# mOTP m200 Brochure

## Features and Physical Characteristic



- Security Algorithms OATH compliant time-based TOTP
- LCD screen, built in battery
- Time synchronous
- 128-seed code system
- Progress bar design
- Low power consumption, battery lifecycle 5 years
- Waterproof design
- Flexible customization options on faceplate branding, corporate logos, branding and custom colors to suit your business
- Teardown self-destruction function
- Casing is able to customized (on demand)

mOTP m200, a typical authentication token device based on time synchronization technology, is able to enhance application system security. m200 effectively ensure users' identity security and prevent illegal identity theft.

Combined with mOTP Server, mOTP m200 ensures that the user experience is simple and easily to understand while at the same time administration is reliable and secure.

### System Requirements

# C#, C/C++, Delphi,

Software Interfaces

Number of digits

**Battery lifecycle:** 

Operating Temperature: Storage Temperature: Display change time for one-time password:

displayed:

Algorithm:

Casing:

Support OS

Java, PB, VB, VC, VS, NET, .etc. cteristics

Physical Chara	cteris	tics
Hardware Certification	CE	FC

6 standard/can be
customized to 8
Standard lithium
battery, an average of
5 years' life
On-board OATH
security algorithm
ABS
-0°C — +50°C
-20°C — +70°C
60 seconds; can be
customized to 30
seconds

#### ADDRESS Century Longmai Technology Co., Ltd

3/F, Gongkong Building, No.1 Wangzhuang Rd, Haidian

District, Beijing, P.R China

Postcode: 100083 Telephone: (86) 10-62323636 Fax: (86) 10-62313636

### OFFICIAL WEBSITE

http://www.longmai.net

#### EMAIL US

Global Sales email Address: info@longmai.net Global Support email Address: support@longmai.net

