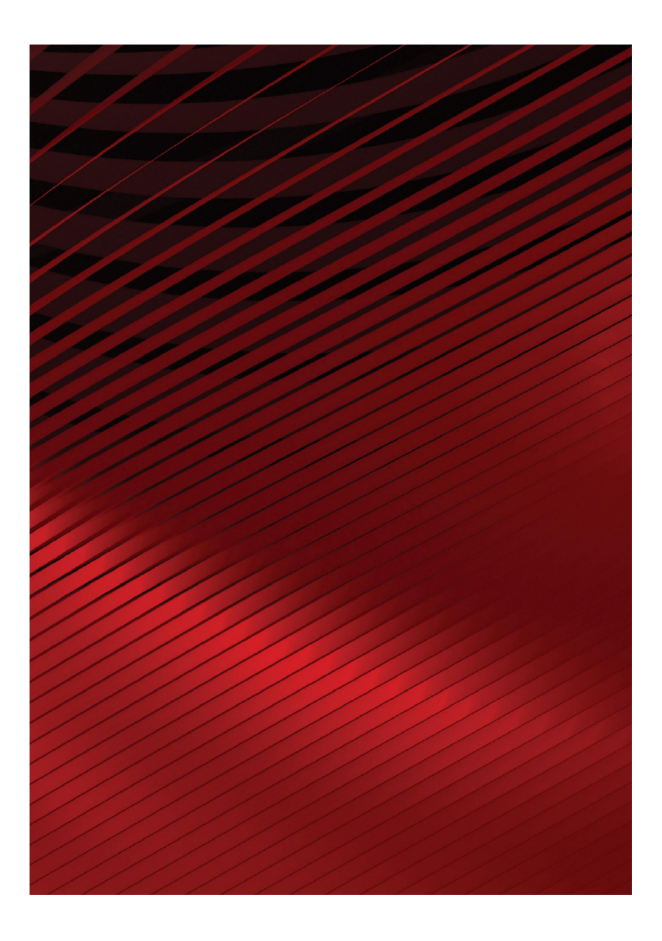




INDEX

| Company Profile | 5 | - | 8 |
|--|----------------------|---|--|
| 2000 Series Intelligent Door bell system Intelligent Energy Saver Intelligent Touch Panel Outline Border | 14 18 | - | 9 13 17 23 25 |
| 2300 Series Intelligent Door bell system Intelligent Energy Saver Intelligent Touch Panel Electronic Room Thermostat Acoustics System Outline Border | 32 34 36 40 | - | 27 31 33 35 39 41 43 |
| Intelligent Remote Intelligent energy saver card | 44 | - | 45 46 |





company PROFILE

The Digital Touch Division of Techno-Mix FZCO has adopted hotel and home automation systems since 2003 and recently joined in collaboration with Speedkey International Group, located in United Kingdom, Hong Kong and now in the United Arab Emirates. Digital Touch Div. now offers homeowners and contractors a large variety of affordable home automation products.

Digital Touch Div. was started with the premise that home automation should not be just for the rich. We would like to think that we have been instrumental in bringing home automation to the typical home, thanks to our wide variety of affordable products.

Over the years, Digital Touch Div. has grown from a distributor of technical products to one of the world's best hotel and home automation suppliers and has become a single, usable source for high tech, affordable home automation products that can be installed safely by the average user.

Digital Touch Div. management engaged themselves with a mission to deliver top-quality home automation products that can help make your home smarter and a better living environment. Digital Touch Div. built a great team of professionals who are dedicated to serving you better.

With the recent release of Speedkey Touch Panel Designs and products, Digital Touch can supply touch panel/switches for lighting, dimmer, curtain controller, and air conditioning controller, all based on the touch panel technology, with the advantages of using handheld remote control to fully control your home.

These smart products provide simple solutions to everyday problems for extra convenience as well as adding value to your home, office and hotel rooms.

Thank you for letting Digital Touch Div., be your home automation superstore.

Home System Intelligent System Easy Life



Sleep Scene
Just touch the panel gently; the peaceful sleep
environment will come for you.



Leave Home Scene Turn off all lights, air-conditioning and all home appliances.



Back to Home Scene Scene control for the lighting in living room, corridor, and passages, welcomes the host back home or welcomes the visitor.



Bath Scene One key can achieve a total relaxed bath environment in a bathroom.

System Characteristics

- The system adopts simple series connection, with support for installation of hot-attachable plug and play.

 The system is a bus-type system without a main-controller, with a modular structure to ensure the reliability of the whole system.

 Convenient, Flexible Home switches are under your control at any moment, everywhere.

 Personalised design Multi-scene for your preference.

