

HOTEL  
**DOOR  
LOCKS**



GEETRON CONTROL SYSTEM



## GEETRON SMART DOOR LOCKS

*"Smart door locks are electronic locks that can be controlled using an RFID card. These locks offer a convenient and secure way to control access to your home or business and can be easily installed on most standard doors. In the event that the electronic system fails or the battery runs out, the lock can still be accessed using a traditional key."*

-  304 Stainless steel head, panel, handle.
-  Backup mechanical key to open the door, material: copper + ABS handle
-  RF induction opens, fast and stable
-  American standard ANSI lock body, precision cast stainless steel locking tongue, durable
-  Low-voltage alarm, the guest card can still be used normally
-  User-friendly door lock management software, easy to operate, easy to use



**GT300-GS**



**GT300-BS**

- ◆ Power supply: DC 6V (4 AA alkaline batteries)
- ◆ Quiescent current: 25uA
- ◆ Dynamic current: 150mA
- ◆ Working environment: 20~45
- ◆ Working humidity: 20~95%
- ◆ Battery life: 15000 times in normal operation
- ◆ Low battery prompt: when the voltage is lower than 4.8V, there will be a weak electricity prompt (3 drops) and the door will continue to open 150 times.
- ◆ Unlocking record: can store the latest 990 unlocking records (including mechanical key opening records)
- ◆ Mechanical key: copper material, high security mechanical key, to ensure that the door lock can still be opened normally in an emergency.
- ◆ Use lock body: American standard 70 lock body
- ◆ Suitable door thickness: 40~65mm



**GT100-BS**



- ◆ Power supply: 4xAA alkaline battery (DC6V)
- ◆ Quiescent current: 25uA
- ◆ Dynamic current: 150mA
- ◆ Working environment:  $-20\sim 45$
- ◆ Working humidity: 20~95%
- ◆ Suitable door thickness: 40~65mm
- ◆ Recommended range of use: wooden doors

## **GEETRON CONTROL SYSTEM**

*Geetron, National Industries Park  
P B No: 18742, Jebel Ali, Dubai, UAE.*

