validation, local editing and scheduling functions. The standard ATS open ACCU-TECTURE, coupled with true "C" download programmability, allows the Series 2000 to adapt to any data collection environment. TCP/IP Ethernet 10-base-T compatibility makes this terminal versatile and reliable.



- Single or multi-clock environments
- 128K Byte memory base (capacitor backed)
- EIA Standard RS232 or RS485 compatible
- Integrated and/or external bar code reader
- Die cast aluminum housing w/lockable base
- Digital bar code wand port
- TCP/IP Ethernet 10-base-T compatible
- Relay and printer interface modules
- Low voltage power source (local or remote)
- Integrated magnetic slot readers

[www.ssipr.com](http://www.ssipr.com)

# HR-Sense

# Cyber Series

<b>DISPLAY</b>	4 line X 20 character super-twist LCD (backlit option available)
<b>CLOCK</b>	12 or 24 hour format – USA or International (quartz precision) Time stamp of data transactions
<b>INDICATORS</b>	Yellow LED low power indicator Red and green programmable LED indicators Four diagnostic LEDs for Ethernet Yellow = busy; Green = linked Yellow = receive; Red = transmit
<b>KEYPAD</b>	Software defined function keys Large 20 key tactile 4x5 matrix Custom user-defined keypad legends
<b>SPEAKER</b>	Dual tone auditable annunciator
<b>MEMORY</b>	128K Byte of capacitor backed memory (i.e. 600-employee base – program dependent) Expandable to 768K Byte (i.e. over 2000 employees program dependent)
<b>PROGRAMMING</b>	ATS DATA TRAKER™ modules, C programming language or third party custom application packages
<b>SELF-TEST</b>	ACCU-RATE™ on-board terminal set-up and full-feature diagnostics
<b>INTERFACE</b>	TCP/IP Ethernet 10-base-T (802.3) EIA Standard RS232 or RS485 (2 or 4 wire) Standard AT Command set for internal 9600/19.2 Baud modem DI/DO or serial interface printer port Digital bar code wand input port
<b>ENCLOSURE</b>	Die cast aluminum housing with steel key-lockable base assembly Tamper Switch (sends alarm message to host)
<b>POWER</b>	+10 to +17 VDC (+12 VDC @ 250 milliamps Nominal) Local, remote or centrally powered Non-interruptible power source with charger (optional)
<b>ENVIRONMENT</b>	Operation: 32 C to 110 F (0 to 43 C)
<b>CERTIFICATION</b>	CE Mark Certified (CE, RE, ESD, RS and CS), FCC part 15
<b>PHYSICAL</b>	7.25" L x 9.75" W x 3.8" H Weight: 6lbs. (18.42 cm L x 24.77 cm W x 9.65 cm H Weight: 2.72 kg)
<b>ACCESSORIES</b>	Integrated or external optical bar code slot reader Integrated magnetic slot readers Wigand RF ID readers Digital bar code wands Solid state o dry contact relay modules Serial interface printer port



## Sense Software International

PO Box 193095  
San Juan, PR 00919-3095

Tel: 787.282.8047  
Fax: 787.250.1159  
Email: sales@ssipr.com

[www.ssipr.com](http://www.ssipr.com)

Sense Software Intl. and Accu-Time, whose policy is one of continuous improvement, reserves the right to change specifications without notice.