 Noble and elegant a combination of high-tech and high-taste shows worshipful standing.

 Well-appointed function thoughtful designs give pleasantness in function.

 Safe and reliable individual modular structure gives you more reassurance.

 Integrated control of central air-conditioning, adjust the temperature automatically.

 Backlight could button indication.

 Touch panel buttons combining icons and words.

 It is a high-quality life experience for you.



Hotel System Intelligent System Easy Life



Welcome scene
A welcome scene can make lights in
the living room illuminate when the
guests come.



Meeting scene
Touch it, harmonious and pleasant meeting
environment here



Bathroom scene In the hotel's bathroom, one key can achieve a relaxed bath environment.
That proves the thoughtful service.



Sleep scene
Just touch the panel gently, the peaceful sleep environment will come for you.

The Performance Of The Intelligent Guest Room Center Management System

- The system is a bus-type system without mainframe, with a modular structure to ensure the reliability of the whole system.
 Particular welcome mode makes the guest feel at home.
 Kinds of scene such as meeting, sleep meet different oocasion requirement.
 Elegant appearance design approves the taste of hotel
 Personalized function design is fit for different room.

Office System Intelligent System Easy Life



Office read scene, work scene, rest scene, brightnes leveled automatically scene, One key can regulate the lights and achieve lamplight scene switchover



Reception area
light scene control in reception room,
corridor, and passage. Welcome guest
come.



Meeting area lights' brightness turns up automatically, air-conditioner turns on automatically, Projection screen releases automatically, attendants enter.



Showroom

Performance Of System

- The system adopts simple series connection, with support for installation of hol-attachable plug and play.

 The system is a bus-type system without mainframe, with a modular structure to ensure the reliability of the whole system.

 Integrate the control of the central air-conditioner.

 Multif functional scene design helps you save cost.

 Elegant appearance gives you modern office environment.

 Personalized control system help to enhance working efficiency.

 Integrate the control of the central air-conditioner, test the temperature automatically.

 Backlight button indication.

 Touch panel buttons combining icons and words.

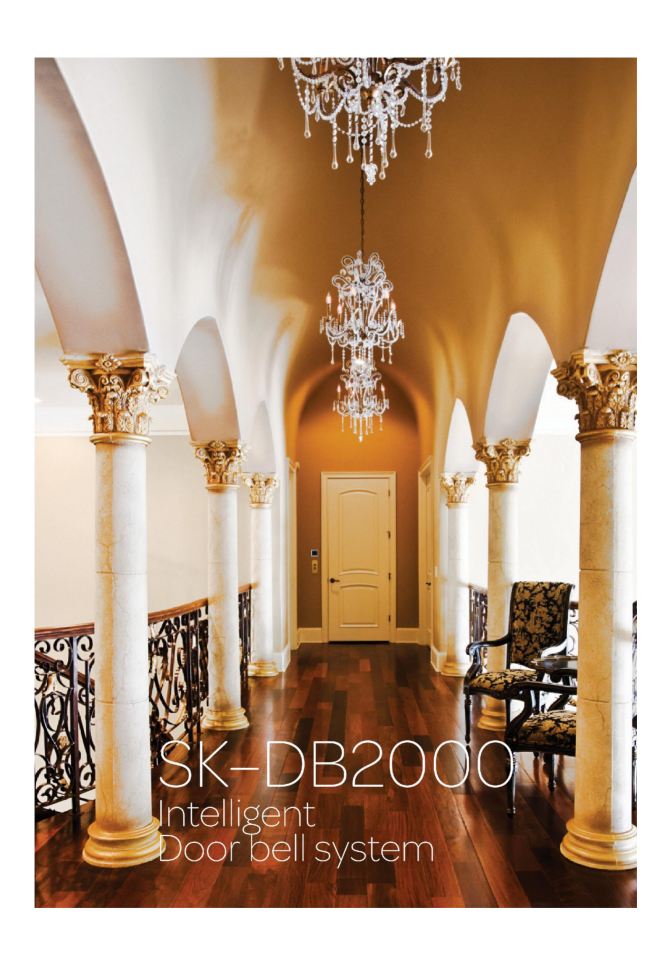
Preset Scenes In The Office

- Business scene
 Meeting scene
 Display scene
 Projection scene
 Confidential scene
 Background music scene



Intelligent System Easy Life

2000 - Series





System Components (SK-DB2000SYS)



SK-DB2000sys



SK-DB2000sys



SK-DB2000M

Intelligent Door Bell System

A - Characteristics

- Innovative design, convenient and simple operations.

 Super-luxurious design of appearance. Made of ABS fire resistant, insulating and overall metal materials with plurality of optional colors. Besides LED backlight touch button controls on/off, the indicator's position is very clear and the design meets modern trends. It can also be easily identified at night.

