

THE FUTURE OF SERVICE

SÔLT



CONNECTED HOSPITALITY

SOLT® delivers simple & innovative wireless solutions that will differentiate your business from your competitors

SOLT® Solution for the Global Hospitality

DELIVER SUPERIOR GUEST EXPERIENCE

To outpace the competition, you need to deliver extraordinary guest experiences that keep your customers coming back for more. Achieve this with SOLT® wireless systems, which combines high end technologies, unique design, and simplicity. Enable your clients to enjoy your hospitality more smoothly, quickly and easily. They will now only have to press our smart chic bell to get instant service without stopping their conversation.

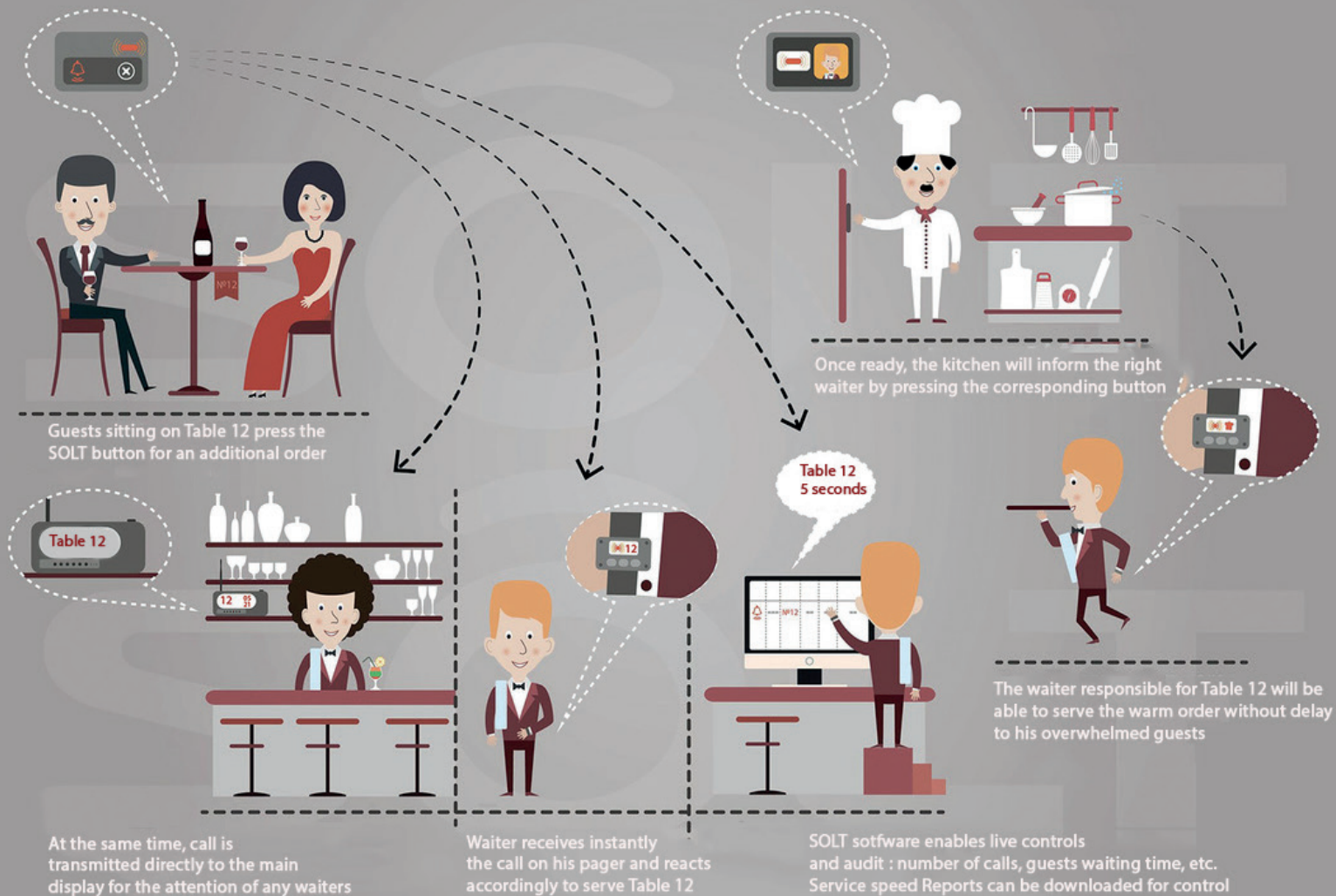
CHANGING DEMANDS AND EXPECTATIONS

Customer expectations have changed. With the explosive growth of mobile devices, Wi-Fi and more, guests now arrive expecting to enjoy the same always-on, always-connected experiences they have at home, at work, and on the go. As traditional ordering habits are unable to meet these demands, customers may be unsatisfied with their experiences. Again, SOLT® can help.

SMART WAY TO AVOID MISSING EXTRA ORDERS

Our goal: improve service while eliminating waiting time for your customers to increase your benefits. Imagine your clients having quick and easy access to responsive workforce. You will never lose again an order for drinks or desert or more.

How SOLT® works



Service at your fingertips



WHY SOLT® FOR YOUR BUSINESS ?

CUSTOMER SATISFACTION

SOLT® allow your guests to receive your attention only when desired, by only pressing on the Smart Service Bell next to them.

Clients will be sensitive to the special care given to them.
They will not have to discontinue their conversation and good time to look for service :
Pressing the bell and seeing the waiter arrive faster than ever without any effort.

LOWER COSTS

SOLT® will help your business grow.
Decreased overhead
Increased Communication
Improved Productivity of your workforce

How?
The advanced technology and simplicity of the products enable your staff to constantly offer the highest quality of service.
It improves productivity by speeding up internal communication and keeping employees

GENERATE 10-30% REVENUE INCREASE

Better and Faster service means higher profits. A Happy guest is a potential returning customer.

The objective of all SOLT® products is to enable the orders as soon as customers feels like it thus preventing to miss out on any extra coffee, drinks or desert, etc.



WHO ARE WE ?

SOLT Co., Ltd. is the leading developer and manufacturer of wireless on-site messaging system based in South Korea with operations all over the world since 2003.

