

# FEITIAN OTP c100

## Lowest Cost OATH HOTP Event-based OTP Token

OTP c100 token enables strong authentication by positively identifying user with one-time passwords. By simply pressing the button, OTP c100 generates a secure event synchronous one-time password, ensuring proper identification and allowing only authorized access to critical applications and sensitive data.

OTP c100 is a connectionless device which offers user true zero-footprint authentication. OTP c100 complies with OATH standards in event-based authentication methods. It works with FOAS server as well as other third-party remote access and network access systems to provide best-of-breed solutions for security requirements.

### Technical Specification

On-Board Security Algorithm	◆ OATH HOTP Event-Based
Component	◆ Built-in Button ◆ 6-8 Character LCD Screen ◆ Globally Unique Serial Number
Hardware Certification	◆ RoHS Compliant
Operating Temperature	◆ -10°C - 50°C
Storage Temperature	◆ -20°C - 70°C
Water Resistance Certificate	◆ IP68(Ingress Protection)
Casing	◆ Hard molded plastic (ABS) ◆ Tamper evident
Secure Storage Medium	◆ Static Random Access Memory (RAM)
Memory Data Retention	◆ Standard Lithium Battery ◆ Battery Lifetime of 3-5 years
Battery Lifetime	◆ 3-5 years
* Customization Available	◆ Casing color ◆ Company logo ◆ Faceplate branding

\* All customizations are quantity based



\* Image is for illustration purpose only

### Key features

- Strong two-factor authenticator
- Button-operated password generation
- Unique token serial number
- Zero client software installation
- Zero footprint authentication
- Compliant with OATH HOTP algorithm, seamless integration with 3<sup>rd</sup>-party authentication systems
- Support for a wide range of authentication and access gateway solutions to protect most critical information
- Physical testing certified with FCC and CE
- Fully supported by Feitian OTP Authentication System (FOAS)