 With MCU programmable circuit control and 1 gang for don't disturb another for make up, it can completely replace traditional mechanical switch. When the 'do not disturb' indicator is lighted, the doorbell will not ring, and the' do not disturb' indicator swill flash. Thus it can fully embody intelligence and advanced technology of this product.

 EEPROM can permanently keep parameters setting by the user during power cut.

B - Appearance Introduction

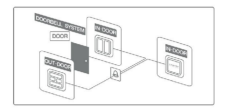
- Zinc alloy plate
 Finish of cover; pearl chrome (PCR)/ Satin
 Chrome (CCR)/zirconium gold (PVD)/Bright chrome
 Dimension 86°86'46mm
 Standard BS4662 base box with embedding
 Installation

- C Specification
 Input: 100-240V AC
 Current power: 300w/600w





Structure Sketch For Customized Door Bell System



System Components (Sk-Db2001sys)



SK-DB2001SYS



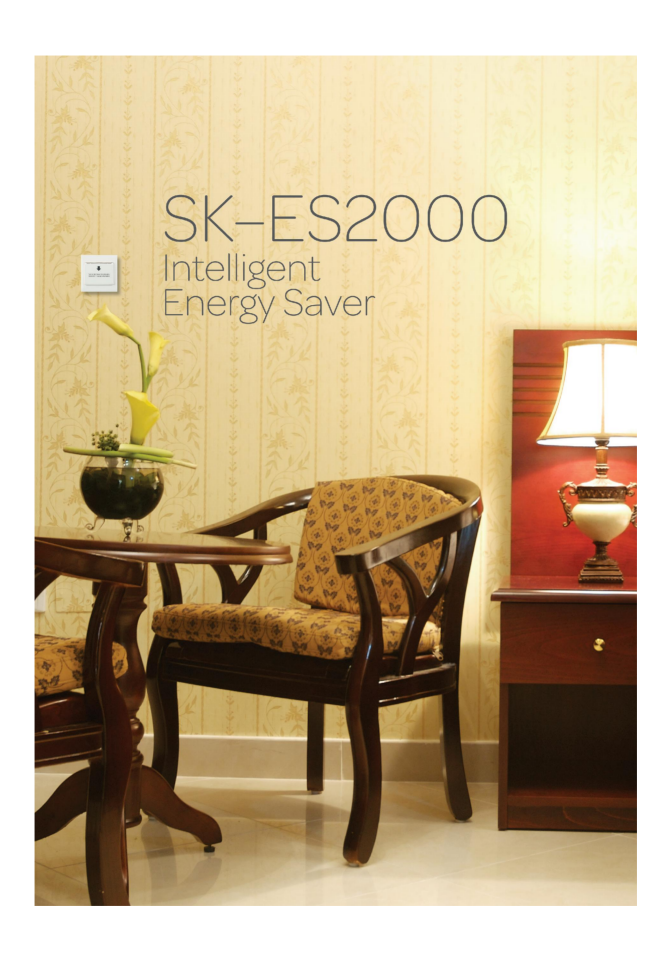
SK-DB2001 sys



SK-PW2000



SK-DB2001M





SK-ES2000N

Normal intelligent energy saver

A - Characteristics

Any cards can be inserted for power. The relay is activated for power through obstructing the infrared signal. It is common type of card control and is suitable for general energy-saving management control.

B - Appearance Introduction

- Appearance Inflocuction
 Finish of cover: Pearl of home (PCR)/Satin chrome
 (CCR)/Zirconium Gold (PVD)/Bright chrome/ABS
 Dimension: 88'48'42mm
 Standard BS4662 base box with embedding installation

C - Specification

- Input: 100-240V AC
 Current loading: 16A (Max 30A)



SK-ES2000IC

IC intelligent energy saver

A - Characteristics

Only the specified IC card can be used for power. Power can only be gained via IC card is sued by our company in stead of any other invalid card.

B - Appearance Introduction

- Finish of cover: Pearl chrome (PCR)/Satin chrome (CCR)/Zirconium
 Gold (PVD)/Bright chrome/ABS
 Dimension: 86'88'42mm
 Standard BS4662 base box with embedding installation

C - Specification
Input: 100-240V AC
Current loading: 16A (Max 30A)

Intelligent Energy Saver

The energy saver is designed elaborately for hotels by our company. When the customers checks in, inserts the card to the energy saver switch to turn on lightings, TV, air-conditioner and so on. When the customer leaves the room, takes out the card and the master power supply will be cut off automatically with time-delay, which can achieve energy saving as well as safety.







