



FasTer

Face Recognition Terminal



Multiple employee card support



Full-scale connectivity



Versatile capabilities



Flexible working modes



Industry-leading algorithms



High-accuracy temperature detection*

The FasTer series from GRGBanking are versatile products for the access control industry. All of them have been embedded with multiple employee card verification technologies, including face recognition, contactless card reading, and temperature reading*. FasTer terminals can improve the access control experience with real touchless operations and higher efficiency. Furthermore, they can also enhance security protection towards various requirements by detecting the unique identity and abnormal body temperatures.

*Only available for T2W and T2M.

FasTer Face Recognition Terminal

Features

Access Control Versatility: Driven by face recognition technology and contactless card reading, the FasTer series can connect with most access control equipment in the market via standard communication connections, including I/O, RS485, and Wiegand. Upgrade your access control experience at an inexpensive cost.

Multiple Employee Card Support: The FasTer series supports a variety of methods for access control, including face recognition, contactless card reading, and temperature reading*. Satisfy all entry requirements with more options in various scenarios.

Accurate Temperature Detection: The FasTer T series are equipped with excellent temperature reading sensors. Ensure human temperature readings in various scenarios to control the spread of infection during pandemics better.

Flexible Working Modes: All FasTer products support working offline or online connected with the back-end management system, FEEL Access. Help establish a unified solution with full-scale management and monitoring for all people and devices.

Specifications

Model	FasTer A2	FasTer T2W	FasTer T2M
			
Interaction	8.0 inch LCD display, 1280 x 800 resolution; Low-power LED filllight; Stereo speaker; Contactless card reader;		
Data storage	50,000 user registration (Face + Card); 100,000 records (max);		
Face recognition	Recognizing speed: <300ms; Detecting distance: 0.4 - 2M; Infrared liveness verification;		
Connections & expansion	RJ45 port & WIFI (opt); I/O, RS485, Wiegand 34/26;	RJ45 port & WIFI; I/O, RS485, Wiegand 34/26;	RJ45 port & WIFI; I/O, RS485, Wiegand 34/26;
Installation	Standard: Wall-mounted; Optional: Desktop stand, Floor Stand, Turnstile stand;		
Temperature detection	NA	Accuracy: $\pm 0.3^{\circ}\text{C}^*$; Distance: 0.4-1M; Environment temp: 20-30 $^{\circ}\text{C}$;	Accuracy: $\pm 0.3^{\circ}\text{C}^*$; Distance: 0.4-0.6M; Environment temp: 20-30 $^{\circ}\text{C}$;
Size & weight	Dimensions: 316x130x25 mm Weight: Appr. 1.5kg	Dimensions: 361x130x25mm Weight: Appr. 1.8kg	Dimensions: 316x130x25 mm Weight: Appr. 1.5kg
Electrical & operating requirements	Power: DC12V \pm 30%; Working temperature: -20 $^{\circ}\text{C}$ to 65 $^{\circ}\text{C}$; Working humidity: 10-90%RH (no condensation);		

* Based on the internal testing environment.

Notes: Initial body temperature measurement for triage use, the measure for the FasTer products should not be the sole source to screen people for COVID-19 or any other diseases.



GRGBanking Equipment Co., Ltd.

9,11 Kelin Road, Science City, High-tech Industrial Development Zone,
Guangzhou, China 510663
Tel: +86-20-6287 8545
Fax: +86-20-6287 9976
E-mail: atm@grgbanking.com

Specifications are subject to update without prior notice.
Please consult GRGBanking or its representative for the latest information.