



OC180

RFID Time Attendance



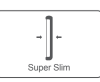
Classic, Ultra-thin RFID Time Attendance

Anviz OC180 is wall mounted RFID time attendance. Featured in ultrathin and fashionable appearance, OC180 adopt USA TI high speed CPU. In addition, OC180 have Mini USB slave, TCP/IP networking communication and USB flash driver Drive up and download. With all these excellent features, OC180 will undoubtedly become high cost-performance ratio and professional RFID time attendance for small and medium enterprises.















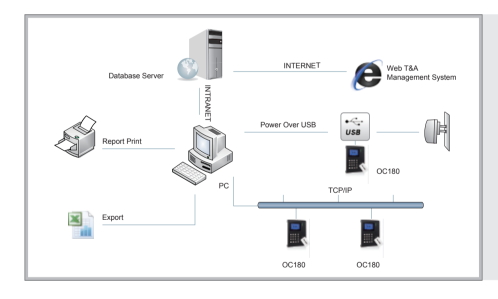
Feature

- Extremely thin and refined design
- User friendly graphic interface
- Support multiple Language display
- Clear voice prompts along with all operations
- USB Plug & Play connection
- Easy TCP/IP connectivity
- Inbuilt RFID reader
- 16 different customizable time and attendance status
- 6-digit work code to calculate different job cost
- Inbuilt 1100mAH rechargeable battery

Parameter

| Item | Description |
|-------------------------|--|
| Card Capacity | 20000 |
| Log Capacity | 200000 |
| Identification Mode | Card,ID+PW, PW+Card |
| Communication Interface | USB Device, USB Host, TCP/IP |
| Card Reader Module | 125KHZ EM RFID |
| Name Display | Yes |
| Self-defined Status | 16 customizable time and attendance status |
| Size | 140(w)*190(h)*30(d)mm |
| Temperature | -10°C~40°C |
| Operating Voltage | DC 5V |
| Certificates | FCC, CE |
| Applicable Situation | Up to 20000 Employees |

System Configuration





AIM Standard

AIM Standard is a professional version T&A management software which supports various work time rules, user defined reports and integration with ERP systems.

♠ Time & Attendance Software interface









Operation system

Microsoft Windows 2000 Microsoft Windows Vista Microsoft Windows XP Microsoft Windows 2003 Microsoft Windows 7 ANVIZ[®] and **BioNANO**[®] are registered trademarks of Anviz Global and cannot be used without the permission of Anviz. Due to the consistent improving of the product, this specification and appearance is subject to change without notice.