SK-ES2000RF

RF intelligent energy saver

A - Characteristics

Only specified RF inductive card can be used for power. Power can only be gained via common low frequency RF inductive card issued by our company instead of any other invalid card.

B - Appearance Introduction

- Appearance Introduction
 Finish of over: Pear chrome (PCR)/Satin chrome (CCR)/Zirconium
 Gold (PVD)/Bright chrome/ABS
 Dimension: 86'86'42mm
 Standard BS4662 base box with embedding installation

C - Specification
Input: 100-240V AC
Current loading: 16A (Max 30A)



SK-ES2000M1

M1 intelligent energy saver

A - Characteristics

Only specified RF (MIRAFE-1 all-in-one card) inductive card can be used for power. Power can only be gained via specified high frequency RF indicative card (-1 all-in-one card) is sued by our company instead of any other invalid card.

B - Appearance Introduction

- Finish of cover: Pearl chrome (PCR)/Satin chrome (CCR)/Zirconium Gold (PVD)/Bright chrome/ABS
 Dimension: 88'96'42mm
 Standard BS4662 base box with embedding installation

- C Specification
 Input: 100-240V AC
 Current loading: 16A (Max 30A)



4A Switch



SK-T2000L1



SK- T2000L2



SK-T2000L3



SK- T2000L4



SK-T2000L3 - M



SK- T2000L4 - M

Intelligent Touch Panel

- Infrared remote control function
 Besides LED backlight touch button controls on/off, the indicator's position is very clear and the design meets modern trends. It can also be easily identified at night convenient operation
 Innovative design, easy and convenient operation
 Super luxurious design of appearance. Made of ABS fire resistant, insulating and overall metal materials
 Suitable for decorative design in homes, office buildings, and star hotels

B - Appearance Introduction

- Zinc alloy cover plate
 Finish of cover: Pearl chrome(PCR)/Satin chrome(CCR)/Zirconium gold(PVD)/Bright chrome.
 Dimension: 88'86'46mm
 Standard BS4862 base box with embedding installation

C - Specification

Input: 100-240V AC
 Current Loading: 4A/10A

19



10A Switch







SK-T2000H2

Intelligent Touch Panel

A - Characteristics

- Infrared remote control function
 Besides LED backlight touch button control on/off, the indicator's position is very clear and the design meets modern trends. It can also be easily identified at night.
 Innovative design, easy and convenient operation
 Super-luxurious design of appearance. Made of ABS fire resistant, insulating and overall metal materials
 Suitable for decorative design in homes, office buildings, and star hotels

B - Appearance Introduction

- Zinc alloy cover plate
 Finish of cover: Pearl chrome (PCR)/Satin chrome (CCR)/Zirconium Gold (PVD)/Bright chrome
 Dimension: 86' 86'46'n
 Standard BS4662 base box with embedding
 installation

C - Specification

- Input: 100-240V AC Current loading: 4A/10A





SK-T2000C1



SK-T2000C2

Intelligent Curtain

A - CHARACTERISTICS

- Protection function: it will cut off the power automatically for protection after running curtain motor for 1 minute (Project user can customize the time). This function can protect the motor system as well as save energy.

 Reverse operation should be proceeded after stop it. This helps user get appropriate control measurement. efficient, safe and reliable. Miniset/SK-Handy infrared remote is optional for your wireless remote control.

 The straight line distance for the remote can be more than 10 meter so as to be at user's pleasure.

 Innovative design, easy and convenient operation

 Besides LED backlight touch button control on/off, the indicator's position is very clear and the design meets modern trends. It can also be easily identified at night.

B - Appearance Introduction

- Zinc alloy cover plate
 Finish of cover: Pearl chrome (PCR)/Satin chrome (CCR)/Zirconium
 Gold (PVD)/Bright chrome
 Dimension: 86°86°46m
 Standard BS4662 base box with embedding installation

C - Specification

- Input: 100-240V AC
 Current loading: 4A/10A





For Incandescent Lamp



SK-T2000D1(300W)



SK-T2000D2(300W)



SK-T2000DH1(600W)



SK-T2000T1(0~10V)



SK-T2000T2(0~10V)

Intelligent Dimmer

A - Characteristics

- Incandescent lamp dimmer can regulate the brightness of Incandescent lamp with the features of wide range brightness regulation and excellent operation performance.

 It is real energy saving while the incandescent lamp brightness is regulated to be darker than that in normal working status.

 Touch the panel key slightly and easy to control Fluorescent light on/off and the brightness regulation. Whether surny day or rainy day, you can get your favorite brightness.

 0-10Vdc regulatio voltage controls the brightness of fluorescent light. Brightness range: 5 %-10% wide range of regulation and high sensitivity.

