



eGreenPass F

Professional
QRCode reader for
automatic
validation of Covid
certificates, with
turnstile control,
stand alone and
outdoor



European Covid Certificate QR Code reading and validation device for automatic access control of customers, visitors and employees in places where certification is required.

Designed to avoid crowds and speed up the flow of people entering.

Equipped with a professional hardware QRCode reader for excellent reliability and scanning speed, it has a relay control for opening turnstiles and gates; it can also be positioned outdoors (-10°C / 60°C), on walls, turnstiles or support stand.

▶ Possibility of control by browser system with visibility of negative results for operator intervention (possible with treatment authorisation)

▶ Reduces the investment of staff needed to control access and validate the Covid Certificate

▶ Generates immediate notification of validation with sound, light, on-screen evidence



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.



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.



QR CODE



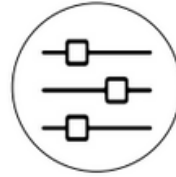
NFC SUPPORTED



DUAL CAMERA



WiFi



HTTP/TCP INTERFACE

Technical specifications

Operating System	Android 7.1
Display	8" Touch Screen - Resolution 1200 x 800
Camera	Dual Camera 200W (RGB Camera) (optional) Wide dynamic camera Aperture: 4 mm Focal Length: 0 - 2 m
Power Supply	DC12V (± 10%)
Operating Temperature	-10°C / 60°C
Working Humidity	10% - 90%
Power Consumption	10W MAX
Installation Method	Wall mounted, Turnstile, Desktop and Floor lamp
Device Size	24,9x 12,7 x 2,4 cm
Weight	1,68 Kg
CPU	4 Cores, 1.8 GHZ
Connection	Ethernet , Wi-Fi, Slot SIM 2-4 G (optional)
Interface	RS232 e RS485 - Support Wiegand 26/34 input/output - USB 2.0 RJ45
Relay Output	NC, NO and COM
Filling Light	LED (optional)
Protection Level	IP64 - certain dustproof and waterproof function
Card reader	IC card reader (NFC) (optional)

