



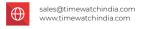
Access Controller

TF-1DCW

- Built-in Web server, features main and sub control modes.
- The main control mode offers access control Platform functions, can connect with and manage up to 19 sub controllers. The sub-control modes can be added to multiple platforms.
- Supports 1000 users (main control mode), 3000 fingerprints, 5000 Bluetooth cards (main control mode) and 300,000 records.
- Accesses card readers through Wiegand and RS-485 protocols.
- Supports TCP and IP connection, and standard PoE.
- Supplies power to the lock through its 12 VDC output power supply, which has a maximum output current of 1000 mA.
- Supports configuring the hardware I/O port and exporting configuration diagrams.
- Retains stored data even while powered off.
- Role management.
- Supports multiple advanced access control functions, such asfirst-person unlock, multi-person unlock, global anti-passback, global multi-door interlock and global external alarm.









Specification

System	
Main Processor	Embedded Processor
Network Protocol	P2P; IPv4; DNS; DDNS; TCP; UDP
Interoperability	ONVIF; CGI
SDK and API	Yes
Basic	
Product Type	Controller
Buzzer	Yes
Casing Material	PC + ABS
Function	
Verification Method	Card, Password, Remote & Bluetooth
Period List	128 groups
Holiday Period	128 groups
Network Update	Yes
Blocklist/Allowlist	Yes
Peripheral Card Reader	Supports 2 × RS-485 card readers; 2 × Wiegand card readers
Multi-user Authentication	Yes (Use with platform)
Real-time Monitoring	Yes
Multi-factor Authentication	Yes
Web Configuration	Yes
User	
User (Card) Type	General user, VIP user, guest user, patrol user, blocklist user, and other users
Capacity	
User Capacity	1,000 (main control mode), 10,000 (sub control mode)
Fingerprint Capacity	3,000
Card Capacity	5,000 (main control mode), 50,000 (sub control mode)
Bluetooth Card Capacity	5,000
Record Capacity	300,000









Port	
RS-485	3
140	
Wiegand	2 × input
Network Port	1 × RJ-45 10/100 Mbps Ethernet port
Alarm Input	2 (digital quantity)
Alarm Output	2 (digital quantity)
Alarm Linkage	Yes
Exit Button	2
Door Status Detection	2
Lock Control	2
Alarm	
Tamper Alarm	Yes
Duress Alarm	Yes
Door Sensor Timeout	Yes
Intrusion	Yes
Illegal Card Exceeding Threshold	Yes
Duress Fingerprint	Yes
General	
Power Supply	Power in: 12V DC or Power over Ethernet IEEE 802.3at Type 2 Class 4
Protection	IK06
Power Consumption	Standby Power (no peripheral devices): ≤2 W Working Power: Total power budget if powered by DC: 1700 mA at 12 V for peripheral devices (locks, readers etc.) Total power budget if powered by PoE: 1200 mA at 12 V for peripheral devices (locks, readers etc.)
Product Dimensions	186.4 × 185.8 × 58.3mm (7.34" × 7.31" × 2.30") (L × W × H)
Operating Temperature	–10 °C to +55 °C (+14 °F to 131 °F)
Operating Humidity	5%-95% (RH), non-condensing
Operating Environment	Indoor
Gross Weight	0.99 kg (2.18 lb)
Installation	Surface Mount; Guide Rail Mount

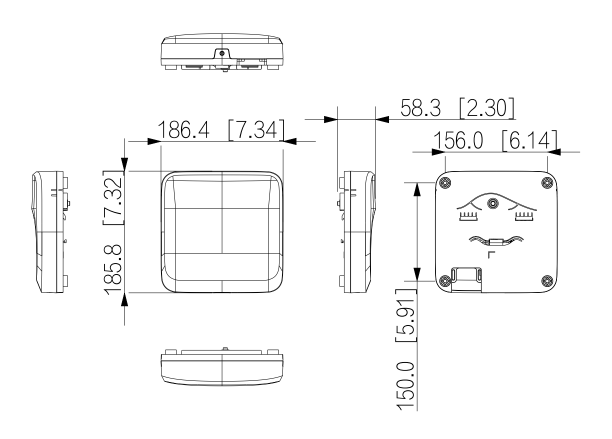








Dimensions Drawing



Head Office: D-162, Okhla Industrial Area Phase I, New Delhi, 110020.

Regional Office: Mumbai, Bengaluru, Ahmedabad, Chennai, Kolkata.

Phone: +91-95999-53923

Sales: sales@timewatchindia.com

Support: helpdesk@timewatchindia.com

International Office: Dubai

Disclaimer: All pictures shown are for illustration purposes only. The actual product and color may vary due to product enhancement. The brief specification is mentioned and may change without prior notice. Please consult us before placing any order.