B - Appearance Introduction

- Zinc alloy cover plate
 Finish of cover: Pearl chrome (PCR)/Satin chrome (CCR)/Zirconium Gold (PVD)/Bright chrome
 Dimension: 86°86°46m
 Standard B84662 base box with embedding installation

C - Specification

- Input: 100-240V AC
 Current loading: 4A/10A







Bright Chrome SCR



PVD Bright Gold SCR-PVD



Pearl Chrome PCR



Satin Chrome CCR



Satin/Zirconium Gold CCR+PVD



ABS

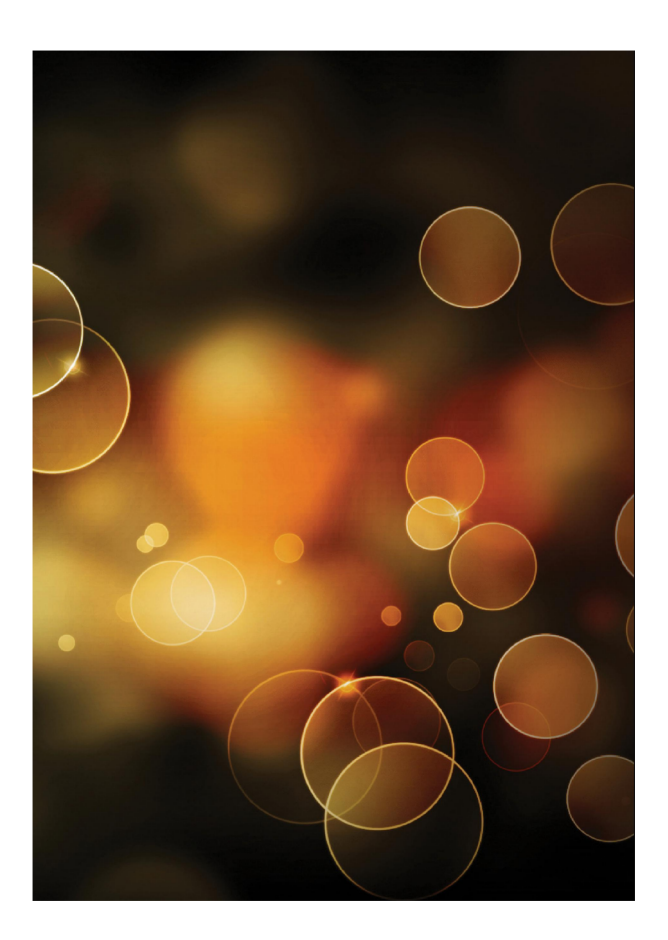
Outline Border

A - Characteristics

- Innovative design
 Super-luxurious appearance. Made of ABS fire resistant, insulating and overall metal materials
 Suitable for decorative design in homes, office buildings, and star hotels

B, Appearance Introduction

- Zinc alloy cover plate
 Finish of cover: Pearl chrome (PCR)/Satin chrome (CCR)/Zirconium Gold (PVD)/Bright chrome/ABS
 Dimension: 86*86m
 Standard BS4662 base box with embedding installation





Intelligent System Easy Life

2300 - Series



SK-DB2300sys

Intelligent Door bell system Super – luxuriously appearance design, PC fire resistant and insulating material, attractive and durable. Metal frame with optional finish of color, noble and gentle. Particular luminescent backlight control keys ensure the customer to operate clearly and easily in any light environment. Luminous LED indicator complies with trend and can identify easily at high. Suitable for guestroom automation system, guestroom; data management system, to facilitate the guestroom management. Particular sounding master part spreads melody "Ding Dong".

HOTEL DOORBELL SYSTEM Force electricity.

SK - DB2300SYS

- SK DB2300SYS doorbell system touch panel is featured by innovative design, convenient and simple operation.
 Mechanical sounding master part spreads melody "Ding Dong"
 With MCU programmable circuit control and 1gang for bell button, 1 gang for "Don't disturb" another for "make up", it works reliable and stable.
 Intelligent instruction for each other (indoor and outdoor touch panel) embodies personalized design at one's pleasure. Easy installation and fit for standard BS4662 wall box.

Operating temperature range Operating humidity range Operating voltage Operating frequency Mounting Dimension of product Distance of network connection

- 10 C - 50 C 0 % - 95 % 85- 245 VAC 50 Hz/ 60 Hz 60.3 mm (fit for BS4662 switch box) 86 mm * 86 mm * 25 mm < 100 m

Chime bell dimension 155mm*105mm*45mm









SK-DB2300sys-1



SK-DB2300M



SK-DB2301sys

Intelligent Door bell system

SK - DB 2301SYS

- Guest can start or cancel service message, any instruction message at their will.
 Touch the button on indoor panel SK DB 2301T1, the corresponding indicator on the outdoor touch panel (SK DB 2301TO) will be lighten. When the "Do not disturb" indicator is lighted, the "Bell" button cannot be used.
 As for SK DB2301SYS with 5 minutes times delay function, the basic function is similar with SK DB2300SYS.

