

DAHUA EU DIGITAL COVID CERTIFICATE VERIFICATION PRODUCT

Code Verification / Temperature Monitoring / Mask Detection









DAHUA EU DIGITAL COVID CERTIFICATE VERIFICATION PRODUCT

Code Verification / Temperature Monitoring / Mask Detection

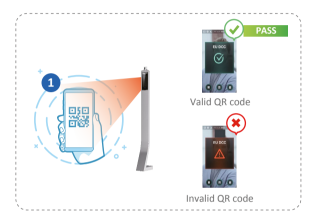
Background

In 2020, the world entered a global health crisis forcing many countries to institute new policies and practices to alleviate its proliferation.

The EU Digital COVID Certificate Regulation entered into application on July 1, 2021 to help facilitate free movement inside the EU. The EU Digital COVID Certificate is a digital proof that a person has either: been vaccinated, received a negative test result, or has recovered.

To help encourage the safety and security of building establishments, Dahua has released a verification solution for this certificate.

Key Features





Highlights

- QR code verification, and optional face mask detection and temperature monitoring functions (product model with T1 only).
- Web service allows configuration of verification rules, making it suitable for countries that may have different policies.
- Users' information are not displayed on the screen to protect their privacy.
- Contactless verification saves labor cost and helps prevent congestion.
- Flexible wall-mount, floor standing or turnstile installation.







Code Verification / Temperature Monitoring / Mask Detection

Recommended Products

Wall-mount Installation



ASI7213X-V1

- EU Digital Covid Certificate Verification
- Face Mask Detection



ASI7213X-V1-T1

- EU Digital Covid Certificate Verification
- Temperature Monitoring
- Face Mask Detection

Floor Standing Installation



Terminal: ASI7213X-V1 Bracket: ASF172X



Terminal: ASI7213X-V1-T1 Bracket: ASF172X-T1

Turnstile Integrated Installation



Terminal (Bracket Included) ASI7223X-A-V1



Terminal (Bracket Included) ASI7223X-A-V1-T1

Application Scenarios









ENABLING A SAFER SOCIETY AND SMARTER LIVING



*Design and specifications are subject to change without notice.

Ver. 1, Oct. 202





