SOLT Wireless Calling System



THE BEST CALLBELL







Exceptional accuracy and stability of signal reception

Wall-mounted receivers

(superior to ASK)

TCXO-based RF Low RF variation, No clock defect

(superior to X-tal)

Variety of Functions Alert sound selection (22), Volume control

(9 settings), etc.

Linked Transmitter Can be linked to up to 1,000 individual call bells





Transmitters (bells)

Frequency Type: FSK Exceptional accuracy and stability of signal transmis-

sion (superior to ASK)

CPU Embedded Able to delete repeated call IDs, Smart functionality

(superior to Remote IC)

Tx Controllable Efficient battery life, no interference to or from other

bells

Others Broader call range, Battery saving algorithm



Portable receivers (pagers)

Frequency Type: FSK Exceptional accuracy &stability of signal reception

(superior to ASK)

TCXO-based RF Low RF variation, No clock defect (superior to X-tal)

Direct Call Receiving Receives calls direct from bells (i.e. a transceiver is not

necessary)

Others Maximized battery time & call range, battery

recharged easily and rapidly











Transmitter

Sophisticated digital design

Elegant form, similar to a mobile-phone

Smooth edge and rounded corners

LCD panel renders the units very easy to use – Easy registration and operation, $\,$

Touch panel, Haptic feedback

Dual-power available – AC/DC adaptor and/or Rechargeable built-in battery

Receiver (guest pager)

Modern and luxurious design with minimalist aesthetic

Opaque base gives light, floating image, dual-LED call Indicators are installed in top and in the base,

Perfectly circular shape combined with metallic black color results in pleasing body line and aesthetics

TPU band applied water resistance

External access ensures rechargeable battery is quickly and easily replaceable

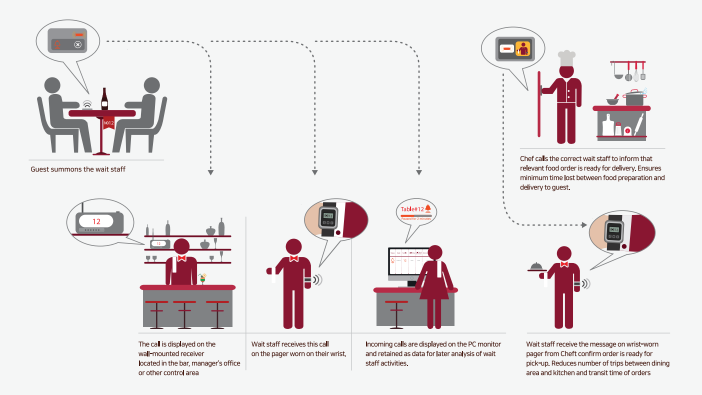


The units are magnetized to maximize charging efficiency and promote efficient, aligned storage and transportation



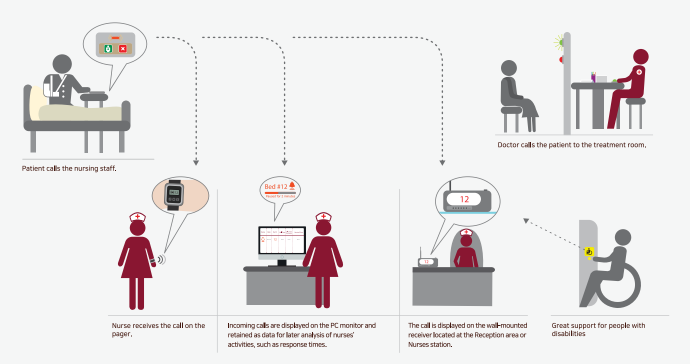
Highly robust construction and build quality protects against impacts, such as being dropped

