OA280

Fingerprint Time & Attendance System



OA280 TIMECLOCK



The Anviz Biometric OA280 is our most advanced fingerprint employee time clock system, built with a high speed ARM® processor it is capable of handling large amounts of data and communicating with external devices at high speeds. Equipped with an Ethernet port and superior USB flash memory downloading capabilities making it our Enterprise edition payroll time attendance system designed for small to large size businesses with up to 1000 employees. With the Anviz Biometric state-of-the-art fingerprint authentication technology you can track your employee's time and attendance with the touch of a finger. Biometric fingerprint authentication is the most accurate way to collect employee time and attendance information. The Anviz Biometric OA280

verifies an employee's identity based on the characteristics of their fingerprint. State of the art technological advances in biometrics have now made this surprisingly affordable and popular.

The Anviz Biometric Fingerprint reading sensor scans any fingerprint in under 1 second; this in turn will make clocking in and out much faster for your employees and at the same time saving your company time and money by paying your employees for the exact time they work. Your company will also reduce costly payroll and data entry errors caused by the old time card system.

THE OA280 IS IDEAL FOR:



ge Medical Offices





Retail Stores









Schools





EXPORT EMPLOYEE TIME DIRECTLY TO PAYROLL PROVIDERS







TECHNICAL SPECS

Anviz Optical Sensor
2.5 X 5 inches Blue LCD
Under 1 Second
Fingerprint / Pin Number / Smart Card
0.83 X 0.70 inches
500 DPI
2000
1000
100,000
0.001%
0.00001%
YES / Smart Card (126mhz)
Optional

Communication Port	Serial Comport or Serial to USB
Network Connection	Ethernet TCP/IP
Size	5.50 X 7.50 X 1.20 inches
Working Current	300mA
Sleeping Current	<20uA
ESD Tolerance	>15000V
Power	Input 110V-220V
Working Voltage	12 Volts
Temperature	-14 to 140 °F
Humidity	20% to 80%
USB Flash Download	YES
Mifare Card Reader	Optional

FEATURES

- · Good for up to 1000 Employees
- Download Employee Records with a USB Flash Memory Device
- Standard RFID Contact-less Smart Card Reader (125khz)
- · Wall Mounted Time Clock System
- · LAN or WAN TCP/IP Network Connection
- Display Employee Name on Screen When Punching In or Out
- Export Employee Time Directly to QuickBook, ADP, or Paychex (Additional Fee of \$99)
- Standalone Time Clock, Collects Employee Time without the need for a Computer
- Track Employee Time (In / Out, Lunch, Breaks, Overtime, Holidays & Absences)
- Set up Rules Governing How Employee Time is Accounted for (Rounding, Early In or Late Out, Overtime)
- Connects Directly To any Computer through the USB Cable Provided
- · Administrator Feature to Edit, Add or Delete Records
- Export Reports to Excel, Text (CSV) & to Many Payroll Provider Applications

WHAT IS INCLUDED IN THE BOX

- Bio-Office OA280 USB Series
 Employee Time Clock
- 1 USB Flash Drive
- 1 Bio-Office Employee Time & Attendance Software License CD
- 1 RS232 Serial Comport Cable
- 1 Power Supply 110/220 Volts
- Tracking capability for up to 1,000 Employees
- 30 Days Free Technical Support
- 1 Year Warranty

EMPLOYEE TIME & ATTENDANCE SOFTWARE

The Bio-Office® Employee Time and Attendance system is designed to automate employee time and attendance. The Bio-Office intuitive, easy to use interface will dramatically reduce the number of hours required to process employee time and attendance and automatically calculate total worked hours including overtime, vacation, sick days and holidays. With the click of a button you can import employee data and create many informative time and attendance reports, Bio-Office employee time and attendance software exports employee attendance seamlessly into QuickBooks®, ADP®, Paychex®, and to most major payroll provider's applications, reports can also be exported in Microsoft Excel®, Microsoft Word® or Text (csv) format.



Main Screen



Employee Reports Screen



Add/Delete & Edit Records



Employee Time Card