 The difference is that when the guest is inconvenient to meet the visitor, the "please wait" switch " can be pushed indoor, then the corresponding indicator on outdoor

 SK DB2301TO will be lighted. The bell button is inapplicable right now. Five minutes later, "please wait" indicator will turn to be backlight automatically and the bell recovers the function.

Specification

Operating humidity range Operating frequency Dimension of product Chime bell dimension 86 mm * 86 mm * 25 mm 155mm*105mm*45mm

SK - DB 2300S

- Guest can start or cancel service message, any instruction message at their will.
 Touch the button on indoor panel SK DB 230053/S4, the corresponding indicator on the outdoor touch panel (SK DB 2300SIN2/3) will be lighted. When the "Do not disturb" indicator is lighted, the "Bell" button cannot be used.
 The difference is that when the guest is inconvenient to meet the visitor, "he "please wait" switch" can be pushed indoor, then the corresponding indicator on outdoor SK DB2301TO will be lighted. The bell button is inapplicable right now. Five minutes later, "please wait" indicator will turn to be backlight automatically and the bell recovers the function.

Specification

- 10 C - 50 C 0 % - 95 % 8s- 245 VAC 50 Hz/ 60 Hz 60.3 mm (lit for BS4662 switch box) 86 mm X86 mmX25 mm <100m Specification
Operating temperature range
Operating temperature range
Operating voltage
Operating voltage
Operating frequency
Mounting
Dimension of product
Distance of network connection

<100m





SK-DB2301sys-1 Hotel doorbell touch panel Out door



SK-DB2301SYS-2 Hotel doorbell touch panel Indoor



SK-PW2300 Push Button In door



SK-DB2300S3 Hotel doorbell touch panel Out door



SK-DB2300SIN2 Hotel doorbell touch panel Indoor



SK-DB2300S4 Hotel doorbell touch panel Out door



SK-DB2300SIN3 Hotel doorbell touch panel Indoor



SK-ES2300 Intelligent Energy Saver

SK-ES2000

- SK-ES2000 series intelligent hotel card key switch is designed for specific card recognition. Use the same card to unlock door and get power.
 More efficiency than normal mechanical master switch because SK-ES2000 card key switch ensure the electrical facilities will be turned off the left of quest from a room. Super-luxurious appearance design, with PC fire resistant, insulating material. Design of funimous LED indicator can be easily identified at night. Save power consumption 20%—30%.

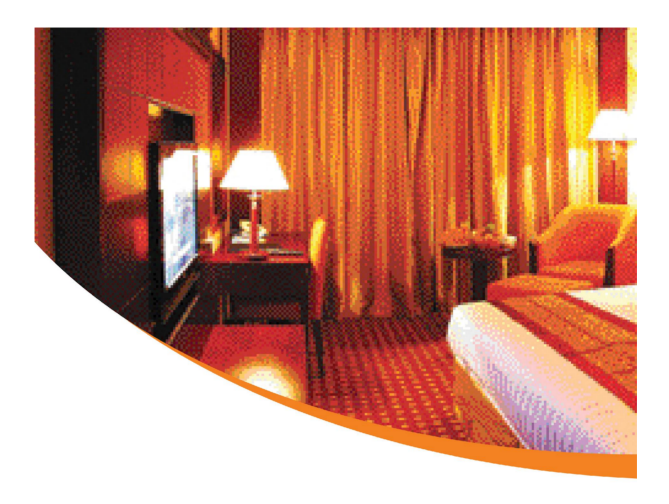
| Load type | Power supplying for hotel guest room | | | | | | |
|---------------------------|--|---|---|---|--|--|--|
| Rated operating current | 16A | 16A | 16A | 16A | | | |
| Operating voltage | 90-130V 60Hz | 90-130V 60Hz 190-240V 50Hz | 90-130V 60Hz 190-240V 50Hz | 90-130V 60Hz 190-240V 50Hz | | | |
| Functional Description | Insert any card for power, 15 second delay | Insert T5557 for power, 15 second delay | Insert S50 for power, 15 second delay | Insert magnetic card for power, 15 second delay | | | |

MCU Processor MCU Processor
Operating voltage
Current loading
Dissipation power
Service life
Operating temperature
Operating humidity
Environment
Installation
Dimension
Egress time delay
Warranty period

24MHz/64k MCU
AC50HZ 190-240V / AC60HZ90-130V
Centrol output 15A
<-0.2W
More than 100 thousand times for use while full load under 220V
-10-80°C
AI 50°C 10-95%6H
Transport and store temperature range : 20°C to 80°C
Install to the standard BS4662 switch box witch screw and support bracket
W86mm X H86mm X D42mm
15 seconds
2 years







SK-T2300 Intelligent Touch Panel

Luxury design, PC insulated material and all metal material, different color choices; LED back light make it trendy and easy to identify the key in dark; Infrared remote control; suitable for decoration of home, office and star hotel.