In restaurants

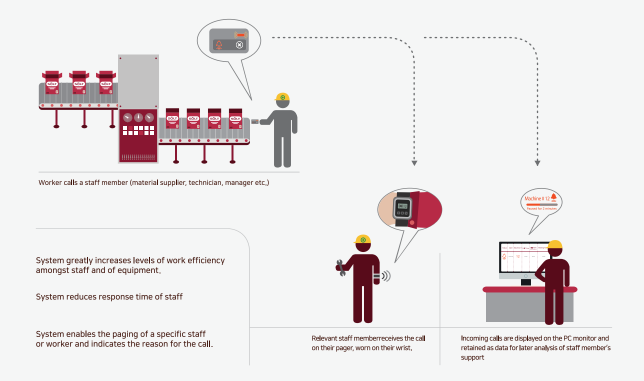


CONCEPT OF SYSTEM

In hospitals

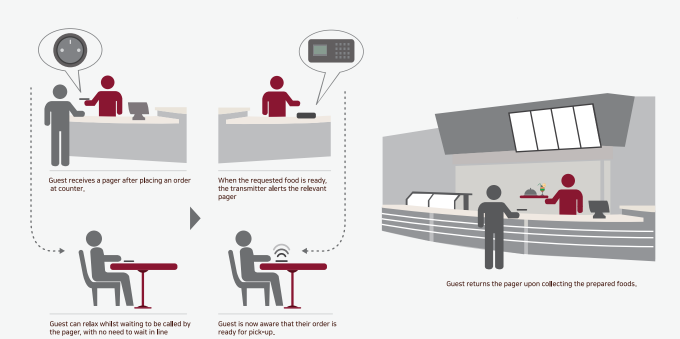


In factories



SÔLT

In food courts



Product Line up

Category	Model	Image	Button	Display	Power	Size (mm)	Weight (g	Colors	Remark
Transmitter	SB3-1P**	0	1 Call	1 Indicator (LED)	Coin battery CR2032 X 1	67x42x11	20	White Black	Waterproof IP-3
	SB5-1P**		1 Call	1 Indicator (LED)	Coin battery CR2032 X 1	58Ø×12.6	20	White Black Brown	
	SB6-2X**		1 Call 1 Cancel	1 Indicator (LED)	Coin battery CR2450 X 2	100×60×16.5	50	White Black	
	SB6-6P**		6 Call	1 Indicator (LED)	Coin battery CR2450 X 2	100×60×16.5	50	White Black	
	SB6-6X**		5 Call 1 Cancel	1 Indicator (LED)	Coin battery CR2450 X 2	100×60×16.5	50	White Black	
	SB7-1P**		1 Call	2 Indicators (LED)	Coin battery CR2032 X 2	60Ø×16	29	Black	Waterproof IP-8
	SB9-1P**	**************************************	1 Call	2 Indicators (LED)	Coin battery CR2032 X 2	74×46×11	28	White Black	
	SB9-2X**	±0+1 €	1 Call 1 Cancel	2 Indicators (LED)	Coin battery CR2032 X 2	74×46×11	28	White Black	
	SB9-3P**	TT E	3 Call	2 Indicators (LED)	Coin battery CR2032 X 2	74×46×11	28	White Black	
	SB9-3X**	II B &	2 Call 1 Cancel	2 Indicators (LED)	Coin battery CR2032 X 2	74×46×11	28	White Black	
Receiver (Wall mount)	SM3-22PN	88 88	Call only	2-Digitx2 FND	AC110~240V, DC12V/1A adaptor	288×133×40	535	Black Red FND	Max. 1000 bells registered
	SM3-23PN	88 88	Call only	2-Digitx3 FND	AC110~240V, DC12V/1A adaptor	288×133×40	573	Black Red FND	Max. 1000 bells registered
	SM3-26JC-M SM3-26JC-S	921 21E4 27/28 12	Call/Cancel	2-Digitx6 FND (+2 digits)	AC110~240V, DC12V/1A adaptor	288×133×40	575 565	Black Red FND	Max. 1000 bells registered
