

SOLT Call Button System Range

Implementing the new communication system that aids with social distancing



As the UK government advises that restaurants, pubs, coffee shops and other hospitality businesses should be able to reopen from 4 July, is your business ready to accommodate customers?

By observing social distancing rules but keeping your communication and customer service at the highest standards, the entire guest experience and customer loyalty will continue to grow. Our team of experts are here to help your business to start implementing a new communication system that aids social distancing and will respond to any upcoming customer behaviours' changes.



The functional main purpose of the SOLT range call system is to reduce and limit the direct contact between your staff and your customers to obtain the same required service or assistance. Placed on guest tables, the functional main purpose of our SOLT buttons products is to provide the same level of customer service and assistance during dining-in experience.

- | | |
|---|----------------------------------|
| ✓ Limit and reduce direct contact between staff and guests | ✓ Increase productivity |
| ✓ Allow diners to directly call staff members anytime they need | ✓ Enhance customer experience |
| ✓ Reduce pedestrian traffic | ✓ Smart alerts and notifications |
| ✓ Freer and safer movements for staff | ✓ Flexible integration |
| | ✓ Easy installation |



SOLT: SB7 Waterproof Call Button

Design Story

This design reinterprets the classic analogue call button in a more modern way. The intention was to make a simple, yet classy and valuable item that would greatly improve interior environments through enhanced communication. When pressing the button, indirect LED lighting informs the user of the signal being transmitted.

Benefits

- Provide high quality service
- Increase customer satisfaction
- Reduce staff cost
- Improve work efficiency



System Map



Transmitter

Press the call bell when service is needed.



Receiver

The call bell number will be displayed on the receiver with a sound



Transmitter

Press the call bell when service is needed.



Pager

The direct pager can receive call directly from the transmitters

Specification

- Frequency Type: FSK (accuracy and reliability)
- Battery: 2 x CR 2032
- CPU: TI solution for own comm. protocol
- Bell ID: One among 16 million ID's (No duplicated ID)
- Luxurious Design: Urethane upper case (No scratch)
- Waterproof: IP-65 Certified
- Call Indicator: Red LED's on top and bottom
- 2 Colours available: White/Black
- Size: 60x16mm Weight: 29g
- Appropriate for high class establishments

SOLT: SB3 Wireless Call Button

Design Story

Despite its top-notch specs, this call button looks very simple and uses the least amount of elements possible to make sure the materials used are 100% recyclable. The design was inspired by beach pebbles, both flat and sleek.

The delicate pattern on the one touch button increases the feeling of touch, while the LED signal lights up through the partially thinned down top case.

Devoid of any exposed part lines, the design is also water and dust proof!



System Map



Specification

Frequency Type: FSK (accuracy and reliability)

Battery: 1xCR 2032

CPU: TI solution for own comm. protocol

Bell ID: One among 16 million ID's

Echo-design: One-body upper case, no coating/ printing

Waterproof: IP-53 Certified

Call Indicator: Red LED on top side

3 Colours available: White/Brown/Black

Size: 67 x 42 x 11 mm Weight: 20g



SOLT: 3 Digital Display Panel

Design Story

SOLT has various monitor type by number of digits and display.

Whenever customers need assistance, they can press the call button for the service.

Servers will know which table needs service through displayed number on the wall mounted display panel.



System Map



Transmitter

Press the call bell when service is needed.



Receiver

The call bell number will be displayed on the receiver with a sound



Transmitter

Press the call bell when service is needed.



Pager

The direct pager can receive call directly from the transmitters

Specification

Frequency Type: FSK (accuracy and reliability)
TCXO - Based RF: No RF Variation, stable signal receiving

Display: 6 Digits x 1 FND, Hospital Solution
LED Colour: RED

Bell numbers available: 1,000 bells

Alarm: Alarm sound selectable among 22 sounds

Alarm sound volume selectable from 9 steps

Alarm time selectable

Power supply: AC110 ~ 240V, DC12V/1A Adaptor

Size: 228 x 133 x 40mm Weight: 650g

Call & Cancel model

SOLT: SB5 Wireless Call Button

Design Story

This simple button is stylish and comfortable. The three different finishes available mean that the button will fit effortlessly into any interior.

The waterproof button can be placed in a wide variety of locations without concern that it will be damaged.



System Map



Transmitter

Press the call bell when service is needed.



Receiver

The call bell number will be displayed on the receiver with a sound



Transmitter

Press the call bell when service is needed.



Pager

The direct pager can receive call directly from the transmitters

Specification

Frequency Type: FSK (accuracy and reliability)

Battery: 1xCR 2032

CPU: TI solution for own comm. protocol

Bell ID: One among 16 million ID's

Call Indicator: Red LED on top side

3 Colours available: White/Brown/Black

Size: 58 x 42 x 12.6 mm Weight: 20g

Colour Options



SOLT: 6 Button Transmitter

Design Story

Using the cook's console, you can easily call the right waiter. It will allow your waiters to devote more time to guests, and the dishes will be served when they are still really hot.

Each of the six buttons is assigned to a pager of the specific waiter.

Specifically designed for kitchen panel. Despite its top-notch specs, we designed this call bell to look very simple, using the least elements possible to make sure the materials used are 100% recyclable.



System Map



Specification

Frequency Type: GFSK (accuracy and reliability)

Battery: 2xCR 2032

CPU: TI solution for own comm. protocol

Bell ID: One among 16 million ID's

Designed for various usage: 6 buttons available

Call Indicator: Red LED on top side

2 Colours available: White/Black

Size: 100 x 60 x 16.5 mm Weight: 46g

SOLT: SB9 3 Way Wireless Call Button

Design Story

This bell was designed to get along perfectly with the straight lines of its usage environment.

The indirect LED lighting signal shining through both the top and bottom of the case helps the user understand and acknowledge the correct use of the product.

Elegant and stylish, this three button option allows the user to select the most appropriate choice to meet their needs.



System Map



Specification

Frequency Type: FSK (accuracy and reliability)
Battery: 2xCR 2032
CPU: TI solution for own comm. protocol
Bell ID: 1~3 among 16 million ID's
Compact multi button design: up to 3 available

Call Indicator: Red LED on top side
3 Colours available: White/Brown/Black
Size: 74 x 46 x 11 mm Weight: 28g



SOLT: Watch Pager

Slim and Light

- Size: 37x49x13.5mm - Weight: 38g

Convenient

- Flexible and soft watch chain/Easy push locking chain
- Convenient UI: Menu tree and icons watch function

Sophisticated Design

- Elegant black colour with cross stripes
- Metallic colour to the sides
- Luxurious aluminum logo emblem

Appropriate for high-class restaurants. Common use for call only and call & cancel system.



System Map



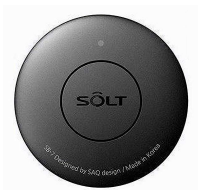
Transmitter

Press the call bell when service is needed.



Receiver

The call bell number will be displayed on the receiver with a sound



Transmitter

Press the call bell when service is needed.



Pager

The direct pager can receive call directly from the transmitters

Specification

LCD

- Type: FSTN (with white backlight)
- Size: 0.9", 28.18 x 14.78
- Resolution: 96 x 64 pixels

Battery

- Rechargeable lithium-polymer battery
- Capability: 250mA (3.7V)
- Battery lifetime: 300 cycles
- Stand-by time with full charge: min 30 hrs
- Charger: USB with AC/DC adaptor or USB

Call/Alarm

- Call memory: 50 calls
- Call ID registration: 900 call ID's (bells)
- Bell ID configuration digit: 6 digits