

Product name: Dynamic face recognition terminal

Product model: TGW-KF-ABD (Face+IC/ID card turnstile type)

The Face Recognition Terminal is a biological recognition passage entrance access control device that integrates card reading and face identification. It's based on TCP/IP network communication. The terminal device is centralized managed by Internet and it can remotely control the turnstile gates to open and close, meanwhile it can implement data synchronous backup with the management platform.

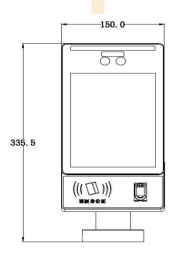


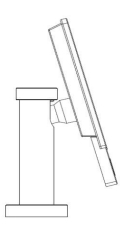
This terminal device can be compatible with human-card authentication scenario (1:1), human-face authentication scenario (1: N), and it could be switched between 1:1 and 1: N according to the users' requirements.

Functions and Features

- Binocular camera module, dual algorithm fusion, multi-pattern recognition (1:1/1:N), higher recognition accuracy, faster recognition speed.
- ☆ The active light source is visible light and near-infrared light, which is resistant to environmental interference, does not affect vision, and is harmless to the human body.
- \diamond Two different types of face recognition algorithms to eliminate non-living face recognition.
- ♦ Intelligent hardware terminal + centralized management service mode deployment, easy to use, easy to manage

Dimension drawing







Technical parameters

	Face+IC/ID recognition device		
Model Number	TGW-KF-ABD		
Operating System	Android 5.0		
	<1 second	tan tan tan	
False Recognition Rate	<0.01 %		
	<0.1%		
Operating Mode	Standalone/Network Version		
Hardware Specification	CPU	Contex A17	
	Dimension	230mmx150mmx32mm	
	Working Voltage	DC12V/3A	
	Rated Power	15W	
	Flash	8-16GB	
	Memory	2-4GB DDR3	
	Camera	Dedicated Binocular Camera	
		2M+1.3M	
	ID Card Reading	Meet GA/T-2003 standard	
	Screen	768x1024 8inch	
		IPS capacitive touch screen	
	Memory Card	Micro SD	
	Capacity Extension	8-128GB	
Recognition Function	User Capacity	20000-50000 people	
	Recognition mode	1:N/1:1	
	Face Anti-Fake	Support	
	Recognition Distance	50-100cm	
Device management	Built-in Administrator	Support	
	Storage Capacity Alarming	Support	
	Timing	Built-in RTC Network Auto-timing	
I/O	Network	RJ45X1	
	Wiegand	Wiegandx1	
	Dry contact	Dry contactx1	
	USB	USBX1	
	Output Control	Output Controlx2	
Wireless configuration	WIFI	Dual 2.4G/5G 802.11a/b/g/n/ac	
	4G	Optional	