

New Normal Open



Vaccine Passport Reader For shops and events

Presenting your Vaccine Passport was meant to guarantee safety by proving you're vaccinated. However, the entire process is time-consuming, both for the holder and the one checking it. This device can get rid of that "hassle".



A cube that neatly shaves off
*the manpower, time,
and risk of infection*

Multi Functional QR Reader



QRCube Price: OPEN



Easy Setup

Ready to use immediately after unboxing and connecting

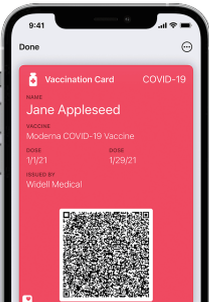
Privacy

No personal information displayed

*Other smartphone apps usually show your personal information, making some users feel uneasy.

Cost Reduction

Takes only 3 seconds You won't need to take out your smartphone to scan your QR code. It makes life easier for the customer and the receptionist.



Scanning your Vaccine Passport

Just hold up the designated QR code, and the device will display the result.



Many countries require proof of vaccination as part of daily life. We hope this product will help people in places where many people gather, for the sake of the future of inbound travel and society. We hope you will understand this is not to discriminate against those without passes but to promote economic activities.

dotBravo

QRQ Website

<https://qrq.dotbravo.tech/en>



Easy Setup

Unbox, connect the power supply, and follow the manual to connect to WiFi. That's it. Skip troublesome steps like downloading apps or registering accounts.

Secure Personal Information Protection System

Smartphone apps usually display your name and date of birth during QR scanning. Our secure system displays nothing but an OK message, reassuring you that your personal information remains hidden when you show your QR code.

Design

Displays only an "OK," eliminating useless interfaces and achieving simple usability. It also has a friendly design featuring a gentle light, shape, and sound.

Public IoT

Possible future features

- International standard smart health card authentication as well as other QR linking functions
- IoT platform functions (in specific groups, specific scope)
- Post-COVID era Digitalization Compatible Functions
- IoT cloud linking function, etc.

Although initially intended only to prove vaccination, we are planning for the QRQ to also be an IoT device for various admission checks in the future.

Multi-Functional

QRQ is equipped with a CO2 and temperature sensor. We are considering developing functions that can be used as indicators for comfortable spaces in future upgrades.



*Product specifications subject to change.

Product Specifications

Size	8.3 cm (length and width), 8.4 cm (height)	
Light source	white LED, yellow LED	
Image sensor	640x480 30 FPS	
QR Camera	Reading accuracy	2D code ≥10mil, 1D code ≥4mil
	Reading angle	360° deflection, 60° rotation, 60° tilt
	Scanning angle	36°(horizontal), 27°(vertical)
	Depth of field	13mil UPC (25-170mm), 5mil Code128 (26-60mm), 10mil Code128 (25-130mm), 20mil QR (20-170mm)
	Interface	USB Type-C
Display	speaker, LED indicator (OK, NG indication)	
Operating temperature	0°C to 50°C	
Operating voltage	DC 5V	
Operating current	500mA (typical)	
WiFi	802.11 b/g/n	
Wifi modes	AP mode and ST mode	

Uses a circuit board that is certified to conform to technical standards.

Patent applied under (Patent Application 2021-210069).



AC adapter not included.

