



Products List 2026









Customer Info








Name: [Redacted]

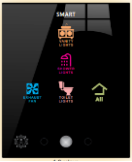







Address: [Redacted]











Other: [Redacted]












Contacts: [Redacted]













S/N	Product Picture	Brief Description	Model Number / Part Number
1		Wireless Hotel Large elegant Bell with 2 Service Requester DND / MUR & Room Occupancy Status (220V Direct) Room Number, Hotel Logo, Touch Bell button, and Room in Use with DND/MUR	SSW-Bell2S-WL
2		Wireless Hotel Card Holder Energy-Saving Switch with 2 Service Request Touch Panel & Built in Chime /Ding (220V Direct) (Mifare1) Gray plastic in the middle, Gray glass panel. 40A220V.(40A: from theory it works for 8800W, but when load over 4500W, should add relay) DND/MUR: wireless type. Room Occupancy Status (220V Direct)	SSW-Card2S-WL
3		Wireless Hotel 2 Service Request Touch Panel Wireless DND / MUR (220V)	SSW-2S-WL
4		Wireless Hotel 2 Service Request Touch Panel Wireless DND / MUR (220V)	SSW-Card-WL
5		Wireless Nurse Call - Nurse station Touch Panel Each accepts up to 200 Beds/Toilets, and 30 Cancel buttons Adjustable ringtone and volume Support External speaker Desktop-type / Wall-mounted type receiver 9. Dimensions: 217 x 137 x 20 mm / Power : 9V2ADC Adaptor	SSW-NCS-Station360R-FL
6		Wireless Nurse Call - Patient Door Light Unit Each accepts up to 200 Beds/Toilets, and 30 Cancel buttons Customizable color, ringtone, and area settings for each call button Adjustable volume options: Loud, Low, or Mute Built-in power switch for easy on/off control Dimensions: 153 x 97 x 43 mm Power: 12V 1A adapter	SSW-NCS-Door400R-WL
7		Wireless Nurse Call - Double-Side Corridor Display Receiver Each accepts up to 200 Beds/Toilets, and 30 Cancel buttons Display 6-digit numbers with "0-9", ".", "AbCdEF" letter Adjustable volume options Hung in Corridor for double-side view Dimensions:750 x 180 x 28mm / Power : 5V10A Adaptor	SSW-NCS-coridor600R-CL
8		Wireless Nurse Call - Patient Bedside with handset 4in1 function: Nurse call, Nurse attend, Cancel call, Code Blue Flush Mountable / Stick on any surface Low battery indication & delay transmit function Dimension: 116(W) x 89(H) x 30(D)mm / Power : 12V Battery	SSW-NCS-Patient440cx-FL

9		<p>Wireless Nurse Call - Toilet Pull Cord Call Button 100% Waterproof with 2 Meters Triangle Pull Cord for easy & fast calling Flush Mountable / Stick on any surface Reassurance LED Light Bright RED Push Button (indicator with sign) Low battery indication (optional) Dimension: 85 x 85 x 15mm (Panel Dimension) / Power : 12V Battery</p>	SSW-NCS-Toilet220PT-WL
10		<p>Wireless Nurse Call - Room Nurse Acknowledgment to inform Nurse Center they have attended Powered by 2 x 12V 23A batteries with up to 2-year lifespan Flush Mountable / Stick on any surface Low battery indication & delay transmit function Dimensions: 85 x 85 x 22 mm</p>	SSW-NCS-Room300NP-WL
11		<p>Wireless Nurse Call - VIP Patient Wearable Call Button Wear as watch to make easy calling anywhere & anytime 100% waterproof Rechargeable 4.2V Li-ion battery with Magnetic USB Charger Smart & lightweight design,easy for Patient to wear Long Stand-by time (6 months in max) Red LED Indicator lights to indicate calling is made Dimensions : 33(W) x 37(H) x 10(D)mm (Strap is not included)</p>	SSW-NCS-VIPO106-FL
12		<p>Wireless Nurse Call - NCS Software Set & edit calling information of each call button via software directly,No need Remote control Manage all the calling history in different display modes Calling history can be exported to Excel to back-up Support automatically back-up calling history by daily/weekly/monthly/yearly Support map inserted to show real time calling information Manage staffs' information & duty timetable Edit scroll message displayed when standby:8 letters in max for each line Support English/Chinese/Spanish/French/Polish</p>	SSW-NCS-Station001-SW
13		<p>Wireless Nurse Call - Nurse Watch Waterproof Watch Receiver OLED display with touch screen operation (Working life: 50,000 touches) Rechargeable 4.2V Li-ion battery with Magnetic USB Charger Capacity : 400pcs call buttons in max Different service types are available : CALL,SOS,AID,ORDER,DRINK,WATER,PARK and etc Show 3 calling records with service type,calling time & repeat times Store up to 99 call records Supports English, Spanish, French, and Polish, making it suitable for worldwide sales. Long Stand-by time (7 days) Dimensions : 43(W) x 48(H) x 14(D)mm (Strap is not included)</p>	SSW-NCS-Nursewatch690-FL
14		<p>Wireless Nurse Call - Long Range Repeater Long Range Signal Repeater Boosting all the signal from nurse call buttons to wireless receiver Multi Signal repeaters can work together in one place,no interfere Extends transmission distance (open area: up to 2km) Easy installation - plug & play Dimensions : 175 x 125 x 30mm / Power : 9V1A</p>	SSW-NCS-repeater9600-FL
15		<p>Hornet-X MasterX Retro fit Panel. 3 Relays each 10A. Retrofit, works as wireless. Builtin RF , IR remote enabled, built in Temp sensor, Logic, PIR, occupancy and Hand programing and Pairing Built in wifi gateway, and BLE and FR functionality. Connects and works with HX sensors and Relays +, Ready with Easy labeling By Installer Built-in RF and Wifi Gateway to Air-BUS Network can enable or disable Button Touch function and Backlet Color as Needed Powered by direct Mains (N+L Needed): 85-265VAC</p>	SBW-HornetXL-UN/B SBW-HornetXL-UN/W












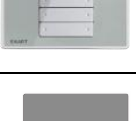
16		<p>Hornet-X MasterX Retro fit Panel. Custom Silk 3 Relays each 10A. Retrofit, works as wireless. Builtin RF , IR remote enabled, built in Temp sensor, Logic, PIR, occupancy and Hand programing and Pairing Built in wifi gateway, and BLE and FR functionality. Connects and works with HX sensors and Relays + Built-in RF and Wifi Gateway to Air-BUS Network</p> <p>Silk Screen Custom for Projects with MOQ</p> <p>Powered by direct Mains (N+L Needed): 85-265VAC</p>	<p>SBW-HornetXL-UN/B - Custom SBW-HornetXL-UN/W - Custom</p>
17		<p>Hand Held IR remote Control 5 HHR Simplified Hand Held IR Remote Control 5</p> <p>Powered By: 2X AAA Batteries</p>	<p>SS-Remote5-HH</p>
18		<p>Wireless Aux 32A module with Energy Saving Logic - also Boiler and Air conditioner Climate-X Control Heavy Duty actuator, with ability to connect by hand programing to the master switch-x panel. Works to control any type of air conditioning. Also acts as smart Aux wireless for Hotel Room Energy Saving based on Real Occupancy</p> <p>Powered by direct Mains (N+L Needed): 85-265VAC</p>	<p>SSW-Aux32A-FL SSW-RLY1c32AL-FL</p>
19		<p>Wireless Energy Saving Module, Relay 1 channel 10A Smart actuator, with ability to connect by hand programing to the master-x (HornetX or HBS). Works as addon Lighting Channel or any other 1 Universal Relay function</p> <p>Can Work stand alone if Paired To the Wireless Magnetic contact or Window or Door Terrace. it has built in logic to control FCU in case Window left Open. Then Power back on if Window is closed</p> <p>Powered by direct Mains (N+L Needed): 85-265VAC</p>	<p>SRW-RLY1c10AL-FL</p>
20		<p>Wireless Multi functional Relay mini Module R2-X 2 Relays Each is 10A to control any type of Small to Medium Load all pass through relays to accept any voltage. Works as momentary, switchover, or latching .etc. Connects by hand programing to master-X (Hornet or HBS)</p> <p>applications: Control of Irrigation, Alarm, Siren/flasher, Access, Lighting, Fountain,</p> <p>Powered by direct Mains (N+L Needed): 85-265VAC</p>	<p>SRW-RLY2c10A-FL</p>
21		<p>Wireless Multi functional Relay mini Module R4-X 4 Relays Each is 10A to control any type of Small to Medium Load all pass through relays to accept any voltage. Works as momentary, switchover, or latching .etc. Connects by hand programing to master-X (Hornet or HBS)</p> <p>applications: Control of Irrigation, Alarm, Siren/flasher, Access, Lighting, Fountain,</p> <p>Powered by direct Mains (N+L Needed): 85-265VAC</p>	<p>SRW-RLY4c10A-FL</p>
22		<p>RF Wireless Magnetic contact for door or window</p> <p>Powered by Special Size battery</p>	<p>SSW-RMag2-FL</p>
23		<p>Wireless Motion Sensor+ With Humidity Level, Temperature sensor, and Lux Light intensity sensor, with simple logic</p> <p>Powered by Special Size battery</p>	<p>SSW-SPIR+THL-CL</p>













24		<p>Wireless Heart Beat Breathing Sensor for True Occupancy. Built in IR Emitter, and Logic. Built-in RF and Wifi Gateway to Air-BUS Network</p> <p>Powered by direct Mains (N+L Needed): 85-265VAC</p>	SBW-HBS3L-CL
25		<p>Smart Air-Con FCU Control Set for Hotels/Apartments/Other Smart actuator, with ability to connect by hand programing to the Wireless Magnetic contact. Works to control FCU in case Window left Open,</p> <p>1 Relay Powered by direct Mains (N+L Needed): 85-265VAC and 1 Mag Powered by Battery</p>	SRW-FCU-Mag-SetL
26		<p>TERMINATOR 102 (I/O 28 Dry Inputs, 22ch Output 10A Each, 48 Dali, 2X 0-10V + 2 Temp) Super I/O with wifi and Logic built in. (network Time clock)</p> <p>DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 102 Ports I/O 22Ch Relays Each is 10A, and 28 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schemes by Simple NO/NC Built in Logic and Time Clock, AC and floor heating function. (Built in easy connection for inputs). Built in Wifi. 2X 0-10V VAV control. 2X Temperature sensor inputs. DIN Rail Mount.</p>	SB-Terminator102-DN
27		<p>Wifi/BUS IP-Gateway TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Hybrid: Wifi and sBus Enabled, Good for Connecting any module or multiple modules to the Wifi and internet Network. Smart-BUS G4 Enabled. Built in 24VDC Power Supply 350mA. (Works for Both Wired and Wireless Points as well as Networks). Converts Wired G4 Devices to 2-Way Wireless wifi Devices simultaneously.</p>	SBW-wifiBus-TC IPG-TC
28		<p>10" LOTUS Wall Mountable Android enabled Touchscreen</p> <p>Wall mountable touchscreen, Android OS, SD card, LAN, WIFI. With Optional Back box for Flush mounting (Ordered Separatly).</p>	OE-Lotus10-WL
29		<p>8" Lotus TC</p> <p>Wall Mountable Android enabled Touchscreen, 1GB also works with TC Intercom IP system</p> <p>Wall mountable touchscreen, Android OS, and Tuya</p>	OE-TC8-WL/G
30		<p>"CTP" Color Capacitive Touch Panel (G5)</p> <p>is a Glass wall switch Smart Panel with Color Capacitive Touch Panel. Introducing New Concept: Hi Stay, Bye. Multi functions, Built in IR Receiver, Microphone, IR emitter, motion occupancy detectorm, Thermal Sensor Couple for Temperature. Easy Graphical and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. Easy New Attractive Graphics.</p> <p>Home Status Page New Function, Macro Function, and Easy Record</p>	SB-CTP-UN/B
31		<p>"CTP" Color Capacitive Touch Panel (G5)</p> <p>is a Glass wall switch Smart Panel with Color Capacitive Touch Panel. Introducing New Concept: Hi Stay, Bye. Multi functions, Built in IR Receiver, Microphone, IR emitter, motion occupancy detectorm, Thermal Sensor Couple for Temperature. Easy Graphical and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. Easy New Attractive Graphics.</p> <p>Home Status Page New Function, Macro Function, and Easy Record</p>	SB-CTP-UN/W
32		<p>"CDP2" Color Smart Dynamic Display Panel (G4s) - Black</p> <p>is a wall switch Panel with Color Capacitive Touch Wide View Panel. Multi functions, Built in Thermal Sensor Couple for Temperature. Easy Graphical Multi Functional Pages: Lighting, Moods, HVAC, Music, Motorized Shades, and more. Advanced, Multi Languages, Energy saver, Slim and elegant</p>	SB-CDP2-UN/B
33		<p>"CDP2" Color Smart Dynamic Display Panel (G4s) - White</p> <p>is a wall switch Panel with Color Capacitive Touch Wide View Panel. Multi functions, Built in Thermal Sensor Couple for Temperature. Easy Graphical Multi Functional Pages: Lighting, Moods, HVAC, Music, Motorized Shades, and more. Advanced, Multi Languages, Energy saver, Slim and elegant</p>	SB-CDP2-UN/W

