

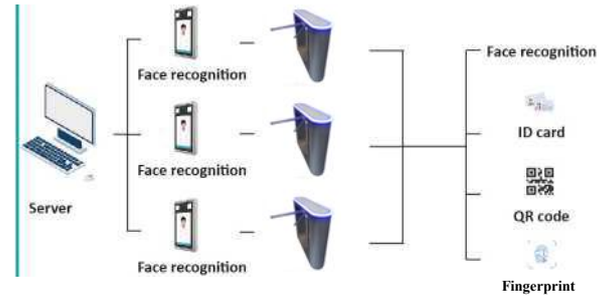
Face recognition device (panel)/DF101



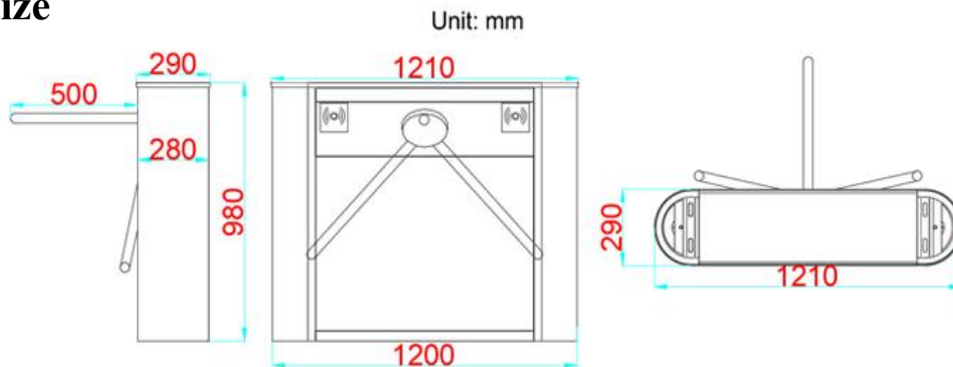
Face recognition device (column)/DF102

- Display screen: 7.0 inches
- S 卍 port live detection
- Wide Dynamic Camera
- S 卍 port 5000/10000 face database
- Recognition speed: 250ms Recognition rate>97%
- S 卍 port Wigan signal output
- Communication mode TCP/IP

- Display screen: 5.0 inches
- Support live detection
- Support 5000/10000 face database
- Recognition speed: 250ms Recognition rate>97%
- Support Wigan signal output
- Communication mode TCP/IP



Product Size



Parameters

Material	1.2/2.0mm SUS304
Size	1200x290x980mm
Waterproof IP	IP54
Pass rate	30-45p/m
Pass width	550mm
Input voltage	AC100V~240V,50/60Hz
Core	DC24V solenoid valve
Environment	•20~+70°C
Emergency	Auto drop for arm
Input signal	Dry contact/RS485

Functions & Features

- Reasonable and reliable design, low noise, smooth operation and long service life;
- Auto-reposition function: After card read, passengers don't pass within regulated time period, turnstile will be locked automatically;
- Bi-direction passing or uni-direction;
- When power off, arm will be dropped automatically;
- Self-lock function: arm will be locked automatically after passenger passing;
- Standard interfaces are convenient for connection with different readers which can send relay signal;
- LED passing arrow can show direction to indicate passenger to pass.
- **RS485** interfaces can connect turnstile with computer directly .
- Stable running with little noise.



Jemmy Hasan
0811-9508-881

Jakarta
Ruko Sedayu Square Blok M 23-25 Jl. Outer Ringroad
Lingkar Luar Kel. Cengkareng Barat, Kec. Cengkareng
Jakarta Barat 11730