

# X102 Standalone / Network Color Screen Face, Fingerprint & Password Access Control with Time Attendance Terminal



Face-scanning



2.8 inches  
Color Screen



USB Disk



TCP/IP



TA Report output  
(Free SW)



Access Control



RF ID Card  
(Optional)



Mifare Card  
(Optional)



HID Card  
(Optional)

**DANJON MARKETING**  
[www.danjonmarketing.com](http://www.danjonmarketing.com)

# X102 DATASHEET

Elegant design, Big capacity FLASH and Open SDK,  
professional technical support, easy to integrate with various systems

Item	Specification
Working Mode	Offline (Standalone) or network (with software)
Matching Mode	1: N (recommend); 1:1
Power	Terminal input:12V @3A Wall adapter input: 100-240V, 50-60Hz
Face/Fingerprint /Password Capacity	500 faces, 1500 fingerprints, 500 passwords template default
RF ID card / MF card / HID card capacity (Optional)	500
Record Capacity	60000 records
Response Time	≤ 1s
CPU	300MHZ tailor-made CPU
FAR (False Acceptance Rate)	Less than 0.0001%
FRR (False Rejection Rate)	Less than 0.01%
Sensor Mode	Uncoated Optical Sensor, Scratch and impact resistant
Fingerprint Collector	1.8*1.8mm 500dpi optical sensor
Allowable Finger Rotation	± 180
Recognition Mode	Face, Fingerprint, PIN or ID card (optional) or any combination
LCD Language & Voice prompt	English, Chinese (others need customization)
LCD Dimension	240*320 Dots 2.8 inch Color LCD
Keypad Legend	16 key (0-9,OK, ESC, M,<,>,bell)
Dimension	160(L) x90(W) x 28.6(D) mm
Individual Box Size	285(L) x135(W) x 72(D) mm
Net Weight	0.45kg including single box & acc.
Communication	TCP/IP, USB-Disk (USB-Host) , Via TCP/IP or USB-disk, it can send enrollment/fingerprint or face data to other X102 and free powerful management software is provided
Access Control	Relay NO/NC, Wiegand26 out
Alarm method	Dismantlement
Built-in timing bell out	Available
With software or not	Free software
Whole package includes	Device *1, Underlay *1,installation back panel *1, installation screw bag *1
Operating Temperature	0C- 40C
Operating Humidity	20%-80%

*Note: The product is updated constantly and all the product parameters shown above are subject to change without notice.*



Simple



Accurate



Visual



Flexible



Multiple

Identify one's face / Press finger/ Input password to the terminal while sign in for work attendance

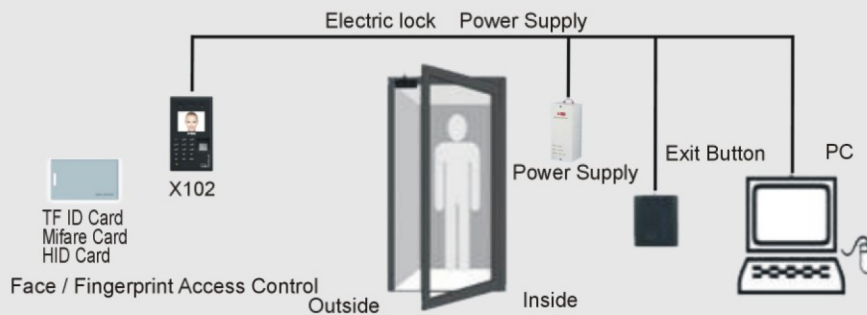
500dpi uncoated optical sensor with scratch and impact resistant surface

The ID number and the name will be displayed on the LCD while sign in

Offline (Standalone) or network (with software)

Select from multiple communication channels: TCP/IP, USB Disk;  
Select from multiple authentication mode: Face, FP, PIN, Card (optional) or any combination

**Standalone:**



**Network:**

