

Čitač COVID Potvrda

Korisnički priručnik

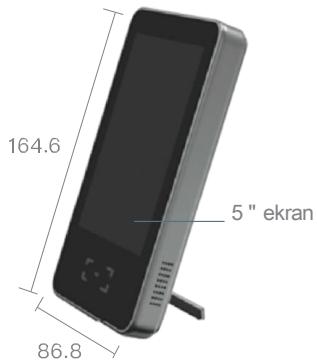
(pažljivo pročitajte ove upute prije upotrebe)

Uvod

Brzi skener QR koda za digitalne COVID19 potvrde.

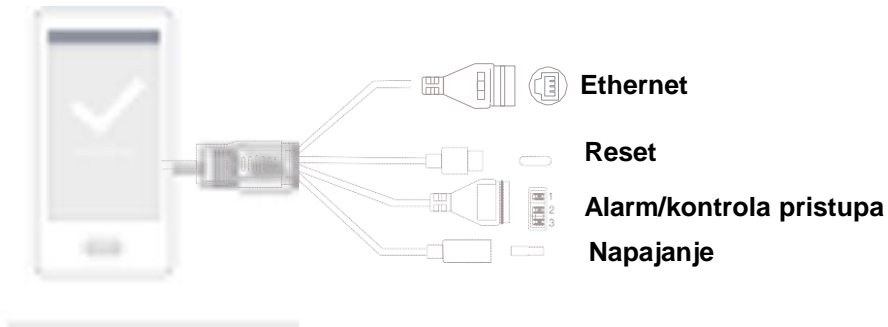
- Ime i datum rođenja
- Potvrda o cijepljenju protiv COVID19
- Potvrda o preboljenju u proteklih 180 dana
- Potvrda o negativnom rezultatu na testiranju u proteklih 48 sati

Izgled proizvoda



GPLite

Pregled sučelja proizvoda



Sadržaj pakiranja proizvoda

Stavka	Količina
Čitač COVID potvrda	1
Napajanje 5V / 2A	1
Korisnički priručnik	1
Zidni nosač	1
Vijci za montažu	1

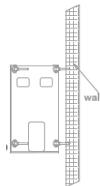
Specifikacije uređaja

	MODEL	GPLite
LCD	VELIČINA	5"
	REZOLUCIJA	800 x 480
	SUČELJE	MIPI
MREŽA	Wi-Fi	2,4GHz IEEE802.11 b/g/n
QR ČITAČ	REZOLUCIJA	640px x 480px
	VRSTA 2D KODA	QR KOD, MICRO QR, DATA MATRIX, PDF417
	TOČNOST	>=5 mil
	KUT	VERTIKALNO 27° HORIZONTALNO 36°
	SIGNALIZACIJA	LED I ZVUČNI SIGNAL
ZVUK	ZVUČNIK	ZVUČNI IZLAZ
SUČELJE	NAPAJANJE	5V / 2A
	RST GUMB	RESET GUMB
	LED INDICATOR	PLAVA BOJA
	PREKIDAČ KONTROLE PRISTUPA	RELEJ ZA KONTROLU PRISTUPA / ZVUČNI I SVJETLOSNI PREKIDAČ ZA ALARM (*samo jedan prekidač)
	ZVUČNI I SVJETLOSNI PREKIDAČ	RELEJ ZA KONTROLU PRISTUPA / ZVUČNI I SVJETLOSNI PREKIDAČ ZA ALARM (*samo jedan prekidač)
JEZIK	JEZICI	HRVATSKI, ENGLISKI, ŠPANSKI, TALIJANSKI, FRANCUSKI, NJEMAČKI
RADNI UVJETI	TEMPERATURA	- 10° C - +60° C
	VLAŽNOST	=<95%

Instalacija na zid

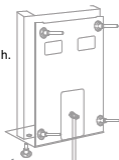
01

Probušite rupe u zidu, postavite tiple u rupe. Stavite vijke u zidni nosač kao što je prikazano na slici i zategnite ih u zid.



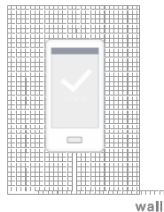
02

Spojite napajanje uređaja. Postavite uređaj na zidni nosač. Dvije rupe su na dnu uređaja i na dnu nosača. Zategnite vijke u njih.



03

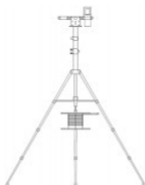
Instalacija završena



Instalacija na stalak

01

Dvije rupe su na dnu uređaja i na dnu nosača. Zategnite vijke u njih.



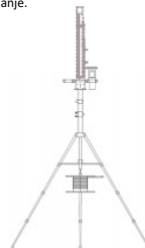
02

Pričvrstite uređaj na nosač.



03

Priključite napajanje.



Puštanje u rad

1. Ethernet povezivanje

Korak 1.

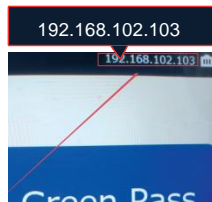
Upalite uređaj. Mrežnim kabelom spojite se na uređaj.