SOLT® has focused on developing the most complete and reliable wireless calling system. Also the most comprehensive product line is designed in cooperation with renowned industrial designer team SAQ DESIGN.

SOLT® products are wireless and easy to install. It improves communications between management, staff and customers. Customer service can make or break any business and SOLT® makes sure that your guests feel special!

SOLT® products are now available in the U.A.E.!

WHERE SOLT IS BEING USED



SOLT® CREATES EXCEPTIONAL CUSTOMER EXPERIENCES



▶ SOLT® is Premium and Simple !

Water and Heat resistant



unique technology & Design



TI CPU Direct Connection

Texas Instrument (TI) CPU Direct Connection = No interference

The use of CPU prevents interferences with other neighboring electronic systems = No Duplication

On the contrary to other systems from competition that are mostly using simple remote IC, Solt system has its own RF communication protocol using a TI CPU leaving no possibility of miss-registration of other bells and miss-alarming to other products

Reliable, stable and accurate



FM TRANSMITTING SYSTEM

All the products of SOLT® Direct System are using FM type transmitting, whereas most of the competition are using AM.

FM transmitting is Reliable. It enables accurate communication without failure between bell and display units and prevents interferences between bell system and other RF using devices such as two way radios. SOLT® is unique and definitely way ahead of competition!



SOLT® products have unique and brilliant designs. Modern, Slim and Elegance are the featuring designs of Solt products.

Renowned Korean industrial Designer team SAQ have thought of everything!

www.saqdesign.com



SB-3

Slim & Eco friendly



SPECIFICATIONS

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.

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 dustproof!

- 400 Mhz Frequency
- PCB Antenna Type - TI CPU
- Transmission way FSK/ 360° Omnidirectional
- IP 53 Norm(Waterproof & Anti dust)
- 100% Recycled materials
- Eco Energy 1 coin cell CR2032
- No coating/Printing
- 67×42×11 mm / 20 gr
- Available colors: White / Black / Brown

▶ SB-5

Familiar and Glossy



SPECIFICATIONS

SB5 will fit everywhere and satisfy the most demanding

- 400 Mhz Frequency
- PCB Antenna Type - TI CPU
- Transmission way FSK/ 360° Omnidirectional
- Eco Energy 1 coin cell CR2032
- No coating/Printing
- 58 × 12,6 mm / 20 gr
- Available colors: White / Black / Brown

▶ SB-7

Advanced, Luxury, Waterproof



SPECIFICATIONS

This design reinterprets the classic analog call bells in a more modern way. The intention was to make a simple, yet classy and valuable item that would greatly improve interior environments.

