COVID QR code scanner

User Manual

(Please read this instruction carefully before using, and keep it properly)

Statement

the device will not save any scanned data or send data to any third-party server.

Internet Setup

1. Wire Mode

Step 1.

Boot device. Use the network cable to connect to the device.



Step 2.

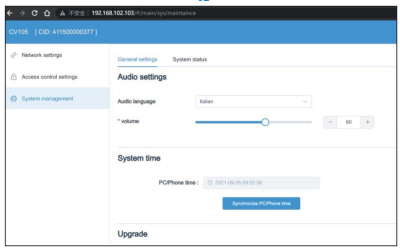
Confirm the ip address in the upper right corner. If ip has been changed to the IP network segment where your router is located. It means that the network is setup successfully.



Step 3.

If you want to enter the device gateway for configuration. Please connect your mobile phone / PC to the LAN of the router where the device is located, then Open the browser and enter the IP address on the device to enter the gateway page. After that, enter the username and password (default) admin / admin to log in.

+	\rightarrow	c	û	▲ 不安全	192.168.102.103/#/	
						admin
					admin(defaul)	
						log in



Step 4.

Now, you can synchronize the time zone, change voice, change WiFi or other operations in the Web Gateway.

2. Wi-Fi Mode

Step 1.

Boot device. Use a mobile phone or computer to connect to the device's hotspot "GREEN-PASS-SCAN-XXX".



Step 2.

Confirm the ip address in the upper right corner.



Step 3.

Open the browser and enter the ip of the device to enter the web gateway. Enter the username and password (default) admin/ admin to log in.



Step 4.

Enter the Network Setting page. Then enter the wifi name and password you want to connect to on the right, and finally click the save button.



Step 5.

Wait for the device to connect to wifi, check the wifi icon in the upper right corner of the device to change, it means that the wifi connection is successful.



Step 6.

Now, if you need to enter the device gateway again. Please use your mobile phone / PC to connect to the LAN where the device is located, then open the browser and enter the IP in the upper right corner of the device.

You can synchronize the time zone, change voice, change WiFi or other operations in the Web Gateway.

Product Introduction:

A fast QR code scanner for COVID19 digital vaccination certificate.

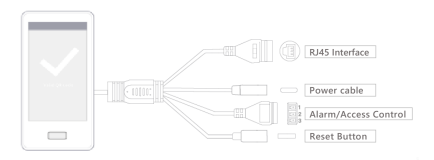
- Name and Birthday
- Proof of COVID19 vaccination
- Proof of recovery from COVID19 in the past 180 days
- Proof of negative test within the previous 48 hours

Product Appearance:



GREENPASS-QR

Product Interface Description:



Interface	Interface Description		
Power Supply	5V-2A Power cable		
Alarm/Access Control	1, Alarm/Access Control (close) 2, Access GND 3, Alarm/Access Control (open)		
Network	RJ45 Cable Interface		

Product Packing List

Name	Qty
Hardware	1
(5V 2A) Power supply	1
User manual	1
Wall mount	1
Access Control Interface cable	1
Mounting screw package	1
Measuring scale	1
3pin interface	1
Reset pin	1

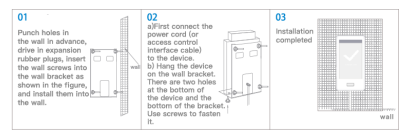
Specification Parameter

	COVID certificate	QR scanner specificat	tion	
type	Parameter	Description		
Product	Model number			
	Size	2.8 inch screen	5 inch screen	
LCD	Resolution	320*240	800*480	
	Interface	MIPI		

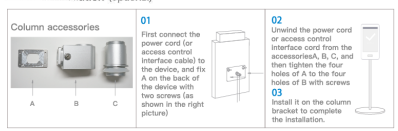
Network	Wifi	2.4GHz IEEE802.11 b/g/n		
	Resolution	640px*480px		
	2D Code	QR Code、Micro QR, Data Matrix 、PDF417		
QR code reader	Accuracy	≥5mil		
	Angle	Vertical 27°,Horizontal 36°		
	Prompt method	LED light, buzzer		
Audio	Speaker	Voice output		
	Power	5V/2A		
	Button RST	reset button		
Interface/	LED indicator	blue		
function	Access control switch	Relay access control / sound and light alarm switch, note that there is only one output switch		
	Sound and light switch	Relay access control / sound and light alarm switch, note that there is only one output switch		
Language	multi-language	Italian, French, German, English, Spanish		
Working	Temperature	-10 +60°C		
environment	Humidity	=<95%		

Installation

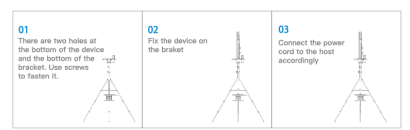
Wall mount installation



Column installation (optional)



Tripod installation (optional)



Description of hazardous substance content of products

	Toxic and harmful substances or elements							
Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ether- (PBDE)		
РСВА	×	0	0	0	0	0		
Metal Parts	×	0	0	0	0	0		
Plastic And Polymer Parts	0	0	0	0	0	0		
Cable And Cable Com- ponents	×	0	0	0	0	0		
Packaging Materials And Compon ents	0	0	0	0	0	0		

This form is prepared in accordance with S J / T 1364.

- It means that the content of the hazardous substance in all homogeneous materials of the part is below the limit specified in GB/T26572.
- Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T26572.

Note:

This table shows that this model may contain these substances, but the information may be updated as the technology develops.

The reason why this product is marked with "X" is that there is no alternative technology and components available at this stage.

The figure on the right is the mark of the environmental protection service life of the product of this model. Some replaceable parts will have a different environmental protection service life pasted on the product. The environmental protection use of this product is only applicable to the product under the conditions specified in the product manual.