

C2 Slim

Outdoor Standalone **Access Control Terminal**









IP65 Access Control Device

C2 Slim is the most compact access control device controller which suitable for installing on door frame. It is combined with biometric finger print and RFID Card for higher security requirement. Management with master cards, can register or delete users under offline state. The PoE TCP/IP communication will provide more convenient for your project.



















BioNANO - The core algorithm

BioNano is applied in all Anviz biometric-based products used for identification.



- Independent research and development
- Suitable for both wet and dry fingers
- Automatically heals the broken lines in fingerprint images
- Extraction of features in worn fingerprints
 Fingerprint template auto update

Technical Specifications

Fingerprint Capacity	3,000
Card Capacity	3,000
Log Capacity	50,000
Comm.	TCP/IP, RS485, WiFi, Bluetooth
Relay	1 Relay Output
I/O	Wiegand Out&In, Door Sensor, Exit Button
Identification Mode	FP, Card
Identification Time	<0.5 s
Webserver	Support
CPU	Industrial High Speed CPU
Tamper Alarm	Support
Sensor	Fingerprint Touch activation
Scan Area	22m*18mm
RFID Card	Standard EM RFID, Optional Mifare/HID Card
Size (W * H * D)	50 * 159 * 25mm
Temperature	-30°C~60°C
Power	DC 12V
IP Grade	IP65
	Card Capacity Log Capacity Comm. Relay I/O Identification Mode Identification Time Webserver CPU Tamper Alarm Sensor Scan Area RFID Card Size (W*H*D) Temperature Power







Employee Unify Employee management



Device Quick Add, Easy Setting



Shift Manual and intelligent shift schedule



Export Flexible and Practical Report output

Features

- Small size with compact design
- Easy installation
- New generation sensor hermetic, waterproof and dustproof
- ▶ BioNANO core fingerprint algorithm: High Performance and Reliability
- Easy user enrollment on the unit via Master Card or in the management software
- Identification mode: Fingerprint, Card, Fingerprint + Card
- ► Compatible with industrial standard RFID EM & Mifare
- ► Communicate with computer via PoE-TCP/IP and RS485
- Directly connect to lock control and door open sensor as a standalone access controller
- Standard Wiegand26 output
- Various communications(TCP/IP, RS485) are appropriate for multiple network deployment

Network Topology Illustration