When pressing the bell, indirect LED lighting inform the user of the signal being transmitted. This unique bell will make sure you stay at the top !

- PCB antenna type - TI CPU
- IP65 Waterproof norm
- Transmission way FSK/ 360° Omnidirectional
- Power / Frequency : 10mW / 433 Mhz
- Power : 3V CR2032 Lithium 2 cell coin 1EA lifetime: 2 years (based on daily 15 calls)
- Bottom round flash LED
- Dimensions / weight: 60 x 15 (mm) / 25gr
- Available colors : Black

▶ SB-9

Elegant with options



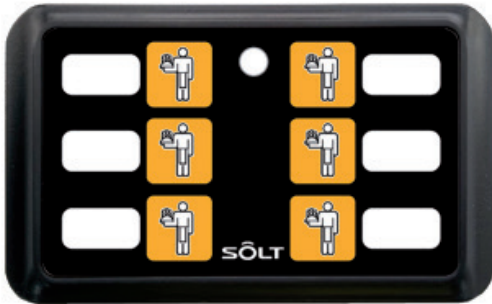
SPECIFICATIONS

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 case helps the user acknowledge a correct use of the product.

- PCB antenna type - TI CPU
- Life waterproof
- Transmission way FSK/ 360° Omnidirectional
- Power / Frequency : 10mW / 433 Mhz
- Power : 3V CR2032 Lithium 2 cell coin 1EA lifetime: 2 years (based on daily 15 calls)
- Bottom round flash LED
- Dimensions / Weight : 74 x 46 x 11 (mm) / 28gr
- Available colors : White / Black / Brown

▶ SB-6

Kitchen Call Panel



SPECIFICATIONS

SOLT® Call Panel eliminates raised voices from the kitchen, improving the dining atmosphere and repeat business. It also eliminates cold food complaints and guarantees less wastage.

SOLT® Call Panel lets you run a smoother operation while increasing check averages, no matter the delivery system.

It allows your staff the time to focus on guests and employ suggestive selling to increase sales.

In operation, when the food is ready, Chef presses the transmitter sending message to concerned pager worn by staff which gently and silently vibrates, signaling the exact moment the order is ready for pick-up; This cuts out unnecessary trips to and from the kitchen, increasing server floor time to make valuable up-sales.

- PCB antenna - TI CPU
- Life Waterproof
- Transmission way FSK/ 360° Omnidirectional
- Power / Frequency : 10mW / 433 Mhz
- Power : 3V CR2032 Lithium 2 cell coin 1EA lifetime: 2 years (based on daily 15 calls)
- Dimensions / Weight : 100 x 60 x 6,5 (mm) / 50 gr
- Colors : White / Black

▶ SP5-100 & SP5-200 hand & belt PAGER

SPECIFICATIONS

The beauty of using our pager is that **you can be notified of a call all the time everywhere even when you are on the move.**

SOLT® direct pager, SP5 doesn't require an extra monitor since it has receiver module embedded.



- 2-lines 6 digits / mono LCD / 54 gr
- Rechargeable lithium polymer Battery (600 mAh DC 3.7V)
- Battery stand-by time max. 30 hours
- Built-in Helical antenna
- Transmission way FSK/ 360° Omnidirectional
- Available bell ID registration: max. 1,000 button
- Button ID form : numeric + alphabetic
- 10 calls number memory
- Call Alarm method : Sound (Beep/Chirp) or vibration (Low - High) or Sound + Vibration
- Time display On/Off
- Leather Clip
- Side Reinforcement



► Sm-3 models DISPLAY monitors



SPECIFICATIONS

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 need service through displayed number on the receiver.

