

GClOO Fingerprint and RFID Time & Attendance Terminal

	Crime Coine Crime	
WiFi WiFi	7PORS 8TUV 9WXYZ C	(())

GC100 is the new generation colorful fingerprint time and attendance terminal for easy and flexible operation. GC100 houses 2.8-inch color LCD that is easy to understand and self-explanatory. The terminal also equips with Anviz latest waterproof and dust-proof fingerprint sensor and core BioNANO® algorithm. The optional Wi-Fi and battery features let GC100 has higher flexibile installation options. A standard EM card or an optional mifare card module is also equipped with the terminal.

GC100

Fingerprint and RFID Time & Attendance

Features

32-bit High Speed CPU Realizes low power consumption and high efficiency



Optional Battery

Optional WIFI The WiFi function ensures power on to work, and realize the flexible installation of the device.

The long life battery ensuring up to 10 hours portable application.



Physical Keypad

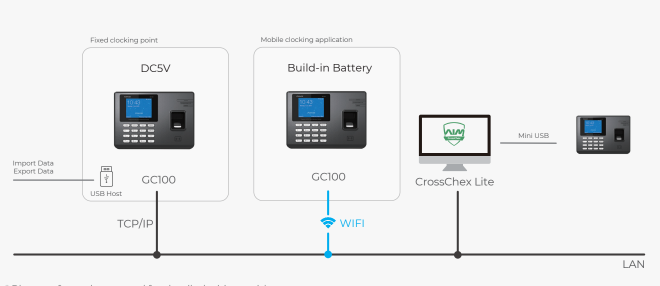
The big physical keypad ensures the best user experiences and easily to use for all people around the world



Colorful LCD Screen

The Colorful LCD screen ensures the best interaction and user experiences and can also provide clear notifications to the users.

System configurations



* Please refer to the manual for detailed wiring guide

Anviz Global Inc.

41656 Christy Street Fremont, Fremont , CA,94538

Tel: 1-510-573-6552 | Toll-free: 1-855-268-4948 | sales@anviz.com | www.anviz.com

©2020 Anviz Global Inc. Anviz and identifying product names and numbers herein are registered trademarks of Anviz Global Inc. All non-Anviz brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.

Due to the consistent improvement of the product, this specification and appearance are subject to change without notice.

Key Specifications

CPU	32-bit Processor	
User	1,000	
Card	1,000	
Record	100,000	
Communication	TCP/IP, RS485, Mini USB, Optional Wi-Fi	
Card Reading Distance	1~5cm (125KHz), 13.56MHz >2CM) for standard CR80 card	
Identification Mode	Finger, Password, Card(standard EM, Optional mifare)	
RFID card	Standard EM, Optional mifare	
Working Temperature	-30°C~60°C	
Humidity	20% to 90%	
Power	DC5V/Optional 2600MAH battery	