PRODUCTS

- Touch Screen control
 Infrared Remote control
 Different Colors to Choose
 Product Character
 Infrared Remote Control
 LED back light touch key control, trendy and visible in dark.
 Modern design and easy operation
 Luxury appearance design, PC insulated material and all metal material
 Suitable for design and decoration of home, office and star hotel

Dimmer Touch Panel
Dimming system gives you convenient, one-touch control of your home lighting.
When you're furnishing a room, you have to take this lights placement and setting into consideration.
Lights level in a room can give you different atmosphere in certain occasion as well as totally achieve energy saving.







SK-AC23(Electronic Room

Its luminescent LCD screen can indicate indoor temperature, the digits stand for room temperature and user's setting temperature, wind speed and time. With legend, language indication, luminescent LCD screen and LED blue luminescent button indicator, it is convenient to operate clearly in any environment, even it is dark. Increase comfort, you can set different temperatures for the morning, day time, evening and over night.

Products
SPEEDKEY thermostat monitors the temperature of the air within one room and turns the heating on and off in order to maintain the temperature you've set.
The ideal temperature to set your room thermostat is between 16 c to 32 c, 26 c is recommended if you are sitting still for long periods of time.
Its intelligent circuit control has 3 steps of wind speed control, there are 3 optional modes which is cooling mode, heating mode and automatic mode can be set by infrared remote. SPEEDKEY thermostat can replace traditional mechanical air conditioning temperature controller and it can effectively save more than 30% energy.

SK - AC2300 Electric room thermostat is ideal for that place installed double pipe or four central air - condition such as hotel, motels, office building and house.

| Function Comparison for Models | SK-AC2300T | SK-AC2300T-4P | SK-AC2300I | SK-AC23000I-AP |
|--|---------------|----------------|--|------------------------|
| LCD Touch Screen | <u> </u> | < | <u> </u> | <u> </u> |
| Remote control | | | <u> </u> | 3 |
| Time Display | 5 | 5 | ~ | ~ |
| Timing on/off | | _ | | |
| key lock | _ | _ | ~ | ~ |
| Large LCD | | | | |
| Energy Saving Mode | | | | |
| Fan Mode | | | | |
| Auto Fan Speed 4-Pipe | | | | ~ |
| Temperature Correction | ✓ | - | -2 | \leq |
| Default Setting for turn on | <u> </u> | 5 | <u> </u> | \sim |
| Cooling Mode | _ | - | ~ | ~ |
| Heating mode | | ~ | _ | ~ |
| Auto mode | | ~ | | ~ |
| Function Comparison for models | SK-AC2300L8 | SK-AC2300L8-4P | SK-AC1300 | SK-AC1300-4P |
| . and a description of the description | | | | |
| LCD | | / | | |
| LCD Touch Screen | ~ | ~ | | |
| LCD Touch Screen Remote control | ~ | _ | ~ | ~ |
| LCD Touch Screen Remote control Time Display | \preceq | | | |
| LCD Touch Screen Remote control Time Display Timing on/off | ~ | _ | <i>\(\sqrt{ } \)</i> | <i>~</i> |
| LCD Touch Screen Remote control Time Display Timing on/off key lock | ž | ž | | |
| LCD Touch Screen Remote control Time Display Timing on/off key lock Large LCD | \preceq | Ž | | |
| LCD Touch Screen Remote control Time Display Timing on/off key lock | Ž | ž | | |
| LCD Touch Screen Remote control Time Display Timing or/off key for CD Energy Saving Mode Fan Mode Auto Fan Speed | ¥ | ¥ | ~ | <i>y</i> |
| LCD Touch Screen Remote control Time Display Timing on/off key lock Large LCD Energy Saving Mode Fan Mode Auto Fan Speed 4-Pipe |))) |))) | ~ | ~ |
| LCD Touch Screen Remote control Time Display Timing on/off key lock Large LCD Energy Saving Mode Fire Fan Speed 4-Pipe Temperature Correction |))))))) |)))))))) | ~ | \(\frac{1}{\sqrt{2}}\) |
| LCD Touch Screen Remote control Time Display Timing on/off key lock Large LCD Energy Saving Mode Fan Mode Auto Fan Speed 4-Pipe Temperature Correction Default Setting for turn on |)))))))) |))))))))) | \rightarrow \right | |
| LCD Touch Screen Remote control Time Display Timing on/off key lock Large LCD Energy Saving Mode Free Free Free Free Free Free Free Fre |))))))) |)))))))) | ~ | \(\frac{1}{\sqrt{2}}\) |
| LCD Touch Screen Remote control Time Display Timing on/off key lock Large LCD Energy Saving Mode Fan Mode Auto Fan Speed 4-Pipe Temperature Correction Default Setting for turn on |)))))))) |))))))))) | \ \ \ \ | |













