

**eGreenPass P**

Automatic Covid Certificate validation including printer

Device for reading and validating Covid Certificate for access control of customers, visitors and employees in places where certification is required. Enables multiple pass control without storing sensitive data.

It includes an **integrated printer**, WiFi / LAN connection with SIM slot; it can be placed on the floor / desk and is available on request with its own support stand. It uses a 2 MP **optical camera** with software QRCode recognition. It can have, on request, **relay output** for light control and opening/locking of doors and turnstiles.

- ▶ **Thermal printer** integrated in the device with the possibility of printing out the validations made for control reports
- ▶ Generates **immediate notification** of validation with sound, light, screen and print indicator
- ▶ **Light control** for Covid Certificate printed on paper and laminated
- ▶ **E-mail notification** to the company Manager for negative results and daily summary of checks completed



FAST AND EFFICIENT

It speeds up the flow of people with automatic control and validation of the Covid Certificate, avoiding the formation of crowds. Avoids direct contact with the customer/user.

The user can read the QR CODE directly from the screen of his smartphone or by printing it on paper.



UPDATES INCLUDED GUARANTEED

It also includes in the purchase cost software updates for technical and/or regulatory changes or new official publications.



GDPR COMPLIANT

Fully compliant with the General Data Protection Regulation GDPR: no data storage or transmission; display of only the data required in compliance with the regulations.



Technical specifications

Processor	Quad-Core 1.1 GHZ
Memory	1GB DDR, 8GB eMMC
Display	5-inch, 1280 * 720
Printer	Paper 57mm * 40mm
NFC Reader	ISO14443 Type A / b
Connection	Ethernet / Wi-fi / Bluetooth / Sim Card
Connection ports	2 USB Host, 1 micro USB
Power Supply	9V / 2.5A
Battery	7.4V/2500mAh e Li-ion Maximum autonomy 4 hours
Relay Output	1 or 2 channels timed relay output
Operating Temperature	- 5° C / 45° C
Certification	CE

