

LABOR IS ONE OF THE LARGEST CONTROLLABLE COSTS IN VIRTUALLY EVERY RESTAURANT. IN A COMPETITIVE BUSINESS WHERE EVERY DOLLAR COUNTS, YOU NEED TOOLS THAT HELP YOU BETTER CONTROL LABOR HOURS AND ELIMINATE COSTLY MISTAKES CAUSED BY MANUAL TIME TRACKING.

THE ALOHA TIME CLOCK DELIVERS THE POWERFUL FUNCTIONALITY AND RUGGED DEPENDABILITY YOU NEED TO IMPROVE LABOR COST CONTROLS AND INCREASE EFFICIENCY IN YOUR OPERATIONS. THE SOLUTION AUTOMATES RECORDING AND TRACKING OF TIME AND ATTENDANCE DATA, AND THROUGH ADVANCED NETWORKING AND OPEN ARCHITECTURE, SEAMLESSLY INTEGRATES INTO ALOHA'S TIME AND ATTENDANCE FUNCTIONALITY. DESIGNED FOR DEMANDING RESTAURANT ENVIRONMENTS, OFFERING A SECURE, IMPACT-RESISTANT ENCLOSURE THAT MAXIMIZES UPTIME AND ENSURES DATA INTEGRITY. PLUS, WITH A VARIETY OF QUICK, EASY DATA ENTRY OPTIONS INCLUDING- MAGNETIC STRIPE AND MULTI-COLORED KEYPAD, THE TIME CLOCK IS INCREDIBLY SIMPLE FOR EMPLOYEES TO USE.



ALOHA TIME CLOCK

For restaurants and hospitality operations

REDUCE LABOR COSTS

Eliminate costly payroll errors due to incorrect time and attendance tracking. With the Aloha Time Clock, punch information is validated against the employees' schedule and allows or prevents the employee from clocking in. Early clock ins and late clock outs require manager intervention for approval.

IMPROVE EFFICIENCY

No more manual time cards. The Time Clock automates all time and attendance tracking, including accounting for meal times and breaks, and sends information directly to Aloha labor reporting.

MAINTAIN CONSISTENT SERVICE AT THE POS

Reserve your POS system for customer service – not administrative tasks. Employees will punch in and out at a dedicated time clock in the back office rather than at the POS. By reducing administrative tasks at the POS, you'll minimize service interruptions and improve cash security. Restaurant image is maintained by limiting dirty aprons to the back – not in the dining room for your guests to view.

MAXIMIZE UPTIME

Ensure consistent availability with a device built for harsh operating environments. A durable, rugged enclosure, battery backup, flash memory and standard IP networking provide exceptional reliability and uptime.

REDUCE COST OF OWNERSHIP

Improve your return on investment. Built for longevity and durability, the Time Clock can serve your business needs for years to come. Cost-effective maintenance plans minimize your ongoing technology-related expenses.



FEATURES	BENEFITS
Esthetic, fully-integrated, sealed, water-resistant enclosure	Offers durability for a long life.
Microsoft® Windows® CE 3.0 operating system	Provides standard WIN32 application support.
10Base-T networking	Can act as a network device requiring no local mass storage; uses mass-market cabling and hubs; TCP/IP networking.
4x20 LCD back lit display	Capable of displaying characters using a combined US/International font set.
Diagnostic LEDs	Provide verification of power, valid/invalid card read, network status (link, active, transmit).
Battery Backup	In the event of power loss, supports full functionality excluding the LCD back light.
Keypad	Allows numeric entry and entry of special function keys (configurable).
One serial port	Provides data I/O with any RS-232 peripheral.
1 DI/DO port	Allows user to send a digital status to trigger a customizable action (i.e. open a door).

SPECIFICATIONS	
CPU	80 MHz RISC based
Enclosure	Polycarbonate/ABS impact resistant, high strength blend, environmentally sealed, passively cooled, tamper resistant
Operating System	Windows CE 3.0
Networking	Integrated 10Base-T Ethernet LAN
Memory	16MB of EDO DRAM
Flash	8MB Disk-on-Chip
Battery Backup	Integrated battery backup (battery life: minimum of 2 hours)
Display	4x20 LCD character display, back lit, supports combined US/international font set
Keypad	20 keys including: <ul style="list-style-type: none"> ▶ Standard 0 through 9 numeric keypad with * and # ▶ 6 green/red colored keys for punch/meal/break in and out
Power Supply	External power brick Input: 120VAC, 60 Hz, 15 W Output: 12VDC, .4A
Speaker	Two-tone piezo
Dimensions	10.0" L x 8.0" W x 2.5" H
Weight	2.5 lbs, 1.13 kg
Operating Temperature	32° F - 113 °F, 0° C - 45° C
Storage Temperature	32° F - 158° F, 0° C - 70° C
Humidity	5% to 95%, non-condensing
EMI Certifications	FCC Class A, European Union (future)
Safety Certifications	UL, CUL, European Union (future)



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