FACE-TEMP-QR-T

Green Pass Scanner: COVID EU

Passport

Turnstile installation | Ethernet |

Multilanguage

Fever Detection, Face Mask and

Facial Rec

Authentication with EU Servers

sVMS2000 Free software included

Relay output for doors or alarm



7" IPS color display

Allows Covid vaccination certificates 19

Allows for PCR negative certificates

Allows negative certificates by antigen test

Allows certificates for recovering from Covid disease 19

Up to 22.400 faces & 100.000 registers

TCP/IP Communication

Integrated Controller (Relay or Alarm and Wiegand)

Dual sensor camera for face recognition

Turnstile installation

sVMS2000 Free management software



Specifications

CPU Linux with 16G EMMC Face recognition + Temperature + Mask + Green Pass Face recognition + Temperature + Mask Facial recognition + Temperature
Green Pass + Temperature + Mask Green Pass + Temperature Operating modes Facial recognition Green Pass Temperature
Temperature + Mask Certificate Verification Updating and authentication with servers. Minimum connection required: 15 min per day for proper operation **Countries with Passport Compatibility** Spain, France, Portugal, Italy, Germany, Austria, Luxembourg, Belgium, Cyprus, Denmark, Greece, Latvia, Lithuania Dual Lens with IR, White Light and WDR with Live Face Detection Facial recognition sensor Camera sensor 1/2.7" CMOS 2Mpx (1920x1080) Camera Lens 4.5 mm Activation sensor Infrared auto-activation < 0.5 Sec. Read time Capacity Up to 22.400 faces/cards Records 100.000 registers Identification modes Facial recognition Temperature Sensor Latest generation thermopile Temperature Range 30? - 45? ±0.3? Accuracy 0.3m ~ 0.8m Temperature measuring distance Proximity card No Screen 7" High Definition HD IPS Audio Audio message in Multilanguage and configurable volume Communication TCP/IP and USB (for card reader) English, Spanish, Portuguese, Italian, French and German Languages Wiegand Input, Wiegand Output, Relay (Configurable as opening relay or alarm) Integrated controller sVMS2000 Free Software DC 12 V / 3 A (20W max.) Power Degree of protection Interior Temp. operation 0° C ~ +50° C 1.2 m ~2.2 m Installation height 123.5 (W) x 361.3 (H) x 84 (D) mm Dimensions

2.7 Kg

Weight