



G535



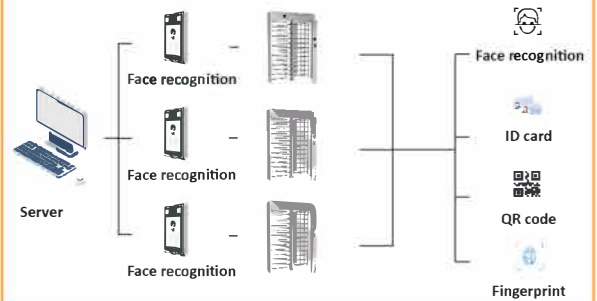
Face recognition device
(panel)/DF101

- Display screen: 7.0 inches
- Support live detection
- Wide Dynamic Camera
- Support 5000/10000 face database
- Recognition speed: 250ms
Recognition rate $\geq 97\%$
- Support Wigan signal output
- Communication mode TCP/IP

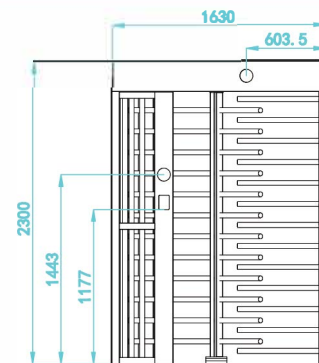
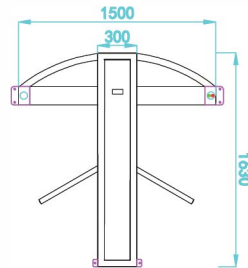
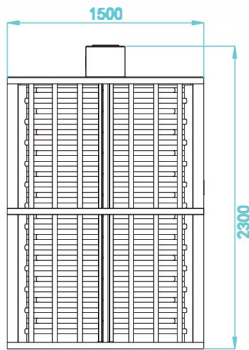


Face recognition device
(column)/DF102

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



Product Size



Parameters

Material	1.5/1.0mm SUS304
Size	1630×1500×2300mm
Unlock time	0.2s
Pass rate	35p/m
Pass width	650mm
Input voltage	100V~240V
Driving voltage	24V
Environment	-20°C ~ 70°C
Motor power	60W
Input signal	Dry contact/RS485

Functions & Features

- Reasonable and reliable design, low noise, smooth operation and long service life
- With function of opening doors automatically under power-off state to meet the need of fire engine access
- With functions of anti-tailing, anti-reverse pass and other functions
- Cards can be set "with memory" or "without memory" function
- With automatic reset function: After obtaining authorization of opening the gate, the gate will be closed automatically if pedestrian didn't pass the gate at the time set period
- With infrared sensors anti-pinch function and physical anti-pinch double protection
- Compatible with IC, ID card reader and face recognition and etc.
- Two working modes are optional: Normally open or normally close
- Various available working modes: Single or bidirectional way card reader and etc.