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)



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 al- lowing 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