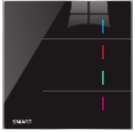







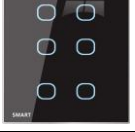


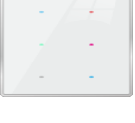
34		<p align="center">"NDP" Nice Color Dynamic Panel (G5) by NAI Trail Click ready</p> <p>Simple Color Glass Panel with up to 10 Buttons per Page. Main Pages to control: Lighting/dimming, Audio, Air conditioning, and Other Room Needs like: Curtains, Moods, TV/Media, Security, Home Status ++. The NDP has 3 Lighting Pages, 5 AC Pages, 3 Music Pages, and 3 Home Pages that Can be activated Selectivly. NDP has built in IR Eye, Temperature sensor++</p>	SB-NDP-EU/B
35		<p align="center">"NDP" Nice Color Dynamic Panel (G5) by NAI Trail Click ready</p> <p>Simple Color Glass Panel with up to 10 Buttons per Page. Main Pages to control: Lighting/dimming, Audio, Air conditioning, and Other Room Needs like: Curtains, Moods, TV/Media, Security, Home Status ++. The NDP has 3 Lighting Pages, 5 AC Pages, 3 Music Pages, and 3 Home Pages that Can be activated Selectivly. NDP has built in IR Eye, Temperature sensor++</p>	SB-NDP-EU/W
36		<p align="center">AC4B, Thermostat with 4buttons</p> <p>SBUS enabled Thermostat panel with OLED display. Elegant Classis Design. with Engravable Buttons, Backlit, Toggle, Dimming, and double click macro function. Manual Programming Enabled. EU Size</p>	SB-AC4B-EU/B
37		<p align="center">AC4B, Thermostat with 4buttons</p> <p>SBUS enabled Thermostat panel with OLED display. Elegant Classis Design. with Engravable Buttons, Backlit, Toggle, Dimming, and double click macro function. Manual Programming Enabled. EU Size</p>	SB-AC4B-EU/W
38		<p align="center">"DDPs" Universal Smart Dynamic Display Panel (G4s)</p> <p>is a wall switch Panel with LCD and Multi functions, Built in IR Receiver Plug in Port, IR EYE, IR Emitter, PIR, LUX sensor and Thermal Sensor Couple for Temperature, and Microphone with Clapper Function. Easy Graphical and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. (Each Button has right and left different function, Back let LED, LCD Brightness control), AC Page Lock Function, Double click Macro Function, Manual Programming Enabled.</p>	SB-DDPS-UN/B
39		<p align="center">"DDPs" Universal Smart Dynamic Display Panel (G4s)</p> <p>is a wall switch Panel with LCD and Multi functions, Built in IR Receiver Plug in Port, IR EYE, IR Emitter, PIR, LUX sensor and Thermal Sensor Couple for Temperature, and Microphone with Clapper Function. Easy Graphical and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. (Each Button has right and left different function, Back let LED, LCD Brightness control), AC Page Lock Function, Double click Macro Function, Manual Programming Enabled.</p>	SB-DDPS-UN/W
40		<p align="center">"DTPu" Universal Smart Tuoch Button Display Panel (G5)</p> <p>Is an Advanced Universal Mount Version of the Old DDP/DTP Panel Improved with Easy Direct Page and Function Menu, Colored Back Lighting (Effects)</p>	SB-DTPu-UN/B
41		<p align="center">"DTPu" Universal Smart Tuoch Button Display Panel (G5)</p> <p>Is an Advanced Universal Mount Version of the Old DDP/DTP Panel Improved with Easy Direct Page and Function Menu, Colored Back Lighting (Effects)</p>	SB-DTPu-UN/W
42		<p align="center">"DTP" Smart Dynamic Touch Button Panel (G4s)</p> <p>Glass Touch Button wall switch Panel with LCD and Multi functions, Built in IR Receiver Plug in Port, Thermal Sensor Couple for Temperature, With Easy Graphical Menue and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. (Each Button has right and left different function, Back let LED, LCD Brightness control), AC Page Lock Function, Manual Programming Enabled.</p>	SB-DTP-EU/B
43		<p align="center">"DTP" Smart Dynamic Touch Button Panel (G4s)</p> <p>Glass Touch Button wall switch Panel with LCD and Multi functions, Built in IR Receiver Plug in Port, Thermal Sensor Couple for Temperature, With Easy Graphical Menue and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. (Each Button has right and left different function, Back let LED, LCD Brightness control), AC Page Lock Function, Manual Programming Enabled.</p>	SB-DTP-EU/W
44		<p align="center">"DDP" Smart Dynamic Display Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch Panel with LCD and Multi functions, Built in IR Receiver Plug in Port, Thermal Sensor Couple for Temperature, With Easy Graphical and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. (Each Button has right and left different function, Back let LED, LCD Brightness control), AC Page Lock Function, Double click Macro Function, Manual Programming Enabled.</p>	SB-DDP-EU/B



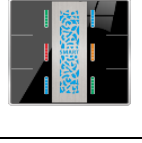





45		<p align="center">"DDP" Smart Dynamic Display Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch Panel with LCD and Multi functions, Built in IR Receiver Plug in Port, Thermal Sensor Couple for Temperature, With Easy Graphical and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. (Each Button has right and left different function, Back let LED, LCD Brightness control), AC Page Lock Function, Double click Macro Function, Manual Programming Enabled.</p>	SB-DDP-EU/W
46		<p align="center">FTP Touch Switch 7TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-FTP7T-EU/B
47		<p align="center">FTP Touch Switch 7TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-FTP7T-EU/B
48		<p align="center">(FTP) Touch Switch 9TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-FTP9T-UN/B
49		<p align="center">(FTP) Touch Switch 9TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-FTP9T-UN/W
50		<p align="center">(9 Squares) Touch Switch 9TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-9T-EU/B
51		<p align="center">(9 Squares) Touch Switch 9TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-9T-EU/W
52		<p align="center">(12 Squares) Touch Switch 12TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-12T-UN/B
53		<p align="center">(12 Squares) Touch Switch 12TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-12T-UN/W
54		<p align="center">(15 Squares) Touch Switch 15TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. User can Print and Insert his lables using the Design Template. This unit can be both Wall mounted and Table Top Based using Table mount</p>	SB-15T-EU/B
55		<p align="center">(15 Squares) Touch Switch 15TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. User can Print and Insert his lables using the Design Template. This unit can be both Wall mounted and Table Top Based using Table mount</p>	SB-15T-EU/W
56		<p align="center">"Strata" Panel 10B (G4s)</p> <p>This is a Smart-BUS Enabled wall switch Panel with 10 Separated Buttons, in 5 Rows each has up to 5 LED areas and can Be engraved, Painted, and Modeled as to be needed. This Panel is Universal and is Trail Click Ready. It Has IR-Eye Plug Port to enable HH Remote</p>	SB-Strata-UN/B











57		<p align="center">"Strata" Panel 10B (G4s)</p> <p>This is a Smart-BUS Enabled wall switch Panel with 10 Separated Buttons, in 5 Rows each has up to 5 LED areas and can Be engraved, Painted, and Modeled as to be needed.</p> <p>This Panel is Universal and is Trail Click Ready. It Has IR-Eye Plug Port to enable HH Remote</p>	SB-Strata-UN/W
58		<p align="center">"Slider" Panel 7B (G4s)</p> <p>This is a Smart-BUS Enabled wall switch Panel with 3 Sliders and 4 Buttons, Buttons in 2 Rows each has up to 5 LED areas and can Be engraved, Painted, and Modeled as to be needed.</p> <p>This Panel is Universal and is Trail Click Ready. It Has IR-Eye Plug Port to enable HH Remote</p>	SB-Slider-UN/BR
59		<p align="center">"Slider" Panel 7B (G4s)</p> <p>This is a Smart-BUS Enabled wall switch Panel with 3 Sliders and 4 Buttons, Buttons in 2 Rows each has up to 5 LED areas and can Be engraved, Painted, and Modeled as to be needed.</p> <p>This Panel is Universal and is Trail Click Ready. It Has IR-Eye Plug Port to enable HH Remote</p>	SB-Slider-UN/W
60		<p align="center">"Melody" Panel 5B (G4s)</p> <p>This is a Smart-BUS Enabled wall switch Panel with 5 Separated Buttons, in 5 Rows each can Be Painted, and finished as to be needed. This Panel is Universal and is Trail Click Ready. It Has IR-Eye Plug Port to enable HH Remote</p>	Melody-UN/BW
61		<p align="center">"Melody" Panel 5B (G4s)</p> <p>This is a Smart-BUS Enabled wall switch Panel with 5 Separated Buttons, in 5 Rows each can Be Painted, and finished as to be needed. This Panel is Universal and is Trail Click Ready. It Has IR-Eye Plug Port to enable HH Remote</p>	SB-Melody-UN/W
62		<p align="center">"6B" 6 Button Smart Soft Switch Digital Wall Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch, with LED Back Lighting, IR Eye Plug Port, Toggle, Dim, and double click macro function. Manual Programming Enabled.</p>	SB-6BS-EU/W SB-6B-EU/B
63		<p align="center">"6B" 6 Button Smart Soft Switch Digital Wall Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch, with LED Back Lighting, IR Eye Plug Port, Toggle, Dim, and double click macro function. Manual Programming Enabled.</p>	SB-6BS-EU/W SB-6B-EU/B
64		<p align="center">"4B" 4 Button Smart Soft Switch Digital Wall Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch, with LED Back Lighting, IR Eye Plug Port, Toggle, Dim, and double click macro function. Manual Programming Enabled.</p>	SB-4BS-EU/W SB-4B-EU/B
65		<p align="center">"4B" 4 Button Smart Soft Switch Digital Wall Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch, with LED Back Lighting, IR Eye Plug Port, Toggle, Dim, and double click macro function. Manual Programming Enabled.</p>	SB-4BS-EU/W SB-4B-EU/B
66		<p align="center">"3B" 3 Button Smart Soft Switch Digital Wall Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch, with LED Back Lighting, IR Eye Plug Port, Toggle, Dim, and double click macro function. Manual Programming Enabled.</p>	SB-3B-EU/B
67		<p align="center">"3B" 3 Button Smart Soft Switch Digital Wall Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch, with LED Back Lighting, IR Eye Plug Port, Toggle, Dim, and double click macro function. Manual Programming Enabled.</p>	SB-3B-EU/W
68		<p align="center">"ESP1" One Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard.</p>	MT-ESP1-EU/B







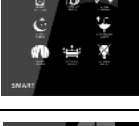

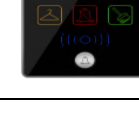



69		<p>"ESP1" One Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard.</p>	MT-ESP1-EU/W
70		<p>"ESP2" Two Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP2-EU/B
71		<p>"ESP2" Two Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP2-EU/W
72		<p>"ESP3" Three Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP3-EU/B
73		<p>"ESP3" Three Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP3-EU/W
74		<p>"ESP4" Four Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP4-EU/B
75		<p>"ESP4" Four Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP4-EU
76		<p>"ESP5" Five Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP5-EU/B
77		<p>"ESP5" Five Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP5-EU/W
78		<p>"ESP6" Six Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP6-EU/B
79		<p>"ESP6" Six Button Switch by Multi-Tech & Boaz</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard</p>	MT-ESP6-EU/W
80		<p>"Planum1" One Button Switch with Silk Screen Icon/Text (Slim, Elegant, Affordable)</p> <p>Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function</p> <p>Compatible to be used with any Universal Dry Input System Standard.</p>	SS-Planum1B-WL