	SM3-33PN	888 888	Call only	3-Digitx3 FND	AC110~240V, DC12V/1A adaptor	288×133×40	650	Black Red FND	Max. 1000 bells registered
	SM3-33PC	888 888 888	Call/Cancel	3-Digitx3 FND	AC110~240V, DC12V/1A adaptor	288×133×40	650	Black Red FND	Max. 1000 bells registered
	SM3-61PC	50 1-03	Call/Cancel	6-Digitx1 FND	AC110~240V, DC12V/1A adaptor	288×133×40	650	Black Red FND	Max. 1000 bells registered
Receiver (portable)	SP5-100	•	Call only Call/Cancel Common	Mono color LCD	Rechargeable lithium–polymer DC3.7V/600mA	56×50×16	54	Black	Max. 1000 bells registered
	SP5-200		Call only Call/Cancel Common	Mono color LCD	Rechargeable lithium–polymer DC3.7V/600mA	56×50×16	50	Black	Max. 1000 bells registered
	SP7-100		Call only Call/Cancel Common	Mono FSTN Graphic LCD	Rechargeable lithium–polymer DC3.7V/250mA	37×49×13.5	38 ।	Black & Silver	Waterproof IP- Max. 900 bells registered
Receiver PC monitoring)	SR5-MPR		Call only Call/Cancel Separate Programs	Mono color LCD LED indicators	AC110~240V, DC12V/1A adaptor	146×90×32	116	3lack & White	Map version Stack version Each available
Transceiver	SR5-BPR		Call only Call/Cancel Common	Mono color LCD LED indicators	AC110~240V, DC12V/1A adaptor	146×90×32	116	Black &White	Max. 1000 bells registered
GUEST	PAGING S	YSTEM							
Category	Model	Image	Button	Display	Power	Size (mm)	Weight (g) Colors	Remark
Transmitter	SQ100		Touch-Sensor (20 keys)	Mono FSTN Graphic LCD	AC110~240V, DC12V/1A adaptor (or built – in battery)	210×90×33	237	Black	Haptic touch button
Receiver	SG1		None	4 Digit 7-seg. LED	Rechargeable lithium-polymer battery (250mA)	88Ø×T20.4	80	Black	Waterproof IP-7
Charger	SC1		None	None	AC110~240V, DC9V/3A adaptor	88Ø×T20.4	68	Black	With 1 extension plug



