

# A350 Series

Color Screen Fingerprint and RFID Time Attendance Terminal

	AM Status IN A350 Colo +/IN 1 4 GHI	28 Tr Screen Fingerpu OUT/+ 2ABC 5 JKL	Fin int & RFID Time At FN 3 def 6mno	М/э ОК/७ 0			Image: Contract of the second seco
<b>4G</b> <sup>2</sup>	7 PORS	8τυν 	9 00072	c			A350C
<b>4</b> G	L	inux		WiFi	Cloud	Model#:	A350/ A350C/ A350 4G/ A350

A350 Series is the new generation fingerprint and RFID time attendance terminals based on the Linux platform and supports cloud applications. A350 series houses a 3.5-inches color LCD and touchable keypad along with a touch optical fingerprint sensor (A350). The webserver function is made easy to configure the device. The WiFi, Bluetooth and 4G functions ensure flexible application of the device.

A350 Series

Color Screen Fingerprint and RFID Time Attendance Terminal

Key Specifications

# Features

Ö

#### WiFi & Bluetooth

speed less than 0.5 seconds.

1Ghz Linux Based CPU

It works anywhere with WiFi or by plugging it directly into a router. Bluetooth feature let the device connect CrossChex Mobile App, employee can punch in and out using their smartphone.

The new Linux based 1Ghz processor ensures the 1:3000 comparison

## 4G Communication

The flexible 4G communication saves the installation costs and applies to places with poor internet or no internet.



4Ĝ

### Touch Active Fingerprint Reader (A350)

The touch active sensor ensures a quick response for fingerprint detection which brings you a simple but more efficient interaction and user experience.



## Touch Active Keypad

Colorful LCD Screen

The touch active sensor ensures the best user experiences which in turn optimizes performance and helps extend the usable life of the device.

# <u>ا</u>

ø

Usability of intuitive UI allows quick and easy access to features on its colorful screen.

## WebServer

**NV**2

The webserver browser function is made easy to configure the device for administrators.

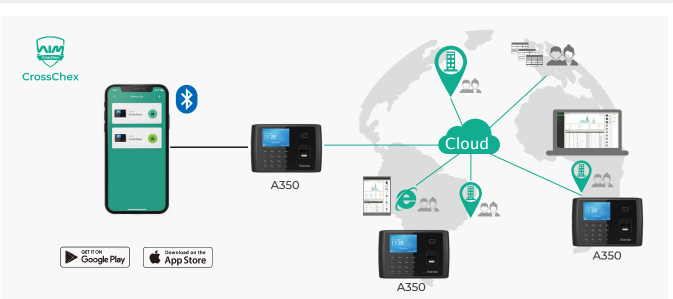


## **Cloud Application**

When you shift to a cloud-based time attendance system then it eliminates both the money as well as the time needed to install software or maintain the overall system. This means that shifting to it can considerably save your IT budget. For such systems you won't need a dedicated IT resource set up.

# System Configurations

Max. Users	3,000(A350)/10,000(A350C)
Max. Cards	3,000(A350)/10,000(A350C)
Max. Logs	100,000
Communication	TCP/IP, USB Host, Mini USB, RS485, WiFi & Bluetooth, 4G Version
Identification Mode	Fingerprint (A350), Card, Password
Identification Speed	<0.5s
Card Reading Distance	EM 125kHz: <3cm, Mifare 13.56MHz: <2cm
WebServer	Support
CPU	Linux based 1GHz
LCD	3.5" TFT
RFID Card	Standard 125kHz EM, Optional 13.56MHz Mifare
Working Temperature	-30°C to 60°C
Humidity	20% to 90%
Power Input	DC5V



## Anviz Global

32920 Alvarado-Niles Rd Ste 220, Union City, CA 94587 Toll-free: 1-855-268-4948 | sales@anviz.com | www.anviz.com

©2022 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.