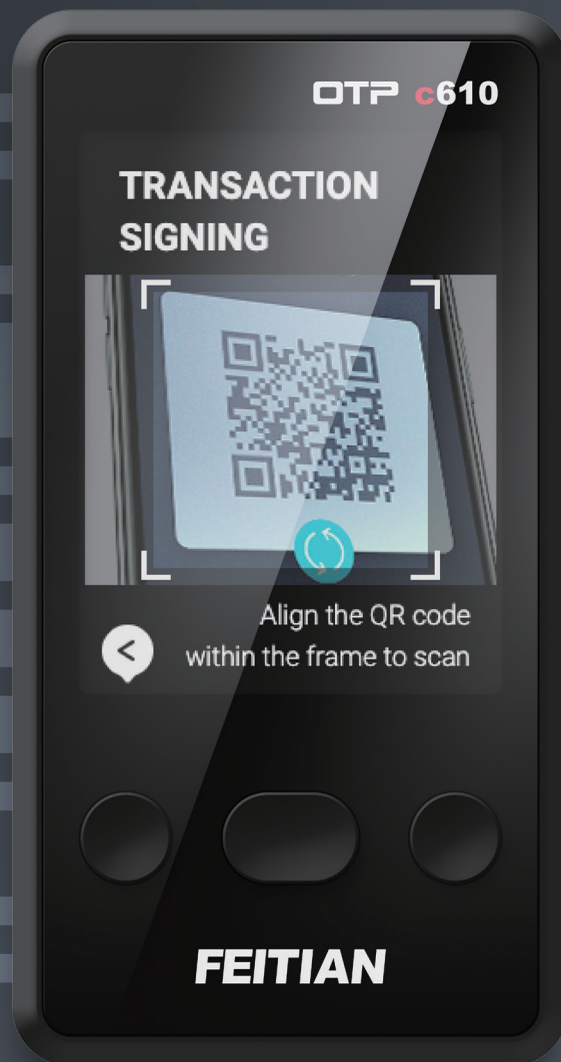


OTP c610

Easy QR code
Transaction Signing with
Compact Design



Easy to Use

Easy to Integrate

Easy to Deploy

What You See Is What You Sign

TOTP Supported

QR Code Transaction Signing

Replaceable AAA batteries

FEITIAN
WE BUILD SECURITY

FEITIAN OTP c610 token is an easy-to-use QR code transaction solution for online Banking services. Its compact design allows the token to be easily carried to work or home, OTP c610 is designed on open standards, it can offer banks a highly secure QR code transaction signing solution, and in the meanwhile the compatibility with their current infrastructure.

What-You-See-Is-What-You-Sign

FEITIAN OTP c610 can capture the transaction data (such as account number, transfer amount, etc.) by scanning the QR code displayed on the banking website or banking mobile App and presents them securely on OTP c610's display, which can ensure that no one can tamper with the confidential transaction data. This QR code transaction signing solution is a true what-you-see-is-what-you-sign.

Easy to Deploy

The user can self-activate and register his device and bank account by scanning the activation QR code which is delivery to him by the bank through a letter or an Email.

Easy to Customize

FEITIAN OTP c610 could be easily customized with your logo, branding, color and serial numbers.

Easy to Use

Using FEITIAN OTP c610 token is very much like using your smart phone to scan a QR code (could be for payment, login, etc.) which is everywhere, nowadays. Its secure, efficient and also user convenient.

Easy to Integrate

Besides QR code transaction signing, FEITIAN OTP c610 also supports time-based OTP, which could be easily integrated with your legacy authentication infrastructure.

Specifications

Casing Material	ABS	Language	Multilingual support
Dimension	94 × 50 × 16 mm	Battery	Three replaceable AAA-batteries and button cell
Weight	41g (Excluding batteries)	Working Temperature	-10°C ~ 50°C
Display	2.4-inch TFT LCD	Storage Temperature	-20°C ~ 70°C
Camera	300K pixels	Humidity	5 ~ 95% without condensation