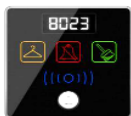










81		<p>"Planum2" 2 Button Switch with Silk Screen Icon/Text (Slim, Elegant, Affordable) Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function Compatible to be used with any Universal Dry Input System Standard.</p>	SS-Planum2B-WL
82		<p>"Planum3" 3 Button Switch with Silk Screen Icon/Text (Slim, Elegant, Affordable) Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function Compatible to be used with any Universal Dry Input System Standard.</p>	SS-Planum3B-WL
83		<p>"Planum4" 4 Button Switch with Silk Screen Icon/Text (Slim, Elegant, Affordable) Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function Compatible to be used with any Universal Dry Input System Standard.</p>	SS-Planum4B-WL
84		<p>"Planum5" 5 Button Switch with Silk Screen Icon/Text (Slim, Elegant, Affordable) Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function Compatible to be used with any Universal Dry Input System Standard.</p>	SS-Planum5B-WL
85		<p>"Planum6" 6 Button Switch with Silk Screen Icon/Text (Slim, Elegant, Affordable) Passive, Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function Compatible to be used with any Universal Dry Input System Standard.</p>	SS-Planum6B-WL
86		<p>"PlanumThermo" Thermostat Touch - Wall mount SA Function connects to terminator Dry Ports also (Slim, Elegant, Affordable) Can be stand Alone (2 Functional ports)</p>	SS-Planum-Thermo-WL
87		<p>(Eclipse) Touch Switch 3TB (G4s) S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Eclipse3T-EU/B
88		<p>(Eclipse) Touch Switch 3TB (G4s) S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Eclipse3T-EU/W
89		<p>(Eclipse) Touch Switch 4TB (G4s) Universal Size S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Eclipse4T-UN/B
90		<p>(Eclipse) Touch Switch 4TB (G4s) Universal Size S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Eclipse4T-UN/W
91		<p>(Simplese) Touch Switch 3TB (G4s) S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Simplese3T-EU/B
92		<p>(Simplese) Touch Switch 3TB (G4s) S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Simplese3T-EU/W













93		<p align="center">(Simplex) Touch Switch 4TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Simplex4T-UN/B
94		<p align="center">(Simplex) Touch Switch 4TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Simplex4T-UN/W
95		<p align="center">(Window) Touch Switch 4TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Window4T-EU/B
96		<p align="center">(Window) Touch Switch 4TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Window4T-EU/W
97		<p align="center">(Window) Touch Switch 6TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Window6T-UN/B
98		<p align="center">(Window) Touch Switch 6TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Window6T-UN/W
99		<p align="center">(Bubbles) Touch Switch 4TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Bubbles4T-EU/B
100		<p align="center">(Bubbles) Touch Switch 4TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Bubbles4T-EU/W
101		<p align="center">(Bubbles) Touch Switch 6TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Bubbles6T-UN/B
102		<p align="center">(Bubbles) Touch Switch 6TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-Bubbles6T-UN/W
103		<p align="center">(TS) Touch Switch 6TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-TS6T-EU/B
104		<p align="center">(TS) Touch Switch 6TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-TS6T-EU/W












105		<p align="center">(TS) Touch Switch 8TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-TS8T-UN/B
106		<p align="center">(TS) Touch Switch 8TB (G4s) Universal Size</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-TS8T-UN/W
107		<p align="center">(Arabic) "Art" Touch Switch 6TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-ART6T-EU/B
108		<p align="center">(Arabic) "Art" Touch Switch 6TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-ART6T-EU/W SB-ART6T-EU/B
109		<p align="center">Universal (12-Touch) Easy labeling Panel</p> <p>DIY Universal (Mini-Hornet) Power Touch Switch and controller UN Size with PIR Built in 3XRelay actuators Pass through type 10A Each & accepts vAC and DC voltage ranges 5-24V/80-220V Retrofit universal Wall Switch that can be fitted on any backbox: UK, CN, EU, Italy, USA, Australia, Israel, and other.</p> <p>S-BUS Enabled and Powered, Elegant Glass LED Back Light Enabled for Elegant Techno Look. built in Temperature sensor, Lux Sensor, IR emitter, Motion PIR Occupancy Sensor, also can add external IR Blaster Emitter from back of Switch., Works with Schedules and Mood presets. Has built in Occupancy sensor for Energy saving. has ability to control other media and AC devices that has IR control ability. (built in IR receiver and Emitter). Can be installed on all kinds of wall Back boxes, Portrait or landscape possible. (Fully Changeable Icons by the Installer locally.</p> <p align="center">One Switch, Conventional Lighting Electrical wiring, Heavy load, With Occupancy PIR Sensor, Temperature sensor and IR emitter. THE Mini Hornet is all you need for one room complete control</p>	<p align="center">SB-Hornet-3R9T-UN/W SB-Hornet-3R12T-UN/W</p> <p align="center">SB-Hornet-3R9T-UN/B SB-Hornet-3R12T-UN/B</p>
110		<p align="center">Lighting and Mood Control</p> <p>DIY Universal (Mini-Hornet) Power Touch Switch and controller UN Size with PIR Pass through 10A Relay accepts vAC and DC voltage ranges 5-24V/80-220V Retrofit universal Wall Switch that can be fitted on any backbox: UK, CN, EU, Italy, USA, Australia, Israel, and other.</p> <p>S-BUS Enabled and Powered, Elegant Glass LED Back Light Enabled for Elegant Techno Look. built in Temperature sensor, can add external temperature sensor, Works with Schedules and Mood presets. Has built in Occupancy sensor for Energy saving. has ability to control other media and AC devices that has IR control ability. (built in IR receiver and Emitter)</p>	<p align="center">SB-Hornet-3R9T-UN/W SB-Hornet-3R12T-UN/W</p> <p align="center">SB-Hornet-3R9T-UN/B SB-Hornet-3R12T-UN/B</p>
111		<p align="center">Motorized Shade/Curtain Controller</p> <p>DIY Universal (Mini-Hornet) Power Touch Switch and controller UN Size with PIR Pass through 10A Relay accepts vAC and DC voltage ranges 5-24V/80-220V Retrofit universal Wall Switch that can be fitted on any backbox: UK, CN, EU, Italy, USA, Australia, Israel, and other.</p> <p>S-BUS Enabled and Powered, Elegant Glass LED Back Light Enabled for Elegant Techno Look. built in Temperature sensor, can add external temperature sensor, Works with Schedules and Mood presets. Has built in Occupancy sensor for Energy saving. has ability to control other media and AC devices that has IR control ability. (built in IR receiver and Emitter)</p>	<p align="center">SB-Hornet-MTR3T-UN/W SB-Hornet-MTR8T-UN/W</p> <p align="center">SB-Hornet-MTR3T-UN/B SB-Hornet-MTR8T-UN/B</p>
112		<p align="center">FCU Controller</p> <p>DIY Universal (Mini-Hornet) Power Touch Switch and controller UN Size w/ PIR Pass through 10A Relay accepts vAC and DC voltage ranges 5-24V/80-220V Retrofit universal Wall Switch that can be fitted on any backbox: UK, CN, EU, Italy, USA, Australia, Israel, and other.</p> <p>S-BUS Enabled and Powered, Elegant Glass LED Back Light Enabled for Elegant Techno Look. built in Temperature sensor, can add external temperature sensor, Works with Schedules and Mood presets. Has built in Occupancy sensor for Energy saving. has ability to control other media and AC devices that has IR control ability. (built in IR receiver and Emitter)</p>	<p align="center">SB-Hornet-FCU9T-UN/W SB-Hornet-FCU12T-UN/W</p> <p align="center">SB-Hornet-FCU9T-UN/B SB-Hornet-FCU12T-UN/B</p>













113		<p align="center">Under Floor Heating Controller DIY Universal (Mini-Hornet) Power Touch Switch and controller UN Size with PIR Pass through 10A Relay accepts vAC and DC voltage ranges 5-24V/80-220V Retrofit universal Wall Switch that can be fitted on any backbox: UK, CN, EU, Italy, USA, Australia, Israel, and other. S-BUS Enabled and Powered, Elegant Glass LED Back Light Enabled for Elegant Techno Look. built in Temperature sensor, can add external temperature sensor, Works with Schedules and Mood presets. Has built in Occupancy sensor for Energy saving. has ability to control other media and AC devices that has IR control ability. (built in IR receiver and Emitter)</p>	<p>SB-Hornet-FH9T-UN/W SB-Hornet-FH12T-UN/W SB-Hornet-FH9T-UN/B SB-Hornet-FH12T-UN/B</p>
114		<p align="center">Security Alarm DIY Universal (Mini-Hornet) Power Touch Security Alarm controller UN Size with PIR Has built in Occupancy sensor for Security, Armin, disarmin, Panic, and 3 Code category for Away, Night, Day. Pass through 10A Relay to connect to Siren, Flasher, Dialer, and other. Built in security logic, easy to bind to other Hornet PIR, or any 24Z, Harness, 4Z, or any of the smart G4 sensors for full security. It accepts vAC and DC voltage ranges 5-24V/80-220V. Retrofit universal Wall panel that can be fitted on any backbox: UK, CN, EU, Italy, USA, Australia, Israel, and other. S-BUS Enabled and Powered, Elegant Glass LED Back Light Enabled for Elegant Techno Look. built in Temperature sensor, can add external temperature sensor, Works with Schedules and Mood presets.</p>	<p>SB-Hornet-SEC12T-UN/W SB-Hornet-SEC12T-UN/B</p>
115		<p align="center">Big Hotel Bell SB (Large Number) 4S - Portrait Back Lit, Bell Touch Functions: (DND, Clean Room, and Pick Laundry, please wait indicators), Online update to house keeping, and Front office. Disable Bell if DND is active. Bus Enabled Network. Built in Logic Control Module (Host). Secure, Screw less Fixing, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3 Market standard Back-box)</p>	<p>SB-4SBell-WL / P</p>
116		<p align="center">Big Hotel Bell SB (Large Number) 4S - Landscape Back Lit, Bell Touch Functions: (DND, Clean Room, and Pick Laundry, please wait indicators), Online update to house keeping, and Front office. Disable Bell if DND is active. Bus Enabled Network. Built in Logic Control Module (Host). Secure, Screw less Fixing, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3 Market standard Back-box)</p>	<p>SB-4SBell-WL / L</p>
117		<p align="center">Big Hotel Bell With Access SB (Large Number) 4S - Portrait Back Lit, Mifare Proximity Card Reader, Flash Memory Download by USB to Secure software, Door Relay for Lock Control, Bell Touch Functions: (DND, Clean Room, and Pick Laundry, please wait indicators), Online update to house keeping, and Front office. Disable Bell if DND is active. Bus Enabled Network. Built in Logic Control Module (Host). Secure, Screw less Fixing, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3 Market standard Back-box)</p>	<p>SB-4SBXS-WL / P</p>
118		<p align="center">Big Hotel Bell With Access SB (Large Number) 4S - Landscape Back Lit, Mifare Proximity Card Reader, Flash Memory Download by USB to Secure software, Door Relay for Lock Control, Bell Touch Functions: (DND, Clean Room, and Pick Laundry, please wait indicators), Online update to house keeping, and Front office. Disable Bell if DND is active. Bus Enabled Network. Built in Logic Control Module (Host). Secure, Screw less Fixing, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3 Market standard Back-box)</p>	<p>SB-4SBXS-WL / L</p>
119		<p align="center">(MIL) Hotel Door Access Bell Panel with Service Touch Mifare Proximity Card Reader, Flash Memory Download by USB to Secure software, Door Relay for Lock Control, Built in Logic Control Module (Host), Back Lit, Bell Push, Functions: (DND, Clean Room, and Pick Laundry indicators), Online update to house keeping, and Front office. Disable Bell if DND is active. Bus Enabled Network. Secure, Screw less Fixing Magnet Technology, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3)</p>	<p>SB-MILBXS-WL</p>
120		<p align="center">(MIL) Hotel Key Card Holder with 2Service and Master Touch Original Card Reader and Holder, Energy Master Control Switch with Delay Timer, BUS Enabled. Including 3back let Buttons for service request: DND,Clean, Laundry), master Control Touch Switch, Built in Occupancy Sensor and Logic</p>	<p>SB-MILSCARD-WL</p>
121		<p align="center">MIL Touch Thermostat and switch Panel with Occupancy Built in Occupancy Sensor and Logic</p>	<p>SB-Thermo6T-WL</p>
122		<p align="center">MIL Touch Panel with Occupancy MIL Elegant 1T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	<p>SB-MIL1T-WL</p>














