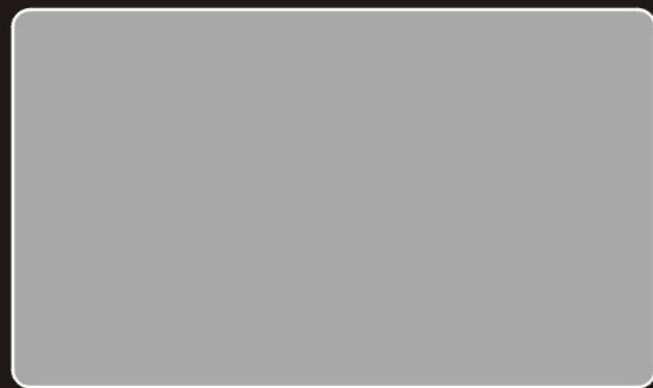




SMART HOTEL SAFE

SINCE 1992



GUANGDONG BE-TECH SECURITY SYSTEMS CO., LTD.

Add: No.17,Keyuan 3 Road,Ronggui,Shunde High-Tech Zone, Foshan,Guangdong, P.R.China

Tel: +86-757 2830 8833

Fax: +86-757 2830 8823

Web: www.betech-security.com

www.be-tech.com.cn

Email: export@be-tech.com.cn

Company Profile

Be-Tech (Guangdong Be-Tech Security Systems Co., Ltd.), established in 1992, is a manufacturer electronic security systems, providing professional solutions for customers such as hotels, residence, offices etc. Products of Be-Tech include all types of electronic door locks, electronic cabinet locks, electronic safes and electronic access controls etc. Be-Tech's factory building covers an area of 30,000 m² located in the Shunde National Hi-Tech Zone, being ranged as the largest R&D manufacturing base of electronic locking industry in China.

Be-Tech has been approved as **Hi-Tech Enterprises of China** and **supplier of United Nations**.

Be-Tech's brand has been approved as **"Guangdong Famous Trademark."**

Be-Tech insists on manufacturing world-class products. The majority of products have passed **ANSI/BHMA A156.25 electronic lock certification** approved by U.S. Defense Department, and European **CE EN14846 electronic lock certification**. Be-Tech is the only manufacturer which obtains these two international top-level certifications in China. Be-Tech is the leading brand in the worldwide electronic locking field.

Company Profile

GUANGDONG BE-TECH SECURITY SYSTEMS CO., LTD.



SECURE & SIMPLE

Be-tech offers a true in-room security solution with a sophisticated blend of advanced security features, technology, convenience and style.



Easy To Manage

3001D-H Series

Hotel's owner can check & audit trail entry record without software; convenient to use by following each step indication.



| | Service events | Guest events | |
|--|---|------------------------------------|-----------------------|
| | Owner code 10/6/15 9:45:20 | Guest code 10/06/15 9:30:03 | |
| 5 groups service code are allowed | Service code 2 10/05/20 12:30:04 | Guest code 10/06/14 9:20:09 | |
| | Mechanical key 10/05/03 12:30:03 | Guest code 10/06/14 9:00:48 | Recording Date & Time |
| | Audit trail record 10/03/28 20:05:30 | Guest code 10/06/13 18:08:19 | |
| Each hand held unit has a unique ID number | Hand held unit D53K8790 10/03/11 19:44:50 | Guest code 10/06/13 23:09:12 | |

3001D-G Series

Be-Tech Smart Box is the software for safe management and audit trail function, it is used to adjust the clock of safe and register holders of Owner Key and Master Key(s) as well as audit trail the latest events of safe. It is convenient to operate and friendly interface for user.



Multi-language
Default in English and Chinese, and other language for your customization

Encoder
DS9490R and DS9097U for options

Holders
Register holders of Owner Key or Master Key(s)

Audit Trail
Audit trail over 300 latest events by DS1996

Clock Adjustment
Adjust the clock of safe by DS1994/DS1904

Events
831229
The safe is opened by User Code

Owner Key
The safe is opened by Owner Key

Master Key
The safe is opened by Master Key

Mechanical Key
The safe is opened by Mechanical Key



Owner Key (Ds1990)

Master Key (Ds1990)

Time Card for clock adjustment (DS1994/DS1904)

Data Card for audit trail (DS1996)





3001D-H Series



| Model | External H×W×D (mm) | Internal H×W×D (mm) | Packing H×W×D (mm) | Weight (kg) | Door (mm) | Body (mm) | Capacity (L) | 20°Fcl (pcs) |
|-----------|------------------------|------------------------|-----------------------|----------------|--------------|--------------|-----------------|-----------------|
| 3001D-1HL | 169×300×270 | 166×297×211 | 210×340×320 | 6.3 | 5 | 1.5 | 10.4 | 1080 |
| 3001D-3HL | 220×430×350 | 217×427×291 | 260×455×400 | 12.5 | 5 | 1.5 | 26.9 | 480 |
| 3001D-5HL | 220×495×350 | 216×491×291 | 260×520×400 | 13.9 | 5 | 1.5 | 30.8 | 432 |



3001D-1HL



3001D-3HL



3001D-5HL

Options



Internal power outlet:



Electronic Parameters

| | |
|---------------------|---------------------------|
| Power supply | 4 × AA alkaline batteries |
| Alarm voltage | DC 4.2V ± 0.2V |
| Static current | ≤ 30uA |
| Dynamic current | ≤ 400mA |
| Working temperature | 0°C~55°C |
| Working humidity | 20%~93% ± 2 RH |

3001D-H Series



Hand held unit

Hand held unit is use to setup, unlock the safe and check the events, then the safe can be easily supervisory.



