

FaceDeep 3 Series QR

GreenPass QR Code Scanning Solution
to Verify EU Digital COVID Certificates



Infrared Thermal
Temperature
Detection



Wi-Fi



QR Code



Mask
Detection



Cloud



Anviz has achieved the GreenPass QR Code scanning solution with its latest facial recognition access control terminals FaceDeep 3 Series to quickly verify that an EU Digital COVID Certificate is valid. QR Code with GreenPass information can be read by FaceDeep 3 Series QR and the result will be displayed on the screen, a valid result can trigger the device relay for the opening door, turnstile, speed gate or green light for being used in the public, private spaces where the GreenPass is required.

FaceDeep 3 Series QR

Smart Face Recognition Terminal with QR Code Scanning

Key Features



QR Codes Verification

Supports all EU countries QR codes and quickly verify EU Digital COVID Certificates via an app on your phone, or paper versions are also available.



Security and Data Protection

Keeps visitor and user confidentiality without storing any data after scanning the GreenPass QR Code.



Multi-technology

FaceDeep 3 Series QR provides strong and safe touchless QR codes and face recognition technology to let users go cardless by using QR code scanning or faces as credentials. FaceDeep 3 IRT QR with Body Temperature Detection technology, specifically designed for simultaneous personnel access authority.



Great User Convenience

FaceDeep 3 Series QR provides the user convenience with a 5" touch screen and it can connect Anviz CrossChex Cloud software to check access and punch records from anywhere, anytime.



Various Applications

FaceDeep 3 Series QR can be used in many practical scenarios, including visitor management, hotel, business organizations, small and medium enterprises, stadiums or public events.



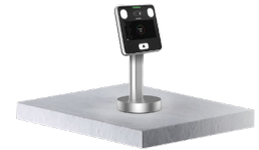
Optional Installation Mounts for Different Applications



Station Mount

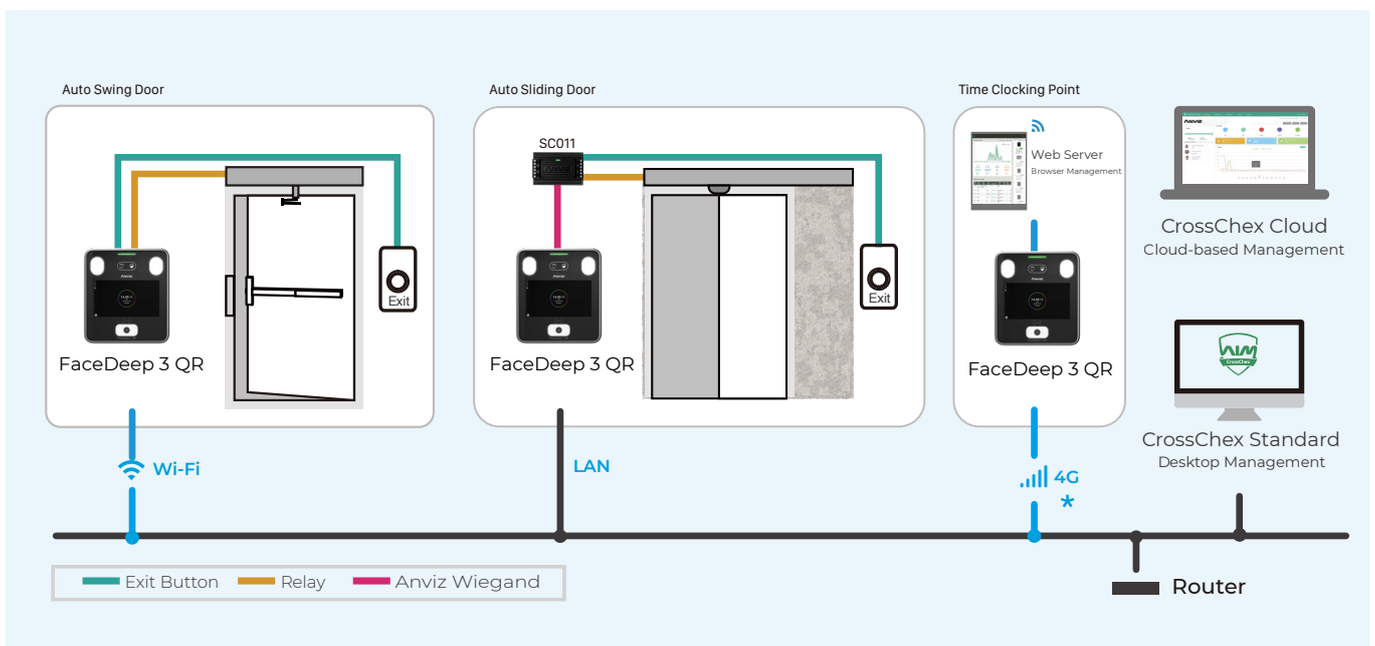


Turnstile Mount



Desktop Mount

System Configurations



* 4G Setup: Refer to FaceDeep 3 Quick Guide related

Disclaimer: Anviz's products listed herein are not designed for medical devices and not intended for use in the diagnosis of disease or other conditions. When configured correctly, Anviz's products listed herein can identify individuals with skin-surface temperature relative to a preset figure but should not be solely or primarily relied upon to diagnose any other disease. Anviz's products must be used in accordance with local laws and regulations.

FaceDeep 3 Series QR

Smart Face Recognition Terminal with QR Code Scanning

Key Specifications

Model		FaceDeep 3 QR	FaceDeep 3 IRT QR
General	Identification Mode	EU Green Pass Code, Mask Detection, PIN Code, Body Temperature Detection (IRT)	
	QR Code Scanning Distance	3~10cm (1.18~3.94")	
	QR Code Reading Angle	Roll 360° Pitch ± 80° Yaw ± 60°	
IRT (Palm Temperature Detection)	Detection Distance	—	10~20mm (0.39~0.79")
	Temperature Range	—	23°C~46°C (73°F~114°F)
	Temperature Accuracy	—	±0.3°C (0.54°F)
Capacity	Max Users	6,000	
	Max Logs	100,000	
Function	Vaccination Detection	Support 1st / 2nd / 3 rd Dose Vaccination Detection	
	Negative Test & Recovery Result Detection	Yes	
	Temperature Detection	—	√
	Mask Detection	√	
	Voice Prompt	√	
	Alarm Output	√	
	Multiple Language	√	
Hardware	CPU	Dual 1.0GHz	
	Camera	Dual Camera (VIS & NIR)	
	Display	5" TFT Touch Screen Resolution 720*1280	
	Smart LED	Support	
	Dimensions(W x H x D)	146*165*34 mm (5.75*6.50*1.34")	
	Working Temperature	-5°C~60°C (23°F~160°F)	
	Humidity	0% to 95%	
	Power Input	DC 12V 2A	
Interface	TCP/IP	√	
	RS485	√	
	USB PEN	√	
	Wi-Fi	√	
	Relay	1 Relay Out	
	Tamper Alarm	√	
	Wiegand	1 In & 1 Out	
	Door Contact	√	
Software Compatibility	CrossChex Standard	√	
	CrossChex Cloud	√	



Anviz Global Inc.

41656 Christy Street Fremont, Fremont, CA, 94538

Toll-free: 1-855-268-4948 | sales@anziv.com | www.anziv.com

©2021 Anviz Global Inc. Anviz and identifying product names and numbers herein are registered trademarks of Anviz Global Inc. All non-Anviz brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.