ACS-TTlock N21 SMART BIOMETRIC LOCK

N21 is our next new product from the ACS-TTlock range of access systems, intended especially for apartment buildings, administrative buildings, offices, family houses, hotels, apartment houses, but also for example Airbnb.

Our intelligent biometric lock will impress you with its minimalist design, performance, reliability, speed, and durable construction. Access control is possible by using fingerprint & Bluetooth & mechanical key & G2 gateway.



PROPERTIES

- : Identification by fingerprint, Bluetooth, Wifi, mechanical key or G2 gateway (optional)
- : Handle dimensions: 148*27mm, base: 58mm
- : Capacity of up to 200 fingerprints
- : Possibility of connection with other units
- : Suitable for controlling access to buildings such as family houses and hotel resorts
- : False fingerprint rejection rate <0.01%
- : False fingerprint acceptance rate <0.0003%
- : Color finish black and silver

SPECIFICATIONS

| Voltage source : | 6V (4xAAA alkaline batterie |
|----------------------------|-----------------------------|
| Static power consumption: | < 25uA |
| Dynamic power consumption: | < 200mA |
| Time to unlock in sec.: | ≈1s |
| Communication: | Bluetooth, Wifi, mobile ap |
| Supported system: | Android, IOS |
| Material: | Zinc alloy |
| Fingerprint sensor: | Semiconductor sensor |
| Water resistance level: | IP 66 |
| Data capacity: | 200 finger prints |
| Operating temperature | -25 to 60 °C |





