

Wing Turnstile

Face Recognition and Thermal Detection Access Control

R

DESIGNED FOR LIFE

Features

- Stainless steel 304#, 2 channel bridge
- Anti-clamping function
- · Working mode and opening time is adjustable
- · Alarm will activate when it detects infiltration or tailing
- LED direction guide
- Working temperature: -30+80
- Working humidity: 5% 90%
- Passage width: max 600mm
- · Wing will open automatically when power off
- · Non-contact detection, warns of people with abnormal body temperature
- Supports body temperature detection and personnel information binding, which can quickly confirm personnel information and do body temperature detection
- Built-in deep learning dedicated chip, supports local off line recognition, 10,000 face capacity, face white list (1:N)
- Fastest recognition time 0.2 seconds, various model merge mode are used to reduce false rate and increase pass rate
- WDR, 2MP (1080P) low illumination wide-angle camera and F1.6 large aperture lens for capturing high quality image with various complex lighting scenes
- Anti-spoofing detection based on deep learning algorithm, can identify the difference between an actual person and a picture or video.

Specifications

Furnstile type	speed gate turnstile			
	304 stainless steel (standard)			
Cabinet material	316 stainless steel (standard)			
Arm material	Acrylic (optional) Tempered glass (optional)			
Finish	Stainless steel satin finish			
Function	Fail-safe, anti-clamping			
Dimension	47.2" x 11" x 39.4" (in)			
Passage width	Customized			
Direction	Single / bidirectional			
Power supply	AC110–220 V, 50/60Hz			
Unlock time	Adjustable			
Working environment	Indoor			
Indicator lights	Yes			
Motor	DC brush motor (standard)			
	DC brushless motor (optional)			
	DC servo motor (optional)			
FACIAL RECOGNITION				
Operation System	Linux			
Face Recognition Accu- racy Rate	>99%			
Face Recognition Time	200ms			
Face Capacity	10,000			
Card Capacity	100,000			
Storage Capacity	4GB			
Event Capacity	30,000 (with images)			
Measurement Range	30°C - 45°C			
Measurement Accuracy	0.1°C			
Measurement Deviation	≤±0.3°C			
Measurement Distance	1m			

REV02113020



2MWT-2 Face Recognition and Thermal Detection Access Control Wing Turnstile

Authentication Mode	Face Whitelist: (1:N)			
	Card:(1:N)			
	Face +Body temperature			
Card Type	Mifare 1 Card			
User Management	Support user library addition, deletion, update			
Record Management	Support local recording and real-time upload			
Interface	$\label{eq:LAN_1} \begin{array}{l} {\sf LAN_1, Wiegand Input_1, Wiegand Output_1, RS485\times1, Alarm \\ {\sf Input_2, Alarm Output_1, USB2.0\times1, Lock\times1, Door Contact \times1, \\ {\sf Exit Button\times1} \end{array}$			
Power Supply	Input 12V±25% DC			
Screen	Touch Screen, Size:7 inch, Resolution: 600×1024			
Camera	Dual Lens, 2MP, 1080P			
Supplement Light	LED soft light and infrared light			
Dimensions (L×W×H)	134.0mm×33.0mm×305.0mm			
Working Environment	For access control terminal: -20°C \sim +65°C, Relative Humidly<95% (non-condensing)			
Protection Level	Both terminal and module: IP 54			
Application Situation	Indoor, No wind			



Options Available with this Model

MODEL NUMBER	2MWT-2 (SINGLE FLAP)		2MWT-2 (DOUBLE SIDED FLAPS)	
MOTOR TYPE	BRUSH	BRUSHLESS	DOUBLE SIDED BRUSH MOTOR	DOUBLE SIDED BRUSHLESS MOTOR
Drive Type	Drive By Brush Motor	Drive By Brushless Motor	Drive By Brush Motor	Drive By Brushless Motor
Arm Material	Acrylic	Acrylic / Tempered Glass	Acrylic	Acrylic / Tempered Glass
Power Off	0-23.6" (in) [0-600mm]	0-35.4" (in) [0-900mm]	0-23.6" (in) [0-600mm]	0-35.4" (in) [0-900mm]
Lane Width	Automatic Open	Automatic Open	Automatic Open	Automatic Open
Speed	1 Second Not Adjustable	0.5 Seconds Adjustable	1 Second Not Adjustable	0.5 Seconds Adjustable
Max Capacity Flow	1000	2000	1000	2000
Life Time	2-3 Years	3-5 Years	2-3 Years	3-5 Years
MTBF	5 Million	10 Million	5 Million	10 Million
Controller	Standard Function Can Be Set			
Structure	Stable	Strong	Stable	Strong
Mechanical Friction	Yes	Some	Yes	Some
Noise	Moderate	Quiet	Moderate	Quiet

FC (C RoHS

REV02113020