

OTP c200

OATH Time Based One Time Password Token



Strong two-factor authenticator

Accurate internal real-time clock

Zero client software installation

Zero footprint authentication

Easy and fast integration in both centralized and distributed way

Compliant with OATH TOTP algorithm,
seamless integration with 3rd-party systems

Support for a wide range of authentication and access gateway solutions
to protect important information

Physical testing certified with
FCC: Method RS101/MIL-STD-461D,
CE: EN61000-6-2, and EN55022

Seed re-programming

Fully supported by FEITIAN OTP Authentication System (FOAS)

FEITIAN
WE BUILD SECURITY

OTP c200 token is a small key-chain like hardware authenticator which offers user real mobility and flexibility. By simply pressing the button, OTP c200 generates and displays a secure one-time password every 60 seconds (and optional 30 seconds), ensuring proper identification and allowing only authenticated user with authorized access to critical applications and sensitive data. OTP c200 complies with the IETF draft of time-based authentication methods, which was submitted by OATH to provide compatibility with third-party software.

OTP c200 token provides the most cost-effective two-factor authentication for enterprises to manage secure access to information in the global market.

Specifications

Onboard Security	OATH TOTP
Algorithm	Time-Based
Component	Built-In Button, 6-Character LCD Screen, Globally Unique Serial Number
Hardware Certification	RoHS Compliant
Operating Temperature	-10°C ~ 50°C
Short Storage Temperature	-20°C ~ 70°C
Casing Material	Hard Molded Plastic (ABS)
Key Storage for OTP Security Algorithm	Static Random Access Memory (RAM)
Memory Data Retention	Standard Lithium Battery
Battery Lifecycle	3~5 Years