SK-AC2300I-4P

SK-AC2300L8







SK-AC1300

SK-AC1300-4P

SK-AC2300L8-4P



SK-HV2300
Electronic Room Thermostat
Controller For Heating System

SK-HV2000 Electronic thermostat is feature with unique design and simple operation. Super-luxurious appearance, LED backlight touch type button design, LCD display indoor temperature, time, day, mode and running period, applied to electrical heating equipment control and systemic heating electrical valve control. SK-HV2000 Electronic room thermostat is ideal for that place installed electric heating or water heating system such as hotel, motels, boarding house office building and house. 4 byses of mode: Nature Mode, Energy Saving Mode, Floyday Mode. Auto mode for days 24 hours on/off control, éheat-supply periods of time control per day. Super-luxuriously designed and made of ABS fire resistant, insulting metal materials. Startup optimizing control.

- · Heating equipment

- SK-HV2300

 On/off control

 Each heal-supply time period an control one temperature accordingly

 Sensor correction and reset function
 Minimum limitation for setup point

 Energy saving mode

Function Comparison for models LCD
Touch Screen
Timing On/Off
Time And Week Day Display
Key Lock
Large Lcd
Auto Mode
Holiday Mode
7X8 Program
Startup Optimizing Control
Over Heating Protection
Anti-Freezing Protection
Anti-Freezing Protection
Energy Sawing Mode
Temperature Correction

- Products
 Application:

 * Temperature control for below rooms:

 * Temperature control for below rooms:

 * Clinice building, reference room or business places

 * Electromagnetism valve of water heater

 * Forced vertiliator of gas or oil burners

 * storage water heater

 * Thermal actuator

 * Thermal actuator

 - Auto on/off program for 7 days *24 hours .Maximum 6 heat-supply period per days
 - Manual control mode.
 Anti-freezing and high temperature protection
 Holiday mode.
 Primary heat-supply period startup optimizing control.

SK-HV2300 SK-HV2300L8 SK-HV1300









HV2300L8

SK-HV1300

SK-HV2300B





SK-HV2300L8B

SK-HV2300T



SK-AP2300 Acoustics System

There are large power double track stereo voice amplifier an FM digital radio tuner inside. Three ways circuits input can be set to be high-resistance input and low-resistance input, so as to meet long distance high voltage transmission input and low electronic signal input. FM radio receipt system can get the current message and information, as well as gentle timbre, clear melody temperature to be constant temperature.

SK-AP2000 intelligent acoustic system is ideal for market broadcast system, Hotel music broadcast system, internet café music broadcast system, Villa and house background music system, meeting room public-address system and so on.

Application:

Application:
Super-luxurious appearance design and made of PC fire resistant, insulating metal materials. There are optional finish color to meet different decoration of house, office building and star hotel. Blue luminescent touch-type design to control which meet the fashionable trend. FM steroe self-auto search channel and large channel storage, can store 40 channels Infrared Remote control Voltage AC 80/50Hz-100/240V Large power output, strong driving capability Output power is 25W²² Perfect protection system which has over-heat protection, over-current protection and short circuit protection t can be regulated to meet different timbre requirement







SK-AP2300



SK-AP2300IP



SK-AP2300VH SK-AP2300VL



Outline Border

Innovative design; Super-luxurious appearance. Made of ABS fire resistant, insulating and overall metal materials; suitable for decorative design in homes, offices, buildings, and star hotels



Solid Color Silver Outline Border



King Kong Gray Outline Border



Champagne Gold Outline Border







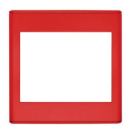
Grainy Brown Outline Border



Speed blue Outline Border



Pink Outline Border



Rosy Outline Border



Piano Black Outline Border



Ivory White Outline Border



Intelligent Remote

Modern design, easy operation Multi-functional remote controller, easy to set corresponding with light control switches









SK-Handy-Remote Integration Remote



SK-IR-AC-Remote electronic room thermostat Remote

Intelligent energy saver card

