



OTP c600

Optical Token

FEITIAN OTP c600 is an advanced transaction signing and strong authentication device. It combines secure transaction signing and one-time password (OTP) strong authentication to offer high level security and usability to customers.

The optical sensor on the OTP c600 reads transaction data from the Web browser/mobile device (such as smart phone) and generates a unique electronic signature that is used to validate each transaction. End users need not to input the transaction data into token manually, preventing typing errors and enhancing convenience. Transaction data is readily configurable and includes information such as the sum to be transferred, account numbers, and any other relevant details.

With OTP c600, financial transactions organizations can enhance the security for online financial services and provide smarter operability to end users.

OTP c600 is a comprehensive solution which addresses all risk levels in online banking. Advanced cybercrime techniques such as Man-in-the-Browser and Man-in-the-Middle on the rise, especially for financial institutions with high-risk transactions or heavy volumes, as such, traditional authentication modules are woefully insufficient. Fraudulent transactions may appear to come from legitimate users, so transactions need to be validated; valuable banking transactions need OTP c600.

Key Features

- Multiple Function
OATH Event/Time-based OTP
Strong transaction signature
- Very Easy To Use
Automatic E-Signature Generation What you see is what you sign
- Multiple Algorithm Support
Support both OATH and FEITIAN proprietary algorithm
- Open Interface
SDK available for integration into any native environment
- High Performance Hardware
Hardware Protection
Non-Contact
Quick Scan
- Flexibility To Customize
Appearance (Casing/Faceplate/Logo)
Algorithm (OATH and FEITIAN proprietary algorithm)
OTP parameter (Length/Time interval)

Casing Material	ABS (UV-curable ink)
Dimension	70 x 32 x 9 mm (27.5 x 12.6 x 3.5 inches)
LCD	128 x 32 lattice LCD
Operating Temperature	-10°C ~ 50°C (14 ~ 122°F)
Storage Temperature	-20°C ~ 70°C (-4 ~ 158°F)
Battery Lifetime	3 Years
Supported Algorithm	OATH, FEITIAN proprietary algorithm
Time Interval	60 seconds, customizable
OTP Length	6/8 digits, customizable
Seed Length	At least 160bit
Supported Screens	LCD, LED monitors
Drop Resistance	1 Meter
Anti-Static	EN61000-6-2 standard
Anti-HFEA	EN61000-6-2 standard
Anti-LFEA	MIL-STD-461D standard
Certification	CE / FCC / RoHS

About Feitian

FEITIAN is a trusted leader in the global market for multi-factor Authentication, personal identity, rights management, smart card and mobile smart card reader technology. Established in 1998, FEITIAN has developed as an essential component in the information architecture of private and public enterprise, government, and educational institutions throughout the world. FEITIAN is now known to worldwide countries as a name that stands for confidence, quality and performance. The fountainhead of FEITIAN is firmly rooted in a research and development department comprised of forward thinking experts accounting for more than half of FEITIAN's distinguished multi-national team.

Feitian Technologies Co., Ltd.

www.ftsafes.com

Tel. : +86-10-6230-4466

Fax : +86-10-8273-7936

Email : world.sales@ftsafes.com