123		<p>MIL Touch Panel with Occupancy MIL Elegant 2T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL2T-WL
124		<p>MIL Touch Panel with Occupancy MIL Elegant 3T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL3T-WL
125		<p>MIL Touch Panel with Occupancy MIL Elegant 4T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL4T-WL
126		<p>MIL Touch Panel with Occupancy MIL Elegant 5T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL5T-WL
127		<p>MIL Touch Panel with Occupancy MIL Elegant 6T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL6T-WL
128		<p>MIL Touch Panel with Occupancy MIL Elegant 7T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL7T-WL
129		<p>MIL Touch Panel with Occupancy MIL Elegant 8T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL8T-WL
130		<p>MIL 9T Touch Panel with Occupancy MIL Elegant 9T Touch Panel with Occupancy Sensor Built in Built in Occupancy Sensor and Logic</p>	SB-MIL9T-WL
131		<p>Simple Hotel Bell (Slave) Require Connection to Key Card Holder/Service Requester Door Bell Push Button, DND, MUR, Laundry/Pls Wait++, Hotel Room Number</p>	SS-3SBell-S
132		<p>Simple Hotel Bell (Large Number) (Slave) Require Connection to Key Card Holder/Service Requester Door Bell Push Button, DND, MUR, Laundry/Pls Wait++, Hotel Room Number</p>	SS-3SBell-L
133		<p>Hotel Key Card Holder with Service Simplified Energy Master Control Switch with Delay Timer, BUS Enabled. Including 3back let Buttons for service request: DND,Clean, Laundry)</p>	SB-3SCARD-WL
134		<p>Hotel 3 Service Requester Hotel Service Requester BUS Enabled. Including 3back let Buttons for service request: DND,Clean, Laundry)</p>	SB-H3S-WL








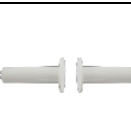



135		<p>Hotel Door Bell Panel with Service</p> <p>Built in Logic Control Module (Host), Back Lit, Bell Push, Functions: (DND, Clean Room, and Pick Laundry indicators), Online update to house keeping, and Front office. Disable Bell if DND is active. Bus Enabled Network. Secure, Screw less Fixing Magnet Technology, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3 Market standard Back-box)</p>	SB-3SBell-WL
136		<p>Hotel Door Access Bell Panel with Service</p> <p>Mifare Proximity Card Reader, Flash Memory Download by USB to Secure software, Door Relay for Lock Control, Built in Logic Control Module (Host), Back Lit, Bell Push, Functions: (DND, Clean Room, and Pick Laundry indicators), Online update to house keeping, and Front office. Disable Bell if DND is active. Bus Enabled Network. Secure, Screw less Fixing Magnet Technology, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3)</p>	SB-3SBXS-WL
137		<p>Hotel Key Card Holder with Service</p> <p>Simplified Energy Master Control Switch with Delay Timer, BUS Enabled. Including 3back let Buttons for service request: DND,Clean, Laundry)</p>	SB-3SCARD-WL
138		<p>Hotel 3 Service Requester</p> <p>Hotel Service Requester BUS Enabled. Including 3back let Buttons for service request: DND,Clean, Laundry)</p>	SB-H3S-WL
139		<p>Chime Ding with 3Service Requester Panel</p> <p>Simplified Service Control, BUS Enabled. Including 3back let Buttons for service request: DND,Clean, Laundry). Built in Chime Ding (Bell). LED elegant Color Changing or mood</p>	SB-3ST-WL
140		<p>"DDPh" Hotel FW Thermostat, Lights, Shades and service Panel (G4)</p> <p>Full Aluminum Frame and Buttons, Classy wall switch Panel with LCD and Multi functions, Built in IR Receiver Plug in Port, Thermal Sensor Couple for Temperature, With Easy Graphical and Multi Lingual configuration ability, Multi Functional Pages: Lighting, Moods, HVAC, Music, Service, Motorized Shades. With 2-way status update. (Each Button has right and left different function, Back let LED, LCD Brightness control), AC Page Lock Function, Double click Macro Function, Manual Programming Enabled.</p>	SB-DDPh-EU/B
141		<p>"6Bc" 6 Button Smart Soft Switch Digital ENGRAVED Wall Panel (G4s)</p> <p>LED Plug Port, Back lighting, and Engraving, Toggle, Dimming, and double click macro function. Manual Programming Enabled. (Perfect for Hotel Entrance and Toilet)</p>	SB-6Bc-EU/B
142		<p>Hotel Bedside or Table Side Simplified Panel</p> <p>Modified 15 Backlet Capacitive Touch Areas, to control Various GRMS Needs like: Service: DND, Clean, Laundry, Temp: (Cool, Cold, Warm) Moods: (All, Read, Wash/Dress, Sleep), Lights:, Curtain, TV++)</p>	SB-HotelSd-UN
143		<p>Hotel VIP Service Requester Panel</p> <p>Simplified Energy Master Control Switch with Delay Timer, BUS Enabled. Including 3back let Buttons for service request: DND,Clean, Laundry)</p>	SB-VIP15T-UN
144		<p>Table Stand For Smart User Panels</p> <p>Steel Sand Filled Panel with Rubber Slide Resistant base (For Good Surface Traction) to Mainly Enable Mounting the Bedside or Simplifier Board Room Touch Panel. Also Accept Any Smart Panel to become Table Top Mount.</p>	SS-Stand-UN
145		<p>Hotel (9 Squares) Touch Switch H9TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-H9T-EU/B
146		<p>Hotel (G-Platter) Door 4 Service Display Panel with Room Number</p> <p>S-BUS Enabled, Elegant Glass LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. With 3 Service and Occupancy /Bell Option</p>	SB-GPDoor4S-EU












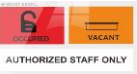
147		<p align="center">Hotel (G-Platter) 3 Service requester</p> <p>S-BUS Enabled, Elegant Touch, Glass LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. With 3 Service and All Power control</p>	SB-GP4T-SR
148		<p align="center">Hotel (G-Platter) Toilet Switch</p> <p>S-BUS Enabled, Elegant 4T Glass LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour.</p>	SB-GP4T-EU
149		<p align="center">Hotel (G-Platter) 4T Switch with Universal outlet and USB charger</p> <p>S-BUS Enabled, Elegant 4T Glass LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. With Universal Electrical Socket/outlet, with child lock safety, and USB fast Charger 2A</p>	SB-GP4TUSB-EU/L
150		<p align="center">Hotel (G-Platter) 4T Switch with Universal outlet and USB charger</p> <p>S-BUS Enabled, Elegant 4T Glass LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. With Universal Electrical Socket/outlet, with child lock safety, and USB fast Charger 2A</p>	SB-GP4TUSB-EU/P
151		<p align="center">Hotel (G-Platter) 8T Switch with Universal outlet and USB charger</p> <p>S-BUS Enabled, Elegant 8T Glass LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. With Universal Electrical Socket/outlet, with child lock safety, and USB fast Charger 2A</p>	SB-GP8TUSB-EU/P
152		<p align="center">Hotel (G-Platter) 8T Switch with Universal outlet and USB charger</p> <p>S-BUS Enabled, Elegant 8T Glass LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. With Universal Electrical Socket/outlet, with child lock safety, and USB fast Charger 2A</p>	SB-GP8TUSB-EU/L
153		<p align="center">(JNG 9T) Touch Switch 9TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-JNG9T-EU/B
154		<p align="center">(JNG 9T) Touch Switch 9TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-JNG9T-EU/W
155		<p align="center">(JNG 6T) Touch Switch 6TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-JNG6T-EU/B
156		<p align="center">(JNG 6T) Touch Switch 6TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-JNG6T-EU/W
157		<p align="center">(JNG 4T) Touch Switch 4TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-JNG4T-EU/B
158		<p align="center">(JNG 4T) Touch Switch 4TB (G4s)</p> <p>S-BUS Enabled, Elegant Touch Glass Switch. ART and LED Back Light Pattern Enabled for Elegant Techno Look and Behaviour. This Device has 9 Flexible Touch Areas that can be Programed Seamlessly. The Installer can also Print and Affix The Description, Picture Icon, and Color As Label behind the Glass which shall be backlit by the Powered Panel</p>	SB-JNG4T-EU/W

159		Electronic Door Number with 2 Service Wireless Blue Tooth Technology Material: Organic Glass Black Frame:With Zinc Alloy Frame Size: 140*240mm 220V,50/60Hz, 10A STANDARD	GR-G18-C240
160		Electronic Service requester DND MUR 2 Service Wireless Blue Tooth Technology Material: Organic Glass Black Size: 86*90mm 220V,50/60Hz, 10A	A2-1G-DND/MUR
161		Energy Saving Key Card Holder Blue Tooth Wireless technology Material:Organic Glass Panel, PVC In middle Card Type:MF Mifare1 13.56mhz Door Entry Place. BLUETOOTH MIFARE1 13.56MHZ	A2-1G-CK
162		Smart Light Switch 1-4ch as needed 4L light, 220V Wireless Blue Tooth Technology Material: Organic Glass Black Size: 86*90mm 220V,50/60Hz, 10A	A4-1G-Lights
163		Smart Wireless Thermostat Blue tooth Technology Material: Organic Glass Way: Slight Touch Size: 86*86mm Control for AC For Water cooler air conditioning with fan coil direct connect with 220V power. Pls send us AC model no. for reconfirm. 1piece/room.	AC-Switch for A2-1G- WK
164		For Fan Air conditioning with FREON. Need to add this Z100 module. Pls send us AC model no.for reconfirm & send us 1 piece remote controller for reconfirmation when you make order.	A2-1G-WK
165		Door Chime DING Material:PVC Standard Voice	100AJ
166		Wireless Motor. 1 piece per room. Please check exact window status(window qty, if need to add window gauze)to confirm if need more pcs. Standard we calculate 1 piece.	EB01
167	Rail	Curtain Rail Per meter	EC02
168		Blue Tooth to LAN Gateway 1 per room	BT-Gateway3000
169		LAN SERVER (Local) Reception computer can see room status(DND/MUR/Checkin, Temperature, Lights)	BT-GRMS-LAN-Server
170		Hotel Electronic Door Lock Material: Aluminum Finish: Plating Black Open Way: Card Key Handle: Free Handle Design Quality Guarantee: 1 year	A1 Black Mifare1












171		Hotel Electronic Door Lock Material: Aluminum Finish: Plating Silver Open Way: Card Key Handle: Free Handle Design Quality Guarantee: 1 year Panel Size:305*74*10(mm)	P15 Silver Mifare1
172		Issue card through collecting with computer and software.	Encoder Mifare
173		Room Mifare Card	Mifare Card
174		Elevator controller for hotel elevator. Guest card can open elevator. Floor-Type Elevator Controller. 24 FLOORS.	ELEVATOR Controller24
175		Floor Access Reader 1 Per Controller Per Elevator	Elevator Access reader
176		MEDIA HUB-2 Desk Panel for Hotels 1*Universal power outlets, 1*USB Charger jacks, 1 Tel, 1 Data	SS-MediaHub2-WL
177		MEDIA HUB-3 Desk Panel for Hotels 2*Universal power outlets, 2*USB Charger jacks, 1 Tel, 1 Data	SS-MediaHub3-WL
178		Kitchen Master Elegant Screwless 45A Oven Double pole switch, and Glass Universal Socket EU size with Switch, child Lock and Earthing and USB fast charger built in	SS-KitchenMaster-EU
179		Smart TV Outlet Elegant Screwless Glass Universal Socket EU size with Switch, child Lock and Earthing and TV outlet (IF/RF/Data streaming)	SS-SmartTV-EU
180		AVTV Outlet Elegant Screwless Glass double Universal Socket EU size with Switch, child Lock and Earthing and TV outlet (IF/RF/Data streaming)	SS-AVTV-EU
181		Double Universal Switched Socket 10A-13A Double Elegant Screwless Glass Universal Socket EU size with Switch, child Lock and Earthing	SS-2Univ-Skt-EU
182		Double Universal Switched Socket 10A-13A with double USB charger Double Elegant Screwless Glass Universal Socket EU size with Switch, child Lock and Earthing, and Double USB fast Charger 2A	SS-2Univ/USB-Skt-EU
183		Universal Switched Socket 10A-13A Elegant Screwless Glass Universal Socket EU size with Switch, child Lock and Earthing	SS-Univ-Skt-EU