Left or Right hinge For option

Left hinge safe and right hinge safe for option, make the safe positioning with great facility.



RoHS



External AC supply

Alternate current to supply for option, in response to low-carbon tendency.



Internal power outlet

Internal power outlet mounted in the door for easy charging (Options are EURO, US, UK and universal outlet.)



Internal LED lamp

Internal LED lamp activates automatically after safe door opening and its illumination angle is adjustable manually, convenient for guest searching properties.



3-level management

> Master code (1 set) is used to issue or delete service code.
> Service code (Max. 5 sets) is for service opening when guest forgot the user code.
> User code (1 set) is used for guest opening.



Inactive mode

The safe is deactivated for 5 minutes after 5 attempts with incorrect code.



Private mode

Single code or multiple codes can be selected, suitable for home or office.



Surface finish

Powder coating and wrinkle finish for finish options, matching different decoration style.



Low-voltage alarm

Buzzer alarms when unlocking under the alarm voltage, notifies to replace ew batteries.



External power backup

The hand held unit can use for emergent power supply when internal batteries in low voltages.



Audit trail function

Audit trail the events (unlocking by User Code and mechanical key) by software.



Mechanical override

Unlock the safe in case of failure and hidden cylinder design.



3001D-G Series



| Model | External H×W×D (mm) | Internal H×W×D (mm) | Packing H×W×D (mm) | Weight (kg) | Door (mm) | Body (mm) | Capacity (L) | 20°Fcl (pcs) |
|-----------|------------------------|------------------------|-----------------------|----------------|--------------|--------------|-----------------|-----------------|
| 3001D-1GL | 169×300×270 | 166×297×211 | 210×340×320 | 6.5 | 5 | 1.5 | 10.4 | 1080 |
| 3001D-3GL | 220×430×350 | 217×427×291 | 260×455×400 | 12.7 | 5 | 1.5 | 26.9 | 480 |
| 3001D-5GL | 220×495×350 | 216×491×291 | 260×520×400 | 14.1 | 5 | 1.5 | 30.8 | 432 |



3001D-1GL

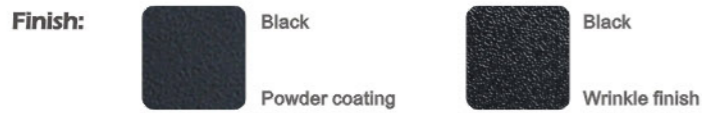


3001D-3GL



3001D-5GL

Options



Internal power outlet:



Electronic Parameters

| | |
|---------------------|---------------------------|
| Power supply | 4 × AA alkaline batteries |
| Alarm voltage | DC 4.2V ± 0.2V |
| Static current | ≤ 30uA |
| Dynamic current | ≤ 400mA |
| Working temperature | 0°C~55°C |
| Working humidity | 20%~93% ± 2 RH |

3001D-G Series



Slide cover design
Original patent slide cover hides keyhole and external power connector, is leading fashion design in the safe industry.



Left or Right hinge For option
Left hinge safe and right hinge safe for option, make the safe positioning with great facility.



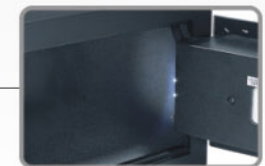
Metal brand plate
Built-in metal brand plate customizes logo for you.



ADA background light keypad
The ADA keypad with background light is easy for user to operate in dark environment.



Internal power outlet
Internal power outlet mounted in the door for easy charging (Options are EURO, US, UK and universal outlet.)



Internal LED lamp
Internal LED lamp activates automatically after safe door opening and its illumination angle is adjustable manually, convenient for guest searching properties.



3-level management
> Owner Key (1 IB card) is used to issue or delete Master Key;
> Master Key (Max.5 IB cards) is for service opening when guest forgot User Code;
> User Code (1 set) is used for guest opening.



IB + keypad design
IB + keypad combination design is higher level security than single keypad management.



Incorrect code alarm
Buzzer alarms for 60 seconds after 3 attempts with incorrect code.



Illegal key alarm
Buzzer alarms for 60 seconds after 3 attempts with illegal IB card.



Low-voltage alarm
Buzzer alarms when unlocking under the alarm voltage, notifies to replace new batteries.



External power backup
A 9v battery is for emergent power supply when internal batteries in low voltage.



Audit trail function
Audit trail the latest events (unlocking by User Code, IB card and mechanical key) by software.



Mechanical override
Unlock the safe in case of failure and hidden cylinder design.