

## OA200 Finger Print Time Attendance and Access Control System



World leading brand. Korean industrial design. Blue LCD.  
 World super slim  
 Anviz optical fingerprint reader. scratch-proof, unbreakable and durable.  
 Well accept all kinds of fingerprints  
 Improved 2006 version core module. 32 bit embedded Arm system  
 Super dual processor. High performance and Reliability  
 Stand-alone without being connected with computer.  
 Standard fingerprint capacity 2000. Standard record capacity 50000  
 Multiple identification method: Fingerprint only, card only,  
 card+fingerprint. ,  
 Optional ID card reader

Support user name display. 16 customizable time attendance status. Multimedia voice prompt.  
 Standard RS232/485 and TCP/IP communication. Wiegand26  
 and dry contact output.  
 Optional AMJ601 or AMJ602 access controller for separate type secure access control system.  
 Support realtime record download and WEB online tracking function.  
 Suitable for all kinds of complicated time attendance management. Easy-to-use and  
 user-friendly software.

### Parameters

Sensor	Anviz Optical Sensor
LCD	Blue LCD
Identification Method	FP, ID+PW, CARD, CARD+FP, CARD+PW
Identification Time	≤1 second
Register Method	Finger, Password, ID card (Optional)
Scan Area	15mm*16mm
Resolution	500DPI
Fingerprint Capacity	2000/5000 (Optional)
Record Capacity	50000/150000 (Optional)
FRR	0.001%
FAR	0.00001%
Standard Port	RS232/485, TCP/IP(optional), Wiegand26
Working Current	300mA
Sleeping Current	<20uA
ESD Tolerance	>15000V
Power	DC12V
Temperature/Humidity	-10℃ –<60℃>/20%– 80%
Casing material	ABS industrial plastic
Size	140(w)×190(h)×30(d)mm
Color	Silver, Black