184		<p align="center">Universal Switched Socket 10A-13A with USB Charger</p> <p>Fast Charging 2A USB Outlet built in an Elegant Screwless Glass Universal Socket EU size with Switch, child Lock and Earthing.</p>	SS-Univ/USB-Skt-EU
185		<p align="center">UK Switched Socket 13A</p> <p>Elegant Screwless Glass UK Socket EU size with Switch, child Lock and Earthing</p>	SS-UK-Skt-WL
186		<p align="center">5A Lighting Switched Socket</p> <p>Elegant Screwless Glass 5A Socket EU size with Switch, and Earthing for lighting control low loads</p>	SS-5A-Skt-WL
187		<p align="center">Data Or Telephone Single Outlet</p> <p>Elegant Screwless Glass Single Outlet EU size. Accepts Universal Standard Keystones like Belden</p>	SS-Data-Skt-WL
188		<p align="center">Data/Telephone Double Outlet</p> <p>Elegant Screwless Glass Double Outlet EU size. Accepts Universal Standard Keystones like Belden Can be 2 Data, 2 Tel, 1data & 1 Tel selectively</p>	SS-Data/Tel-Skt-WL
189		<p align="center">eTV Outlet</p> <p>Elegant Screwless Glass Dual use Outlet EU size. Accepts Universal Standard Keystones like Belden Fits TV coaxial RF, IF and Data Streaming Needs</p>	SS-Data/TV-Skt-WL
190		<p align="center">TV/ANT Outlet</p> <p>Elegant Screwless Glass Dual use Outlet EU size. Fits TV coaxial RF, and IF cables</p>	SS-TV-Skt-WL
191		<p align="center">35A Switch with Neon Indicator (Boiler)</p> <p>Elegant Screwless Glass Switch EU size. 35A strong Grip Brass Terminals Dipole</p>	SS-35A-Switch-WL
192		<p align="center">45A Switch with Neon Indicator (Oven)</p> <p>Elegant Screwless Glass Switch EU size. 45A strong Grip Brass Terminals Dipole</p>	SS-45A-Switch-WL
193		<p align="center">"PlanumUSB-SKT" Universal Socket with 2 USB Chargers (Slim, Elegant, Affordable)</p> <p align="center">Can be stand Alone</p>	SS-Planum-Universal/2USB-WL
194		<p align="center">"PlanumOutlet" ELV Outlet for Tel, Data, TV (Slim, Elegant, Affordable)</p> <p align="center">Can be stand Alone (2 Functional ports)</p>	SS-Planum-Tel/Data-WL SS-Planum-TV/Data-WL
195		<p align="center">"PlanumVOL" Volume control Rotary Attenuator - Wall mount SA Function (Slim, Elegant, Affordable) Stand Alone (2 Functional ports)</p>	SS-Planum-Volume-WL
196		<p align="center">"PlanumPIR light" Stand Alone Wall/Step Motion Triggered Light (Slim, Elegant, Affordable) Stand Alone</p>	SS-Planum-Motion/Light-WL

197		<p>Elevator Floor Access Control</p> <p>SBUS Enabled Controller. Allows the activation to go to desired floors in building based on card Authority and validity</p>	SB-ElevXS-WL
198		<p>Access Control RFID Reader (Door/Parking)</p> <p>SBUS Enabled Controller. Enables the gate/Garage opening based on Card Authorization and Validity</p>	SB-XS-WL
199		<p>TERMINATOR 102 (I/O 28 Dry Inputs, 22ch Output 10A Each, 48 Dali, 2X 0-10V + 2 Temp) Super I/O with wifi and Logic built in. (network Time clock)</p> <p>DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 102 Ports I/O 22Ch Relays Each is 10A, and 28 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schemes by Simple NO/NC Built in Logic and Time Clock, AC and floor heating function. (Built in easy connection for inputs). Built in Wifi. 2X 0-10V VAV control. 2X Temperature sensor inputs. DIN Rail Mount.</p>	SB-22Floors-DN
200		<p>Zone-Beast 23 port Mix Control Module (G4)</p> <p>DIN-Rail Mount, Total 3Ch Dimming, and 18 Relays, 1 temp aux, and a 1 VAV 0-10V. to be used as needed with easy assignment for following applications: lighting, dimming, hvAC, drapes and shutters, boilers or pump, Exhaust fan, Sirens/Flasher, door bell and many more (3ch dimming Each 1Amp + 9ch Relay 2A Each + 1 Relay 16A for heavy Appliances), 1 temperature Sensor Input. 1 0-10v output + 1HVAC module with LMH, Cold, Heat, Fresh air, + 2Relay Switch over for Curtain Control (Warning: Higher AC Loads Require Adding of Contactors for Protection per channel Load, Dimmer Channels Require 1A Fast Burning Fuse per channel)</p>	SB-ZMix23-DN
201		<p>Energy AUX2 Hotel Room Power Master (G4s)</p> <p>SBUS Enabled, as well as Stand Alone Operation Enabled. Built in 32A Master Cutoff Relay and 5A Door Bell Relay output. Built in 24VDCX1A Power Supply enough to Power Complete Hotel Guest Room System, and 12VDC Power Supply X 650mA to Power multiple Sensors and OE devices. The Energy Aux, has 3 NO/NC inputs for Connection to Door Magnetic Contact, Door bell, (Option), and PIR Motion Sensors inside Guest Room. It Has Energy Saving Logics that ensure ECO conformity and help decrease wasted Energy.</p>	SB-eAux2-WL
202		<p>LC Door Bell Chime</p> <p>12-20VDC Chime for Doorbell for Hotel</p>	OE-Chime-FL
203		<p>Ceiling Mount PIR Sensor</p> <p>Normal NO/NC Enabled 12VDC 360 Degrees PIR detection with Dual Element and Tamper switch Built in. Specs: Detection Speed: 0.15~15m/sec, Max Detection Range: 6-8m Diameter at 3m Height. Require (SB-4Z-UN) or Semilar To Link to Smart-BUS</p>	OE-PIR6-CL OE-PIR8-WL
204		<p>Screw Recessed Door/Window mag. contact</p> <p>NO Type, Magnet: Neodymium, With 100VDC Voltage Tolerance. Size: 9.5DIA x 32 L mm, Operating Gap: 15-20 / 20-25 mm. (Crew Fixing: For Wooden and Aluminum Door/Window Use)</p>	OE-Mag3-WL
205		<p>Industrial Gate or glass door mag. contact</p> <p>NO Type, Magnet: Neodymium, With 100VDC Voltage Tolerance, Operating Gap: 50 mm.</p>	OE-iMag5-FL
206		<p>Industrial Gate mag. contact</p> <p>NO Type, Magnet: Neodymium, With 100VDC Voltage Tolerance, Operating Gap: 70 mm.</p>	OE-iMag7-FL
207		<p>Hotel Card Encoder,</p> <p>Mifare Card Encoder for Hotel GRMS, good for up to 4K of Data coding and Reading Per Card</p>	SB-CardRR-FL

208		Hotel Card (Printed)	SS-MFR-Card
209		Electric Strike (Door Lock Strike)	SS-Strike-Lock
210		Hospital Inpatient Room Door Top Number	SB-NCDoor-WL
211		Hospital inpatient Call Wall Panel (Nurse Confirm)	SB-NC2B-WL
212		Hospital Service Requester VIP Bedside 15	SB-NC15VIP-WL
213		Hospital Nurse Station Panel (Acknowledge)	SB-NCStation-FL
214		Nurse Call Bed Button Inpatient Bed Nurse Call Button For Clinics and Hospitals	OE-Call Button
215		Nurse Call Bath Pull Cord	OE-Pull Cord
216		Hospital Outpatient clinic Room	SB-DrDoor-WL
217		Hospital Outpatient clinic Dr. Input	SB-DR4T-WL
218		Dental clinic Room Status Door unit	SB-DrDoor-WL
219		Dental Special Room Status Door unit	SB-RmDoor-WL












220		Dental clinic Rooms Dynamic Status Display unit	SB-RmStatus-WL
221		Dental clinic Dr. Input	SB-DR4T-WL
222		Dental clinic Hygenist+ Input	SB-HYG5T-WL
223		Dental clinic Other Room Input	SB-RM2T-WL
224		Smart SPA Therapy Room Door Unit	SB-SPADoor-WL
225		SPA Therapy Room Status Change Wall Unit	SB-RmStatus-WL/SPA
226		SPA Rooms Dynamic Status Display unit	SB-SPAStation-WL
227		Special Room/Toilet/ Locker Room Status Door Unit	SB-SDoor-WL
228		Special Room/Toilet/ Locker Room Status Input Unit	SB-SPA2T-WL
229		Smart Orphanage Reporting Panel Works with SMS and with RSIP3	SB-Orphanage15-WL
230		SB Access Code Keypad SBUS Enabled Controller, Accepts Multi codes. Drives Mactos and actions according to code logic, Stores access activity Logs	SB-12TXS-WL
231		Elegant Touch Door Access - SA (Entry System) Newest arrival, the first real standard standalone access control (Code/Card), capacitive sensing touchable keypad, Accepts RF Card and Tag,. Integrates Via SB-2R-TC for IN/Out Door Control and Status (can be connected with the doorbell)	OE-AccessT-WL

232		<p align="center">SA6i1-Biolock</p> <p align="center">Best Air BnB Lock with complete function as a set. Comes with mortise, keys, 2 RFID tags, and other accessories easy to install and configure</p>	SS-SA6i1-BioLock
233		<p align="center">Passive Simple Apartment Bell (G4s) By Philip Gan</p> <p align="center">Simple Momentary Elegant Switch Easy NO/NC connection to any Dry Contact for Simple Trigger Momentary Function Compatible to be used with any Universal Dry Input System Standard. With Door Number Tag (Easy Replacement of Name/Number Tag) **Note: MOQ of this is 100 To make</p>	MT-Bell-EU
234		<p align="center">Apartment Door Access Bell Panel with Child (G4)</p> <p align="center">S-BUS Ready, Mifare Proximity Card Reader, Flash Memory Download by USB to Secure software. Door Relay for Lock Control, Built in Logic Control Module (Time Clock), Back Lit, Bell Push, Functions: (Child DND indicator), Online update. Disable Bell Enable Light Flashing if DND/Child is active. Bus Enabled Network. Secure, Screw less Fixing Magnet Technology, Include 1Z for Door Magnet, No Need for Special Back box (Uses standard 3x3) **Note: MOQ of this is 50 To make</p>	SB-1SBXS-WL
235		<p align="center">Apartment Building Entry System / Lobby Unit</p> <p align="center">8" Touch with Face recognition technology for Safe access Android with IP technology +</p>	OE-TC5KD-XL4
236		<p align="center">Apartment Entry System / Corridor Unit</p> <p align="center">with Card Reader for Safe access Hard Metal (Solid Mechanical Button)</p>	OE-TC-5KDA-X2
237		<p align="center">8" LOTUS TC</p> <p align="center">Wall Mountable Android enabled Touchscreen, 1GB also works with TC Intercom IP system Wall mountable touchscreen, Android OS, and Tuya</p>	OE-TC8-WL/G
238		<p align="center">10" LOTUS TC</p> <p align="center">Wall Mountable Android enabled Touchscreen, 1GB also works with TC Intercom IP system. Can answer caller remotely Wall mountable touchscreen, Android OS, with Tuya</p>	OE-TC10-WL
239		<p align="center">7" Linux Intercom (Elegant)</p> <p align="center">Wall Mountable Touchscreen (Linux) Wall mountable touchscreen</p>	OE-TCL300MH-WL
240		<p align="center">Door Entry Camera call unit / Gate Unit</p> <p align="center">with Card Reader for Safe access, (Solid Mechanical Button) Works with Linux System Screen</p>	OE-TCL500DSA-WL
241		<p align="center">Lobby Door Entry call unit / Lobby Unit / With Face Recognition for Buildings</p> <p align="center">with Card Reader for Safe access Works with Linux System Screen</p>	OE-TCL300DJ-WL
242		<p align="center">Android Guard Phone</p>	OE-TC-Guard-X7












