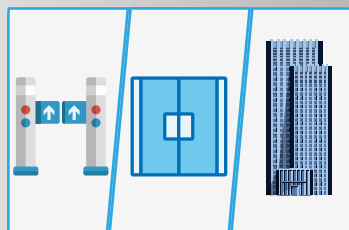




Face Recognition System FRG1-3288



Applicable Environment



All Kinds of / Various Environment

Database



30,000 copies

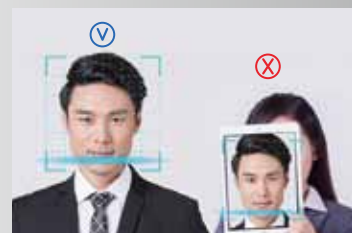
Identification Rate



Distance of 0.5m to 2.0m

99.99%

Living Body Recognition



≤0.5 second



Face Recognition System



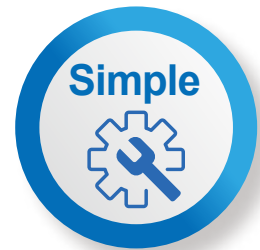
Face Recognition



0.5 sec.
Recognition Speed



Attendance
Management



Easy to Install

Product Features

- **Quick Recognition** : Quick response for quick identification, users do not have to wait.
- **Remote Entry** : Face input can be entered or controlled with a dedicated APK.
(Note: the device must be in the same domain with the gate machine).
- **Auto-generated QR Code** : A dedicated APK can be used to generate a bar code for recognition instead of direct face input.
- **Face Data Storage** : The local terminal can store 30,000 of face copies, which is suitable for medium and large residential area or business district.
- **Local Storage** : The local terminal stores exit and entry data without the need for a server.
- **Hierarchical Management** : The gate machine is able to identify a specific person's in and out records from a restricted area.
With attendance software installed, it can function as a company (factory) attendance machine.
- **Attendance management** : Relevant software available to customers to secondary development based on customized demand.
- **Applicable Environment** : Suitable for all kinds of environment and weather.
- **Areas of Application** : Applications: education, finance, civil aviation, company official business, scenic spots, hotels, restaurants, operators.

FRG1-3288



Residential Area Access Control Application



Product Specifications



Domestic

FRG1-3288S



FRG1-3288
+
FRG1-INTWH

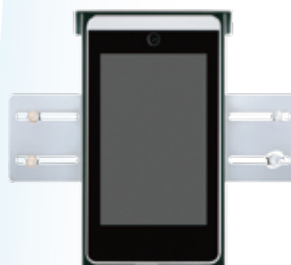


FRG2-C3288



Outdoors

FRG1-3288
+
FRG1-OUTWH



FRG1-3288G
+
FRG-RPS



FRG2-C3288
+
FRG-RPS



Face Recognition Parameters	Recognition Rate	>99.8%
	Recognition Speed	< 0.5 sec (living body recognition)
	Recognition Distance	0.5 ~ 2 Meter (living body recognition)
	Recognition Angle	Horizontal60° ±5° , Vertical50° ±5°
	Log Record	Support for local storage
	Local Face Database	Store 30,000 face copies
Host Computer Parameters	Operating System	Andriod 5.1
	Processor	Rockchip® ARM Cortex A17 R K3288 Quad Cores 1.8GHz
	Memory	2G 1333MHz DDR3L DRAM (Max 4GB)
	Flash ROM	8GB (Max 64GB)
	Communication Mode	TCP/IP, WG26, UART(TTL)
	Indicator (Fill light) LED	1W, WRG multicolor indicator
	Speaker	80hm, 2W
	Display	7", 10:16, 800 x 1280 @ 60Hz, 400nit brightness
	External I/O Interface	DC-in, RJ45, USB2.0, OTG, Switch Control
	Camera	Full-HD 2M pixels (1920x1080), support wide dynamic, low illumination, automatic white balance
	Non-connected Card Reader (optional)	Support ISO14443A/B model, conforms to ISO18092 standard
Input Power Supply	DC12V	
Material	Whole-aluminum material	



Z-A111-F

Jetway Information Co., Ltd.

9F., No.207, Sec. 3, Beixin Rd., Xindian Dist., New Taipei City 23143, Taiwan

Tel: +886-2-89132711 Mail: support_team@jetway.com.tw

China - Dongguan Branch

No. 605, 8th Commercial Office Building, Vanke Center, Changqing South Road, Changan, Dongguan City, 511700, China

Tel: +86-769-2101-8010 Mobile : +86-138-2880-2876 Mail: support_team@jetway.com.tw

USA - Jetway Computer Corp.

8058 Central Ave, Newark, CA 94560, USA

Tel: +1-510-857-0130 Mail: sales@jetwaycomputer.com

www.jetwayipc.com