Antenna : external dipole antenna

Signal receiving : FSK 360° omnidirectional

Power Supply : AC/DC12V external adaptor

Available bell ID registration : max. 1,000 bells

Bell ID form : numeric + English alphabetic + 2 dash (" _ ' . - ") and blank

Bell ID registration method : by air

Speaker : High quality and various bass

Sound type : 22 sounds Sound level : 90 db

Sounds for each bell

▶ Sr5-mpr solt monitoring system



SPECIFICATIONS

This system enables to collect transaction data so that you can use the data to analyze your business flow.

▶ Sr5-bpr Signal repeater



SPECIFICATIONS

Extension of signal reach distance between bell and receiver. Useful in hotels or beach clubs, pool areas, golf courses and yacht club.

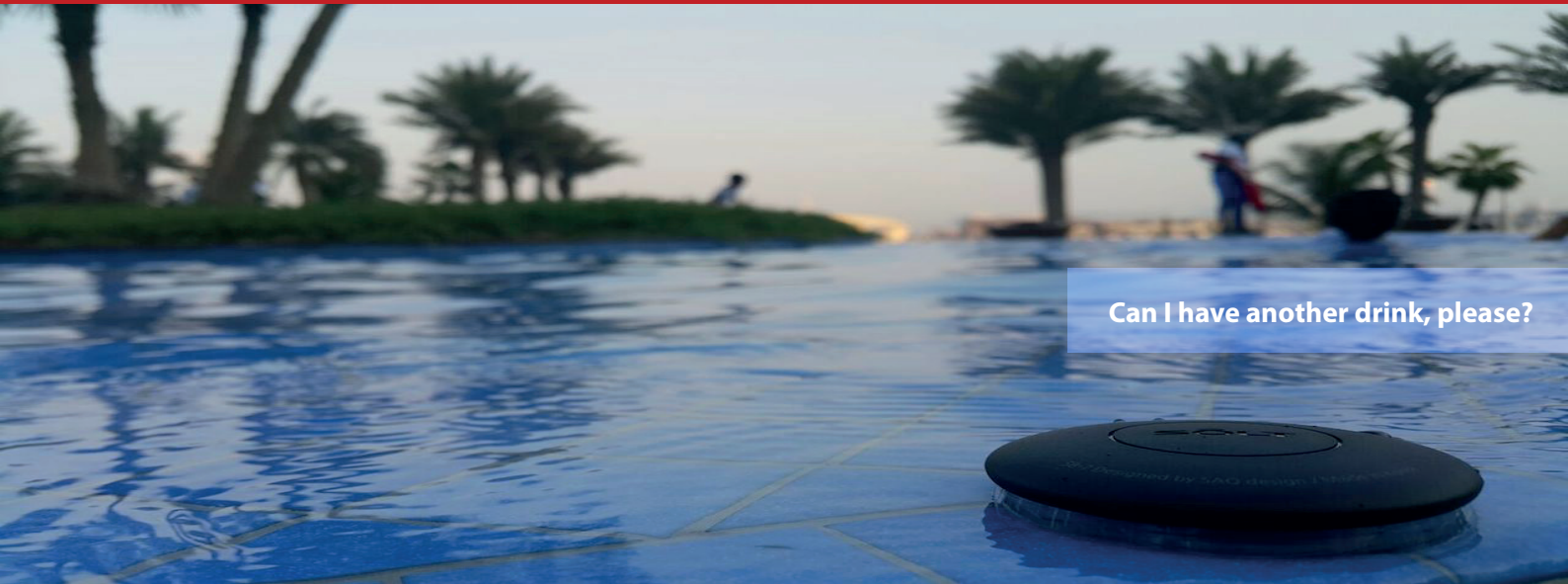
- External dipole antenna
- 1,3" LCD Screen
- Transmission way FSK/ 360° Omnidirectional
- Power / Frequency : 10mW / 433 Mhz
- Power Supply: AC/DC12V External adaptor
- Available bell ID registration: max. 500 button
- Dimensions / weight : 146 x 90 x 32 (mm) / 116 gr
- Mount point : Wall or ceiling
- Available Colors : Black



Perfect Service on the Beach



Perfect to Cover large areas outdoors



Can I have another drink, please?

Nothing will stop your customers from ordering..wherever they are!

SÔLT