243		<p>Villa 10" Android TC Wall Mountable Android enabled Touchscreen, 1GB also works with TC Intercom IP system. Can answer caller remotely Wall mountable touchscreen, Android OS, with Tuya (Comes with Power Supply)</p>	OE-TV-10KMH-18B
244		<p>Villa Door Entry Camera call unit / Gate Unit with Card Reader for Safe access Elegant Modern (Touch Button)</p>	OE-TV-3KDA-X1
245		<p>Villa 7" Android TC Wall Mountable Android enabled Touchscreen, 1GB also works with TC Intercom IP system. Can answer caller remotely Wall mountable touchscreen, Android OS, with Tuya (Comes with Power Supply)</p>	OE-TV-7KMH-20H
246		<p>Villa Door Entry Camera call unit / Gate Unit with Card Reader for Safe access Hard Metal (Solid Mechanical Button)</p>	OE-TV-3KDA-X2
247		<p>IR Emitter with Macro & 2A Current Sensor (G4s) This Smart Mini Device is Made to Drive complete Macro and make the life simpler. Programing Macros like: Watch TV, Watch DVD Listen to Music, Play Game, Stream Video etc. can be done fast and simple. Each Module Can Store 10 Macros 50 IR Comand per Macro, and Delay 100millisecond up to 10 Hours Between every IR Comand). (Can Store up to 255 IR Codes), Great for IR Control of HVAC, Media control (home Appliances). Current Sensor with 2 Devices Range and Operation Check. Broadcast Button Enabled, Bigger Wire screw terminals. Built in USB FW Upgrade. The Emitter Can Handle IR Control 8 Home Devices with Probe Cable Distance of up to 15 Meters. (Warning: Maximum Load is 2A per Current Sensor)</p>	SB-IRM-UN
248		<p>5-Zone IR Emitter Array with 2 Dry Contact inputs (G4) by Ganda Ossi (Can Store up to 50 IR Codes per Zone, 250 Total Normal Length IR Codes), for HVAC, Media control (Home Electronics). Built in 2 Dry Contact inputs and simple Logic. Broadcast Button Enabled, . Built in Mini USB FW Upgrade Port. The Emitter Can Handle IR Control using flasher Probe with Cable Distance up to 15 Meters. This Device is best fit for Mass Real estate Development</p>	SB-5IR2Z-UN
249		<p>Zone-Audio 2 (G4) Music distributed Zone Multiroom streaming Media Box with 2Channel Amplifier 50Watts, Manual Programming Enabled.. Built in FM Radio Tuner, 1 Local Source, 1 Central Paging Source with Voice Detect and Auto Source Announcement Changeover, LAN Port: TCP/IP & UDP, Antenna Port, 1 Balanced Audio output to Act as Source for Other Amplifier Systems, 1SD Card Port, Digital Base and Terrible Adjustment by DDP, Smart-BUS Enabled. Support MP3 Streaming from FTP NAS or PC... direct Link to iphone and ipad Free app (Warning: Use Speaker Selector if More than 2 Speakers to be installed per Zone)</p>	SB-ZAudio2-DN
250		<p>E-Power Supply Dual Polarity (G4) +ve/-ve/+ve 24VDC with Direct PlugIn Jack for Z-Audio2</p>	SB-ZA/EPS-FL
251		<p>SD card for Z-Audio (Original compatible card) 8GB Original SD card kingston</p>	OEM-Sdcard8-MT
252		<p>Speaker Selector (6 Zone/ 12 Channel) An Ultimate sbus enabled economic solution to distribute Audio and control itfrom any SBUS enabled Panel or app at Different Rooms/Areas or speakers. Accepts up to 1200 Watts Total or 100Watts per channel. This 6 Zone impedance matching Speaker Selector helps mixing and installing many speakers using even a single source like zone Audio without expert skills in Ohm and wiring nor engineered impedance calculations. The selector also has built on board zone controls and group selects. Also has built in 24 Ready Dry contacts to help manually selecting channels and zones or groups</p>	SB-AudioX-DN
253		<p>Mini-Volume with Room Temperature Sensor SBUS Enabled Mini Volume Controller that can work Stand alone as well as Smart-BUS controlled. Has built in Amplifier good to drive 2 speakers. Built in port for T1 temperature sensor Connection. Volume up, Down, and Mute function. Perfect for Hotel Rooms, offices and Home</p>	SB-MVof-FL SB-MV-UN

254		<p>My-Audio 2 (Wall Player) mi-Audio Wall Mountable Music Player - Touch UK (SA) Glass Touch Button Music Player. With Built in TF Card Reader, USB, and Aux Input. It has Built in Amplifier for 2 Speakers 10Watts. *Optional IR Control Note: This Product has Built in P.S. And Require Electrical line Connection (This Product is Good for Mass Apartments Project)</p>	SS-MiAudio2-UK/B
255		<p>My-Audio 2 (Wall Player) mi-Audio Wall Mountable Music Player - Touch UK (SA) Glass Touch Button Music Player. With Built in TF Card Reader, USB, and Aux Input. It has Built in Amplifier for 2 Speakers 10Watts. *Optional IR Control Note: This Product has Built in P.S. And Require Electrical line Connection (This Product is Good for Mass Apartments Project)</p>	SS-MiAudio2-UK/W
256		<p>Hand Held IR remote for SA Audio system and Integrated Audio panels</p>	OE-AudioHHR-FL
257		<p>NAI 6.5" Circle Ceiling Frameless Speaker with Pivoted Twitter Cross Over High End Dual Cone, Poly Probyline woofers, with 1" Pivoted Tweeter. Three Levels of Tripple, Dust Filter, Paintable Grill, Push and Latch Connectors (Super Sound Quality, High End)</p>	NAI-C65-P
258		<p>3" Circle Ceiling Speaker (Eco SPK Series) Economy Wet Proof 25W Ceiling Speaker 8 Ohm (Good Sound Quality for its size) **Note: MOQ = 50 to accept order</p>	OE-303FL-P
259		<p>Outdoor Wall Speaker (Water Proof) White with Twitter Cross Over High End Dual Cone with wall mount</p>	OE-OWS-LT/W WP-415LWP/W
260		<p>Outdoor Wall Speaker (Water Proof) Black with Twitter Cross Over High End Dual Cone with wall mount</p>	OE-OWS-LT/B WP-415LWP/W
261		<p>ROCK OUTDOOR GARDEN SPEAKER 5.5" Circle Ceiling Frameless Speaker Water Proof outdoor Speaker for Great BGM ambience</p>	NAI-Rock5-SPK RK-620
262		<p>IP68 underwater Pool Speaker 8 ohm 15-30W 90dB</p>	SS-UWater-SPL-01
263		<p>Inground outdoor GARDEN SPEAKER Water Proof outdoor Speaker for Great BGM ambience</p>	SS-Bose-OD-501P
264		<p>Classroom Active Wall Speaker Pair with Mic Input Set Full range active with presentation microphone in pair (2X15W)</p>	SS-ClassWW-104A-UHF

265		<p align="center">Window Audio Intercom System (Set) 5W 42dB (110-220VAC) simple audio set for embassies, counters, money exchanger, banks, Military visitor window and more</p>	SS-TellerTBK10-FL
266		<p align="center">HVAC3, Air Condition Control Module (G4s)</p> <p>This DIN-Rail Mount Device is Great For Control of Standard FCU/AHU/VAV Air conditioning and Ventilation systems, It is Bus Enabled, Mannual Programming Enabled. Good for Single and Multi stage Units (Heat, Cool, Single stage/Humidifier/Fresh Air, Fan low, Fan Med, Fan High, VAV 0-10V). With Auxiliary Temperature Sensor Port) = Works stand alone with or without the need to have any Paired DDP. All Contact Relays are Rated 2A. (Warning: Higher Loads Require Adding of Contactors for Protection per channel = is a Must), With Top Control Buttons & Bypass</p> <p>(Warning: Maximum Load is 1.5A per Channel).. ** Make sure to use Contactors for Each load to protect control channel.</p>	SB-HVAC3-DN
267		<p align="center">HVAC2, Air Condition Control Module (G4)</p> <p>This DIN-Rail Mount Device is Great For Control of Standard FCU/AHU/VAV Air conditioning and Ventilation systems, It is Bus Enabled, Mannual Programming Enabled. Good for Single and Multi stage Units (Heat, Cool, Single stage/Humidifier/Fresh Air, Fan low, Fan Med, Fan High, VAV 0-10V). With Auxiliary Temperature Sensor Port) = Works stand alone with or without the need to have any Paired DDP. All Contact Relays are Rated 2A. (Warning: Higher Loads Require Adding of Contactors for Protection per channel = is a Must)</p> <p>(Warning: Maximum Load is 1.5A per Channel).. ** Make sure to use Contactors for Each load to protect control channel</p>	SB-HVAC2-DN
268		<p align="center">6 Fan Motor Speed Control Module 1.5A (G4s)</p> <p>For use with Ceiling FAN and Wall Fans, 5 Speed, 6-Channel/Fan Module 1.5A Load per Channel, Designed to Give Multi Speed Fan Control For Up To 6 Ceiling fans 1.5Amp per Fan, (Off,Low,Med,Fast Speed) improved Pulsing Noise Reduction Technology, BUS Enabled. Mannual Programming Enabled. (Warning: Maximum Load is 1.5A per Channel).. ** Make sure to use Fast Burning Fuses between load and each of the channels.</p>	SB-6FAN5S-DN
269		<p align="center">Floor Heating Module 10A (G4s)</p> <p>12Channel Floor Heating Module With Multi Zone, Delay Protection, Timers, and Eco Mode ++</p>	SB-FloorHeat12-DN SB-RLY12c10A-DIN
270		<p align="center">T1 Auxiliary Temperature Sensor Probe (G4) (5Pack)</p> <p>for Use with HVAC2 Module. to get Auxiliary Temperature of Return or Supply Air Flow. This also Enables the HVAC2 to work as BMS software based without need for DDP Panel nor 9in1 Sensor Module (0 to +70 degrees C)</p>	SB-Temp1-UN
271		<p align="center">T2 Auxiliary Temperature Sensor Probe (G4) (4Pack)</p> <p>for 4T to Measure underfloor Temperature, Pool Water temp, Sauna, Wine cellar ++ (-50 to +120 degrees C)</p>	SB-Temp2-UN
272		<p align="center">4T 4-Port temperature input Module (G4s)</p> <p>Bus Enabled, 4-Ports Temperature input Module for Floor heating, Pool temperature, Sauna, and Other Applications. (Built in Intelligence Function) - Small size can fit into any backbox. Broadcast function Enabled, Ready with Firmware USB Upgrade</p>	SB-4T-UN
273		<p align="center">Mini Weather Station (G4s)</p> <p>S-BUS Ready, for Collecting Data about Indoor/Outdoor Temperature, Outdoor Atmospheric Pressure, Indoor/Outdoor UV Rays, Indoor/Outdoor Humidity, Indoor/Outdoor LUX Light intensity (Day Light Harvesting), Auxiliary Rain Sensor</p>	SB-Weather-WL
274		<p align="center">S-BUS to RS232 Module For "Cool Master / VRV VRF" Integration (G4)</p> <p>DIN-Rail Mount, Preloaded Protocol (Daikin, Cool Master ++). Semilar products with different Preloads Can also be used for integrating (MODBUS, EK, GREE, Honeywell, Channel Vission, Integra AVR,</p>	SB-CMBridge-DN
275		<p align="center">IR Emitter & 2A Current Sensor (G4)</p> <p>(Can Store up to 255 IR Codes), for HVAC, Media control (Home Electronics). Built in 2A Current Sensor to enable Distinguishing if the Controlled Device is Operational or on StandBy. Broadcast Button Enabled, Bigger Wire screw terminals . Built in Mini USB FW Upgrade Port. The Emitter Can Handle IR Control of up to 8 Home Devices with Probe Cable Distance up to 15 Meters. (Warning: Maximum Load is 2A for TV Current Sensor)</p>	SB-IR-UN











