

ACS-UNI

Intelligent numerical code TTlock

ACS-UNI smart lock TTlock controlled by a mobile application is an advanced security solution designed with an emphasis on flexibility, convenience and security.

You will be impressed by its versatility, a wide range of unlocking methods, the possibility of remote access and its attractive design.

If you are looking for a secure, user-friendly and highly customizable lock system.

ACS-UNI is a great choice.

PROPERTIES

- : Unlocking methods: mobile app, fingerprint, PIN code, card, mechanical key.
- : Integration with voice assistants and smart home ecosystems such as Tuya, TTLock, Amazon Alexa and Google Assistant.
- : Light and sound indicator.
- : Stainless steel material.
- : 4 standard 1.5 V AAA alkaline batteries.
- : Latch indicator.
- : Light and sound indicator.
- : Audit record of passage history.
- : Low battery voltage indication.
- : Emergency charging via USB.
- : "Temporary" or "Periodic" access feature.
- : Pass-through mode for meeting rooms.
- : IP65 - resistant to water and dust.
- : Static consumption: 70uA.
- : Dynamic consumption: 300mA.
- : Working temperature -10°C to + 60°C.
- : Mortise lock type - European (70-92 mm).
- : Capacity up to 250 users including including 99 users with fingerprint and 50 users with password.
- : Suitable for wooden, aluminum and metal doors.



TECHNICAL SPECIFICATIONS

Power supply:	4 x standard AAA alkaline batteries
Power consumption:	300mA
User	A total of 250 users. Including: *99 fingerprints, *50 passwords, *250 cards
Fingerprint recognition speed:	≤1s
Material:	Stainless steel
Dimensions:	L 315 mm x W 30.9 mm
Emergency power port:	Standard USB
Safety:	Anti-panic function
Design:	Concealed cylinder liner
Color:	Silver (SS)/ Black (PG)/ Gold PVD(BP)

FUNCTIONS

- Tuya WiFi, BLE, TTLock, TT hotel NFC version Bluetooth unlocking app
- Audit record of passage history
- Offline password creation APP
- Alarm

LOCK OPENING METHOD

Password:	Encrypted (25 numbers)
Mobile Application:	HUNE app. for Bluetooth and off-line passwords
Card:	Mifare chip card 13.56Mhz
Fingerprint	Semiconductor-based fingerprint reader
Mechanical key	

