

apex time solutions

ATS 450 AND 650 FMPI OYFF DATA TERMINALS

Do you run payroll every week? Bi-weekly or Monthly? Whatever time period you use, you have to collect time and attendance data on the hours that your employees have worked. If you're like many companies, there are timecards to be filled out, manual hours calculations, and manual data entry into your payroll system that must be completed each pay period. Regardless of how often you run payroll, the manual process is cumbersome and time consuming. And it opens the door for costly human error. ATS450 and ATS650 data collection terminals eliminate human error and save both time and money.

ATS 450 and ATS650 employee time and attendance terminals can help you better manage your workforce. The ATS450 is the low-cost solution for companies with up to 50 employees punching on one clock. The ATS650 is suitable if more than 50 employees are punching on one time clock. Both allow you to collect more accurate, detailed time and attendance data than with handwritten time sheets or traditional punch card systems. Both terminals work in conjunction with ATS TimeWork Time and Attendance System to give you complete data collection and workforce management capabilities, from punch to pay cheque. They can help you reduce the effort it takes your payroll and human resources departments to generate complete, accurate pay cheques, week in and week out.

Easy access to information

ATS time and attendance terminals enable authorized employees and supervisors to view attendance information at the terminal on a need-to-know basis. This allows authorized employees to review their punches, accumulated hours and other data that you wish to make available through the terminal. Instant access to data helps supervisors manage employees more efficiently.

FEATURES:

- Ideal for a single site or remote locations
- Multiple data entry options: by job, by department or other category of your choice
- Fast, accurate data collection, storage and forwarding
- Employee-friendly customizable prompts for data collection

SPECIFICATIONS:

Display: 2 or 4 Line x 20 Character backlit. Super-twist LCD.

Indicators: Yellow LED Low Power indicator. Two programmable LEDs: Red and Green

PROGRAMMING: ATS Universal Command Set modules, 'C' programming language or third party custom application packages.

Interface: TCP/IP Ethernet 10/100 baseT 802.3 (optional). EIA Standard RS232 or RS485 (2 or 4 wire) Internal 33.6K Baud Modem (optional). DI/DO or serial Interface printer port (optional). Power: +10 to +17 VDC (+12 VDC nominal).

Non-interruptible power source w/charger (optional). Power over Ethernet (optional).

Certification: FCC part 15, Class A; FCC Part 68; Industry Canada.

Readers: Cyber Series terminals support a wide variety of readers.

Self Test: ACCU-RATE on-board terminal set-up and full feature diagnostics.

Memory: Up to 1MB of RAM available. Up to 512KB Flash memory.

Environment: Operation: 32° to 110°F (0° to 43°C)

Clock: 12 or 24 hour-format-USA or International (quartz precision). Time stamp of data transac-

Enclosure: Die cast aluminum housing with steel, key-lockable base assembly. Gull-back mounting

Keypad: Software defined function keys. Large 20 key tactile 4x5 matrix. Custom user defined keypad legends.

Physical: 7.00" L x 7.25" W x 3.4" H. Wt: 4lbs. 17.78cm L x 18.42cm W x 8.64cm H. Wt: 1.80kg