276		<p>5-Zone IR Emitter Array with 2 Dry Contact inputs (G4) by Ganda Ossi (Can Store up to 50 IR Codes per Zone, 250 Total Normal Length IR Codes), for HVAC, Media control (Home Electronics). Built in 2 Dry Contact inputs and simple Logic. Broadcast Button Enabled. . Built in Mini USB FW Upgrade Port. The Emitter Can Handle IR Control using flasher Probe with Cable Distance up to 15 Meters. This Device is best fit for Mass Real estate Development</p>	SB-5IR2Z-UN
277		<p>D2 wall Heavy Load Leading Edge Dimmer 2Ch 20A Smart-BUS enabled WALL Mount Professional Dimmer 2ch 20A /per ch. with Air Cushion Cut off Power, scene controller (Overheat, Overload, Surge Protection) single phase both 220/110 VAC, 50-60Hz (Green operated supplied by 24VAC/50mA) Internal Power Supply. Small Size 24HX20WX11D CM Can be used in any location that require energy saving, intelligent control such as apartment, Villa, Offices, Restaurant, Hotels or factories. Can be Manually Programmed by any Electrician on site without need for PC.</p>	SB-DIM2c20A-WL
278		<p>D3 wall Heavy Load Leading Edge Dimmer 3Ch 10A Smart-BUS enabled WALL Mount Professional Dimmer 3ch 10A /per ch. with Air Cushion Cut off Power, scene controller (Overheat, Overload, Surge Protection) single phase both 220/110 VAC, 50-60Hz (Green operated supplied by 24VAC/50mA) Internal Power Supply. Small Size 24HX20WX11D CM Can be used in any location that require energy saving, intelligent control such as apartment, Villa, Offices, Restaurant, Hotels or factories. Can be Manually Programmed by any Electrician on site without need for PC.</p>	SB-DIM3c10A-WL
279		<p>D1 heavy, Dimmer 1ch 9Amp /ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overheat, Overload Protection) single phase both 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA). Cascadable, Upgradable Via USB Cable. Works as 10A dimmer x 1Channel, (Warning: never Load the Module in Total More than 10A MAX)</p>	SB-DIM1c9A-DN
280		<p>UTED4ch Universal Dimmer 4ch 2Amp/Channel, Dual Trailing and Leading Edge Technology Din Rail Mount, S-BUS Enabled universal Dimmer. Can Dim 110VAC-220VAC LED Bulbs, or LED Drivers that require either Leading or Trailing Edge Technology. Dims almost all typed of LED. Do not flicker. No Leakage. High End advanced Control technology for Longer Light bulb life and ultimate energy saving</p>	SB-UDIM4c2A-DN
281		<p>D2, Dimmer 2ch 6Amp /ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overheat, Overload Protection) single phase both 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA). Cascadable, Upgradable Via USB Cable. Works as 10A dimmer x 1Channel, (Warning: never Load the Module in Total More than 10A MAX)</p>	SB-DIM2c6A-DN
282		<p>D4, Dimmer 4ch 3Amp /ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overheat, Overload Protection) single phase both 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA). Cascadable, Upgradable Via USB Cable (Warning: never Load the Module in Total More than 10A MAX)</p>	SB-DIM4c3A-DN
283		<p>D6, Dimmer 6ch 2Amp /ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overheat, Overload Protection) single phase both 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA). Cascadable, Upgradable Via USB Cable (Warning: never Load the Module in Total More than 10A MAX)</p>	SB-DIM6c2A-DN
284		<p>D8, Dimmer 8ch 1.5Amp /ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overheat, Overload Protection) single phase both 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA). Cascadable, Upgradable Via USB Cable (Warning: never Load the Module in Total More than 10A MAX)</p>	SB-DIM8c1A-DN
285		<p>6-ch, Flourecent ballast (0V-10V) Dimmer 16A/Ch (G4) (0V-10V) Valve Attenuator Control (G4) S-bUS enabled, 6 Channel control with 16A Relay cut off. Manual Programming Enabled. (Overheat, Overload Protection) single phase both 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA). Cascadable, Upgradable Via USB Cable. (Standard Note: Installer Must Calculate the S- BUS Power Supply Needs Accurately to Give enough Juice to all sbus and 0-10V Ballasts as Per Ballast Model and Requirement)</p>	SB-6B0-10V-DN
286		<p>single 1-Ch, 0-10V 1ch Mini -TC By Philip Gan Addressable Single Channel (0V-10V) Attenuator with 16A Relay cut off Control. S-bUS enabled, . Single phase Support 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA from SBUS). Cascadable, Upgradable Via USB Cable (Standard Note: Installer Must Calculate the S-BUS Power Supply Needs Accurately to Give enough Juice to all sbus and 0-10V Ballasts as Per Ballast Model and Requirement)</p>	SB-1B0-10V-TC
287		<p>LED Strip light Driver/Dimmer 4Ch Bus-Enabled (G4) Smart-BUS enabled (G4) 4000mA LED Driver, 4CH=RGBW 1000W Each, Variable 12-24VDC, (Constant Voltage Control) to give power and control LED Lighting Brightness/ dimming and Color Mixing. Manual Programming Enabled. Good for LED Mood Lighting Control, DC input From Selected Voltage Power Supply. Works As Stand Alone and BUS-Enabled (Constant Voltage LED Only)</p>	SB-4LED-DCV












288		LED-Power Supply 5A Capacity, 12VDC X 5A Power supply for Costant Voltage LED Driver	OE-PSLED5A-FL
289		LED Super Booster 30A (for Constant Voltage Driver type) 3 Channel LED Driver Booster (RGB), works with both 24 nd 12VDC LED types. Boosting Total Capacity is 30A, 10A per channel, Cascadable, Works Directs with SB-4LED-DCV (Constant Voltage LED Only)	SS-LEDBoost-DC
290		S-BUS to DMX 48 Bridge Module by HDL (G3) DIN-Rail Mount, 48 Channels DMX Scene Controller, Smart-BUS Enabled	SB-DMX48-DN
291		Dali Bridge Sbus enabled, 48ch Dali Bridge for Dali Lighting and Switching Control Note: This Device Do not Give Dali power and require Dali Powersupply	SB-Dali48-DN
292		single 1-Ch, 0-10V 1ch Mini -TC By Philip Gan Addressable Single Channel (0V-10V) Attenuator with 16A Relay cut off Control. S-bUS enabled, . Single phase Support 110/220 VAC, 50-60Hz. (Green operated supplied by 24VAC/25mA from SBUS). Cascadable, Upgradable Via USB Cable (Standard Note: Installer Must Calculate the S-BUS Power Supply Needs Accurately to Give enough Juice to all sbus and 0-10V Ballasts as Per Ballast Model and Requirement)	SB-RLY1c10A-TC
293		4R, Relay 4ch 20Amp / ch, DIN-Rail Mount (G4) 3Phase and single Phase enabled, with scene controller. Manual Programming Enabled. (Overload Protection) Good for Any AC and DC Power Types, 50-60Hz. (Green operated supplied by 24VAC/12mA). Cascadable, 2-Way status update if manually overridden at Relay side, Upgradable Via USB Cable. (Can be Used as motor Switch over / Double Throw). Can Be used for Pass Through AC/DC/Multi Current Types and 3 Phase. ((Built in: Added Motor control Double trow Function and Floor heating manual pairing Function))	SB-RLY4c20A-DN
294		6R, Relay 6ch 16Amp / ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overload Protection) Good for Any AC and DC Power Types, 50-60Hz. (Green operated supplied by 24VAC/12mA). Cascadable, Upgradable Via USB Cable. 2-Way status update if manually overridden at Relay side. (Can be Used as motor Switch over / Double Throw). Can Be used for Pass Through AC/DC/Multi Current Types and 3 Phase. ((Built in: Added Motor control Double trow Function and Floor heating manual pairing Function))	SB-RLY6c16A-DN
295		8R, Relay 8ch 16Amp / ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overload Protection) Good for Any AC and DC Power Types, 50-60Hz. (Green operated supplied by 24VAC/12mA). Cascadable, Upgradable Via USB Cable. 2-Way status update if manually overridden at Relay side. (Can be Used as motor Switch over / Double Throw). Can Be used for Pass Through AC/DC/Multi Current Types and 3 Phase. ((Built in: Added Motor control Double trow Function and Floor heating manual pairing Function))	SB-RLY8c16A-DN
296		12R, Relay 12ch 10Amp / ch, DIN-Rail Mount (G4) with scene controller. Manual Programming Enabled. (Overload Protection) Good for Lighting Control, 50-60Hz. (Green operated supplied by 24VAC/12mA). Cascadable, Upgradable Via USB Cable. 2-Way status update if manually overridden at Relay side. ((Built in: Added Motor control Double trow Function and Floor heating manual pairing Function))	SB-RLY12c10A-DN
297		Gladiator8P (I/O 24 Dry Inputs, 8ch Output 10A Each) DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 32 Ports I/O 8Ch Relays Each is 10A, and 24 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schemes by Simple NO/NC Built in Logic and Time Clock, AC and floor heating function. (Requires Harness for Input easy connection Recommended)	SB-Gladiator8-DN SB-ESR8+DN
298		Gladiator16P (I/O 24 Dry Inputs, 16ch Output 10A Each) Super I/O DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 45 Ports I/O 16Ch Relays Each is 10A, and 29 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schemes by Simple NO/NC Built in Logic and Time Clock, AC and floor heating function. (Requires Harness for Input easy connection Recommended)	SB-Gladiator16-DN
299		Harness Easy Wire Terminals for Any ESR Device This DIN Rail Mount Harness help Expand ESR abilities in Easy way. It has 29 (Input) Screw terminals that allow easy star connection to Wall Switches or NO/NC contacts which gives easy future (upgrade to S-BUS System) by adding CM8's on the Go.	SD-Harness-DN

300		<p>TERMINATOR 102 (I/O 28 Dry Inputs, 22ch Output 10A Each, 48 Dali, 2X 0-10V + 2 Temp) Super I/O with wifi and Logic built in. (network Time clock)</p> <p>DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 102 Ports I/O 22Ch Relays Each is 10A, and 28 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schemes by Simple NO/NC Built in Logic and Time Clock, AC and floor heating function. (Built in easy connection for inputs), Built in Wifi. 2X 0-10V VAV control. 2X Temperature sensor inputs. DIN Rail Mount.</p>	SB-Terminator102-DN
301		<p>TERMINATOR 132 (I/O 44 Dry Inputs, 40ch Output 10A Each, 48 Dali, 2X 0-10V + 2 Temp) Super I/O with wifi and Logic built in. (network Time clock)</p> <p>DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 135 Ports I/O 40Ch Relays Each is 10A, and 44 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schemes by Simple NO/NC Built in Logic and Time Clock, AC and floor heating function. (Built in easy connection for inputs), Built in Wifi. 2X 0-10V VAV control. 2X Temperature sensor inputs. DIN Rail Mount.</p>	SB-Terminator132-DN
302		<p>Zone-Beast 23 port Mix Control Module (G4)</p> <p>DIN-Rail Mount, Total 3Ch Dimming, and 18 Relays, 1 temp aux, and a 1 VAV 0-10V. to be used as needed with easy assignment for following applications: lighting, dimming, hvAC, drapes and shutters, boilers or pump, Exhaust fan, Sirens/Flasher, door bell and many more (3ch dimming Each 1Amp + 9ch Relay 2A Each + 1 Relay 16A for heavy Appliances), 1 temperature Sensor Input. 1 0-10v output + 1HVAC module with LMH, Cold, Heat, Fresh air, + 2Relay Switch over for Curtain Control (Warning: Higher AC Loads Require Adding of Contactors for Protection per channel Load, Dimmer Channels Require 1A Fast Burning Fuse per channel)</p>	SB-ZMix23-DN
303		<p>Mix24 Controller, DIN-Rail Mount (G4)</p> <p>4Ch Dimmer 1A/Ch, 20Ch Relay 3A/Ch with scene controller. Inrush Current Protection Technology Enabled Manual Programming Enabled. (Overload Protection) Good for Lighting Control, 50-60Hz. (Green operated supplied by 24VAC/12mA). Cascadable, Upgradable Via USB Cable. 2-Way status update if manually overridden at Relay side. ((Built in: Added Motor control Double throw Function and Floor heating manual pairing Function)). (Warning: Higher Loads Require Adding of Contactors for Protection per channel Load. Dimmer Channels Require Fast Burning Fuse Protection)</p>	SB-MIX24-DN
304		<p>Cube85 Central RCU</p> <p>SBUS enabled Complete RTU with many Options like: 4 Dimmer Channels, 15 Universal Relays each 10A, 5PIR Ports, 1 RGB driver, 8 Dry Contacts, 1 Temperature sensor Port, 5 IR Emitters for Air-conditioning and Media, Moods, Logic and More. all in 1 Wall Mountable Box at affordable cost good for Hotels GRMS, and for Mass Apartments</p>	SB-Cube85-WL
305		<p>1Dimmer+1 Relay TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Bus Enabled, Cascadable. Good for Retrofit and for Installations where DB size is Limited. (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks). Consists of: 1 Leading Edge Dimmer Channels 2A and 1 ch. Relay 5A.</p>	SB-1D1R-TC
306		<p>1Dimmer+2 Relay TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Bus Enabled, Cascadable. Good for Retrofit and for Installations where DB size is Limited. (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks). Consists of: 1 Leading Edge Dimmer Channels 2A per Channel, and 2 ch. Relay 5A.per ch.</p>	SB-1D2R-TC
307		<p>2Dimmer+1 Relay TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Bus Enabled, Cascadable. Good for Retrofit and for Installations where DB size is Limited. (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks). Consists of: 2 Leading Edge Dimmer Channels 1A per Channel, and 1 ch. Relay 5A per channel. Built in 4Z Dry Inputs for Using with Nrmal Switches and NO/NC sec. ++</p>	SB-2D1R-TC
308		<p>1Dimmer+1 Relay+ 1Fan Speed TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Bus Enabled, Cascadable. Good for Retrofit and for Installations where DB size is Limited. (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks). Consists of: 1 Leading Edge Dimmer Channel 2A and 1 ch Relay 5A per channel. Built in 4Z Dry Inputs for Using with Nrmal Switches and NO/NC sec. ++</p>	SB-1D1R1F-TC
309		<p>2 Relay TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Bus Enabled, Cascadable. Good for Retrofit and for Installations where DB size is Limited. (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks). Consists of: 2 channel Relays rated 5A per Channel</p>	SB-2R-TC
310		<p>3 Relay TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Bus Enabled, Cascadable. Good for Retrofit and for Installations where DB size is Limited. (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks). Consists of: 3 channel Relays rated 5A per Channel</p>	SB-3R-TC