Each available

WIRELESS CALLING SYSTEM - Hospital and Other Solution System Device Model Image **Button** Display Power Size (mm) Weight (g) Remark 1 Call 1 Indicator Coin battery Call bell SB6-2XWH **5** 100×60×16.5 50 (LED) CR2450X2 1 Cancel 2 Indicators Coin battery Call bell SB9-1PWH 28 1 Call 74×46×11 (LED) CR2032X2 1 Call 2 Indicators Coin battery Call bell SB9-2XWH 74×46×11 28 CR2032X2 1 Cancel (LED) 1 Indicator Coin battery 58Ø x 12 6 Push-cord SB5-1PWH-P 1 Call/Push call Call bell 102 Nurse call (LED) CR2032 X 1 cord length 1.5m type fixed cable system (transmitters) 1 Call/Push call 1 Indicator Coin battery 100x60x16.5 Push-cord Call bell SB6-2XWH-P 130 1 Cancel (LED) CR2450 X 2 cord length 1.5m type fixed cable 1 Call/Push call 1 Indicator 100×60×16.5 Push-cord Coin battery Call bell SB6-2XWH-PD 130 1 Cancel (LED) CR2450X2 cord length 1.5m detachable cable 1 Call/Pull call 1 Indicator Coin battery 100x60x16.5 Pull-string type Call bell SB6-2XWH-S 80 1 Cancel (LED) CR2450 X 2 string length 1m 100x60x16.5 1 Call/Step call 1 Indicator Coin battery Call bell SB6-2XWH-F cord length 1.4m step pad 30x100x60 150 Foot-step type 1 Cancel (LED) CR2450X2 Door open 1 Magnet 1 Indicator Coin battery 100x60x16.5 Magnetic SB6-DOP 74 Sensing call (LED) CR2450 X 2 m/sensor 64x13x13 sensor sensor Patient's move On floor / On bed 1 Step sending call 1 Indicator Coin battery 100x60x16.5 Pressure Alarm System STS-100FM 1455 1 Cancel Mat sensor (LED) CR2450X2 sensor mat 640x420 sensor (transmitters) 1 Magnet sending call Magnet move 1 Indicator Coin battery 100x60x16.5 Magnetic SB6-PMP 1 Magnet 68 (LED) CR2450 X 2 string length 1m sensor sensor sensing cance Main display AC110~240V 288x133x40 650 Siren SM3-61PC S100 6X1 FND DC12V/1A adaptor with siren siren 100Øx145 siren 500 100Ø Receiver LCD AC110~240V 146x90x32 116 Siren SR5-S125 1A DC12V/1A adaptor siren 125Øx155 siren 600 125Ø with siren LED Indicators Emergency Registration 1 Indicator AC110~240V Siren sound on/off Alarm Siren receiver SR3-S100 410 100x162x105 Siren on/off DC12V/1A adaptor controllable (LED) System 2 Indicators Coin battery Waterproof SB7-1PBK 1 Call 60Øx16 29 (LED) CR2032X2 IP - 8 Call bell 1 Indicator Coin battery Waterproof Emergency SB3-1XBK 1 Cancel 67×42×11 20 CR2032 X 1 IP - 3 Cancel bell (LED) Red Indicator Treatment AC110~240V Red/Blue SL5-200BR Red/Blue 105x130x32 208 DC12V/1A adaptor Room lamp light Lamp LED lights System NR-no reception 2 Call 2 Indicators Coin battery Treatment SB9-3XBK 74×46×11 28 RE-reception Room bell 1 Cancel (LED) CR2032X2 AB-absence 1 Indicator Coin battery 5 - votes SB6-6PWH 6 Call 100×60×165 50 Survey bell CR2450 X 2 (LED) 1 - manager Survey System Program Survey receiver LCD AC110~240V SR5-MPR 146×90×32 116 Call only (op.1) one place DC12V/1A adaptor (PC data program) LED Indicators (op.2) centralized Max. 1000 bells AC110~240V SM3-61PC Call/Cancel 6-Digitx1 FND 288x133x40 650 Main display DC12V/1A adaptor registered Call only Rechargeable SP5-100 Max. 1000 bells Mono LCD 56×50×16 Pager Call/Cancel lithium-polymer registered SP5-200 DC 3.7V / 600mA Common Waterproof IP-7 Call only Rechargeable Common Mono FSTN SP7-100 37x49x13.5 38 Pager Call/Cancel lithium-polymer Max. 900 bells (receivers) Graphic LCD DC 3.7V / 250mA registered Common Call only LCD AC110~240V Max. 1000 bells SR5-BPR 116 Call/Cancel 146×90×32 Repeater LED Indicators DC12V/1A adaptor registered Common Map version Call only LCD AC110~240V SR5-MPR Call/Cancel 146×90×32 116 Stack version Monitoring receiver LED Indicators DC12V/1A adaptor

Separate programs









SB7-1PBK SG1 SP7-100 SQ100

FOREIGN CERTIFICATION

Catanani	lkana	Model	KC	FCC	CE	MIC	IP
Category	Item		Korea	USA	EU	Japan	Waterproof
	Main Display	SM3	0	0	0	-	
	Bell	SB3	0	0	0	0	IP-3
		SB5	0	0	0	-	
Wireless		SB6	0	0	0	0	
Calling		SB7	0	0	0	0	IP-8
		SB9	0	0	0	0	
	Pager	SP5	0	0	0	-	
	Pager	SP7	0		0	-	IP-7
	Repeater	SR5	0	0	0	0	
Guest Paging	Transmitter	SQ100	0	(ongoing)	0	0	
System	Receiver	SG1	0	(ongoing)	0	-	IP-7

Note: Specification is subject to change without notice.

CONTACT

Solt Co., Ltd

4F Hansol Bldg, Migeumil-ro 85, Bundang-gu, Gyeonggi-do, Korea

Tel. +82 31 719 5100 Fax. +82 31 719 5106

website : www.soltbell.co.kr e-mail : jclee@isolt.co.kr