Korak 2.

Provjerite IP adresu u gornjem lijevom uglu.

Ako se IP adresa promijenila sukladno segmentu mreže na kojoj je vaš ruter postavke mreže su korektne..

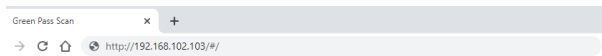


Korak 3.

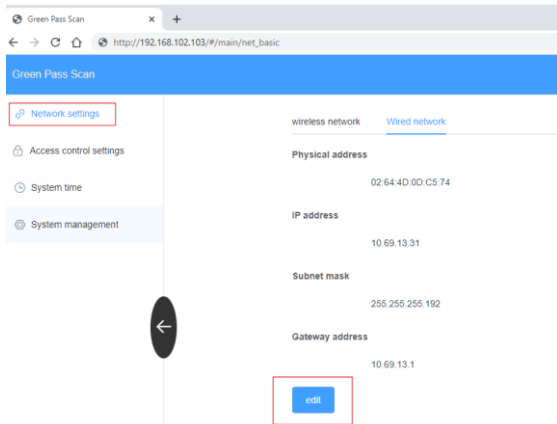
Ukoliko želite promijeniti mrežne postavke otvorite web pretraživač i upišite trenutnu IP adresu uređaja. Zatim ispunite formu za prijavu.

Korisničko ime: admin

Lozinka: admin

A login form with a light gray background. In the top right corner, there is a "Language" label followed by a downward arrow. The form contains two input fields: the first is labeled "admin" and the second is masked with "****". Below these fields is a blue button labeled "Login".

Nakon prijave potrebno je odabrati „Network settings” u lijevom izborniku, zatim „Wired network” u glavnom izborniku i kliknuti na „Edit”



Nakon što se ugasi DHCP moguće je izmijeniti IP adresu, masku mreže i gateway.

Izmjene je potrebno spremiti klikom na „Save”.

The screenshot shows a web browser window with the title "Green Pass Scan" and the address bar displaying "http://192.168.102.103/#/main/net_basic". The page has a blue header with the text "Green Pass Scan". On the left side, there is a sidebar menu with the following items: "Network settings" (highlighted with a blue link icon), "Access control settings" (with a lock icon), "System time" (with a clock icon), and "System management" (with a gear icon). The main content area is divided into two tabs: "wireless network" and "Wired network", with the latter being selected. Under the "Wired network" tab, the "Physical address" is displayed as "02:64:4D:0D:C5:74". Below this, there is a red-bordered box containing the text "DHCP" and a toggle switch that is currently turned off. Underneath the box, the "IP address" is shown as "10.69.13.31". The "Subnet mask" is "255.255.255.192" and the "Gateway address" is "10.69.13.1". At the bottom of the form, there are two buttons: "Save" (in blue) and "Cancel" (in white).

Green Pass Scan

http://192.168.102.103/#/main/net_basic

Green Pass Scan

- Network settings
- Access control settings
- System time
- System management

wireless network Wired network

Physical address

02:64:4D:0D:C5:74

DHCP

IP address

10.69.13.31

Subnet mask

255.255.255.192

Gateway address

10.69.13.1

Save Cancel

2. Wi-Fi povezivanje

Korak 1.

Upalite uređaj. Koristeći mobitel ili PC spojite se na hotspot uređaja "GREEN-PASS-SCAN-XXX".



Korak 2.

Provjerite IP adresu u gornjem lijevom uglu.

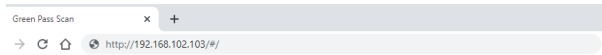


Korak 3.

Ukoliko želite promijeniti mrežne postavke otvorite web pretraživač i upišite trenutnu IP adresu uređaja. Zatim ispunite formu za prijavu.

Korisničko ime: admin

Lozinka: admin

A login form with a light gray background. In the top right corner, there is a 'Language' dropdown menu. The form contains two input fields: the first is for the username, containing the text 'admin'; the second is for the password, containing five dots. Below these fields is a blue 'Login' button.

Korak 4.

Nakon prijave potrebno je odabrati „Network settings” u lijevom izborniku, zatim „Wireless network” u glavnom izborniku i upisati naziv i lozinku Wi-Fi mreže na koju se želite spojiti te kliknuti na Save gumb.

Green Pass Scan change password Logout

[Network settings](#)

[Access control settings](#)

[System time](#)

[System management](#)

[wireless network](#) [Wired network](#)

Physical address

9C:1C:37:07:0E:2B

Access point WiFi

(Note: 5ghz network is not supported)

[Scan Wifi](#) [wifi list](#) WPS2d783e4

wifi INTIS Global

password 53846 08758

Korak 5.

Pričekajte da se uređaj spoji na Wi-Fi mrežu te provjerite da li se u gornjem lijevom uglu prikazuje Wi-Fi ikona. Ukoliko je prikazana to znači da je uređaj povezan.