311		<p align="center">HVAC-TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Bus Enabled, Cascadable. Good for Retrofit and for Installations where DB size is Limited. (Works for Both Wired S-BUS G4 and Wireless S-Wave enabled Networks). Consists of: HVAC Module for Single Stage, and 2 fan Speed only</p>	SB-HVAC-TC
312		<p align="center">2R mini Relay Module 2A (G4)</p> <p>Bus Enabled, 2channel Relay module 2 Amp per channel for Automation Security Siren, Electric Lock, Curtain motor, trigger of gate/Garage Motor, Lighting control, ... etc. (Built in Intelligence and delay and double throw Function) - Small size can fit behind switch. With Broadcast Enabled, Ready with Firmware USB Upgrade (Warning: Higher Loads Require Adding of Contactors for Protection per channel Load)</p>	SB-2R-UN
313		<p align="center">3R mini Relay Module 0.5A (G4)</p> <p>Bus Enabled, 3channel Relay module 0.5Amp per channel for LC (Low Current only) Automation Security Siren, Electric Lock, Curtain motor, trigger of gate/Garage Motor, Lighting simple low load 0.5A/channel control, ... etc. - Small size can fit behind switch. With Broadcast Enabled, Ready with Firmware USB Upgrade (Warning: Higher Loads Require Adding of Contactors for Protection per channel Load)</p>	SB-3R-UN
314		<p align="center">12 Motors Controller (10 Sections) By EAVS</p> <p>12 Shutter/Motorized Shade Control Module with Cross Over (2A/Ch) With 12 Open/12close Dry Contacts + 1 all open + 1 All Close + 1 All Stop. Easy Direct Control and Installation by Any Electrician with no Pre-Programmed as Plug and Play directly. Built in Protection and Delay.</p>	SB-ESR12M-DN
315		<p align="center">Curtain Motor controller N18</p> <p>Option: if with Voice command add USD 5 to each motor.</p>	OE-CurtainM-WL N18
316		<p align="center">Roller Drape Motor controller k35</p> <p>Option: if with Voice command add USD 5 to each motor.</p>	OE-DrapeM-WL K35
317		<p align="center">24-Z Dry Contact Input by Moncef EL Kanet</p> <p>S-BUS Enabled. 24 NO/NC Volt-free Dry Digital Inputs for Automation Security, Safety, Magnetic contact Sensors or for converting Classical Manual Switches into BUS use. (Built in Intelligence and delay Functions) - Small size can fit behind switch. With Broadcast Enabled, Ready with Firmware USB Upgrade</p>	SB-24Z-DN
318		<p align="center">4-Zone Dry Input Module (G4)</p> <p>SBus Enabled, 4 NO/NC Volt-free Dry Digital Inputs for Automation Security, Safety, Magnetic contact Sensors or for converting Classical Manual Switches into BUS use. (Built in Intelligence and delay Functions) - Small size can fit behind switch. With Broadcast Enabled, Ready with Firmware USB Upgrade</p>	SB-4Z-UN
319		<p align="center">IPIR Sensor Terminal with IR (G4s)</p> <p>Spotlight Mountable Motion Sensor and IR Emitter for Control of Wall or Standing Split AC, TV/Media and Other IR Enabled Devices. Small size fits direct into Ceiling Spot Light. Works as a slave and Requires: 5IPIR Controller to enable up to 50 IR Codes storage per IPIR Terminal Port.</p>	SS-IPIR-SL
320		<p align="center">5IPIR Controller (G4s)</p> <p>SBUS Enabled Controller direct Slide Mount into IPIR, to provide up to 5 Port control to 5 IPIR terminals. Stores 250 IR Codes, 50 per IPIR Terminal, and Handles 5 Zone Motion, Security and Energy saving. Built in Logic Control. Works with DDP,DDPs and Smartphone Apps. (Best Package with IPIR for Mass Projects)</p>	SB-5IPIR-SL
321		<p align="center">Wired S-BUS Heart Beat Breathing Sensor for True Occupancy.</p> <p align="center">Built in IR Emitter, and Logic.</p> <p align="center">Built-in RF to connect to 20 Slave devices/Sensors/Relays++</p> <p align="center">Powered by 24VDC- SBUS</p>	SB-HBS3L-CL












322		<p>9 in 1 Multifunction Sensor (G4) Bus Enabled (Temperature, PIR/LUX/IR receiver/ 6X360 degrees IR transmitter (250 IR Code Learnable), Two Zone Input contacts 1Z security, 1z safety, (32) Automation and Energy Logics, 3 Addressable Zones Security Enabled) with 99 security codes and functions (away, arm disarm, night ++), Distributed Intelligence. (Detection Angle = 110 Degrees, Adjustable detection Range 10 Meters diameter). Direct Pair Enable to HVAC (Manual Programming Enabled.)</p>	SB-9in1T-CL
323		<p>8 in 1 Multifunction Occupancy Sensor 5A (G4) Bus Enabled (Temperature, PIR/LUX/IR receiver/ 6X360 degrees IR transmitter (250 IR Code Learnable), 1 Pass through Relay output 5A, (32) Automation and Energy Logics, Distributed Intelligence. (Detection Angle = 110 Degrees, Adjustable detection Range 10 Meters diameter).</p>	SB-8in1T-CL
324		<p>6 in 1 Multifunction Sensor (G4) S Bus Enabled (Temperature, PIR, (32) Automation logics, 2Z, security,) and Energy Logics, Distributed Intelligence. (Detection Angle = 110 Degrees, Adjustable detection Range 10 Meters diameter). Direct Pair Enable to HVAC (Manual Programming Enabled.)</p>	SB-6in1T-CL (S)
325		<p>5 in 1 Multifunction Sensor (G4) S Bus Enabled (PIR, (32) Automation logics, 2Z, security,) and Energy Logics, Distributed Intelligence. (Detection Angle = 110 Degrees, Adjustable detection Range 10 Meters diameter).(Manual Programming Enabled.)</p>	SB-5in1-CL (S)
326		<p>PIR+Logic "Plus" (4in1) Motion sensor (Simplified) (Addressable Zones Security Enabled) with 99 security codes and functions (away, arm disarm, night Bus Enabled PIR Motion Sensor (Detection Angle = 110 Degrees, Adjustable detection Range 10 Meters diameter). Direct Pair Enable (Manual Programming Enabled.), 0VDC or 5VDC Output to Connect to 3rd Party Alarm System. (Works 12V and 24V As Stand Alone PIR)</p>	SB-PIR+CL
327		<p>Microwave & 3PIR Wall Mount Active Occupancy Sensor (G4s) - (2in1) by Rob Gold Bus Enabled Vandal Proof, Outdoor (PIR/Ultrasonic/Sound Detector) with built in Logic, and 2 relays contactors NO/NC. Calibratable sound trigger level, Calibratable Ultrasonic Distance Trigger and Angle, adjustable PIR sensitivity.</p>	SB-MW2in1-WL
328		<p>Ultrasonic Presence Detector with Sound Sensor & Controller(G5) S-BUS Enabled, Simple Detector Senses Human Presence without any need for Movement based on Object Obstacle Distance detection compared to Movement, and Noise level in Area. Built in Relay allows Stand alone and SBUS network Workability</p>	SS-USS-SL
329		<p>People Counter By Bob Dunagan (GBHS) S-BUS Enabled. Wall mountable door Sensor that distinguishes the Person entering from the Person Exiting with Built in 2 Relay that can enable 2 different devices according to logic and flags. Example: Water and Electricity, Exhaust Fan and Lighting, or Other. Hotels require this also for energy as well as moonlighting detection</p>	SB-PC-WL
330		<p>Surface Touch Sensor Switch Module Works both Stand alone and integral part of SBUS to drive scene, macro or universal switch as needed. Connects to 220VAC and to 4Z or Direct to Load</p>	SS-SurfaceTouch-FL
331		<p>Mini I/O Module (G4s) SBUS Enabled Input and Output Module. Accepts 3 inputs and 3 Outputs, Software configurables as following: Inputs: electrical 0-5V Analogue 0-10V, 0-15V,, 0.1-1mA, 1-4mA, 4-20mA, 20-60mA. Output: 0 or 5V. This Device is Great for Measuring of Tank Levels, Humidity, Temperature, Speed, Pressure, water Leakage, Tel line Connectivity, Current, and to control Voltage triggered Devices.</p>	SB-IO-UN
332		<p>Ceiling Mount PIR Sensor Normal NO/NC Enabled 12VDC 360 Degrees PIR detection with Dual Element and Tamper switch Built in. Specs: Detection Speed: 0.15~15m/sec, Max Detection Range: 6-8m Diameter at 3m Height. Require (SB-4Z-UN) or Similar To Link to Smart-BUS</p>	OE-PIR6-CL OE-PIR8-WL
333		<p>Screw Recessed Door/Window mag. contact NO Type, Magnet: Neodymium, With 100VDC Voltage Tolerance. Size: 9.5DIA x 32 L mm, Operating Gap: 15-20 / 20-25 mm. (Crew Fixing: For Wooden and Aluminum Door/Window Use)</p>	OE-Mag3-WL









334		<p align="center">Mini Industrial Magnetic contact</p> <p>NO Type, Magnet: Neodymium, With 200VDC Voltage Tolerance, Size: 49L X 25W X 15H mm, Operating Gap: 50-60mm. (Surface Mount. For Steel Doors, Over head heavy Shutters)</p>	OE-iMag5-FL
335		<p align="center">Industrial Magnetic contact</p> <p>NO Type, Magnet: Neodymium, With 130VDC Voltage Tolerance, Size: 105.7L X 50W X 50W mm, Operating Gap: 65-75mm. (Surface Mount with armoured cable, . For Gates, and Heavy Shutters)</p>	OE-iMag7-FL
336		<p align="center">RSIP3 CC The Central Commander, with IP Gateway (G4s)</p> <p>DIN-Rail Mount, with SBUS, RS-232, RS-485 & IP/UDP TCPIP Bridged Converter, can send up to 1980 Strings, & Can receive up to 99 ASCII and/or HEX strings, work in all Baud Rates, 2-way Functionality for integration and status Update. UDP, TCP and DDNS (Good For User Input Applications like MOD-BUS integration. (240 tables, Each Table of 4 programmable Logic Lines) = 960 Line of Logics Each Module for Advanced Automation Using simplified (and, Or, Nand, Nor, with 255 Flags) Including PTC (Prayer Time City Calculation), Has Built in Time clock broadcast and Central Clock Function, Prayer Times Triggering, and PA Control, Personal & Medical reminders Enabled if Using Z-Audio2 with Our SD Card Prompts Preset. USB FW upgrade Enabled. Comes with Built in IR learner for windows 10, and with Event logger and SD card storage to act as local Data Server with Cloud ability to be pulled and analysed by third party Analytic IOT Platform and dashboarding (New coming feature: Connects to Cloud IOT Dashboarding Analytic Service - France RnD)</p>	SB-RSIP3-DN
337		<p align="center">Automation Logic Module 2 (G4)</p> <p>S-BUS Enabled, (240 tables, Each Table of 4 programmable Logic Lines) = 960 Line of Logics Each Module for Advanced Automation Using simplified (and, Or, Nand, Nor, with 255 Flags) Including PTC (Prayer Time City Calculation), Has Built in Time clock broadcast and Central Clock Function, Prayer Times Triggering, and PA Control, Personal & Medical reminders Enabled if Using Z-Audio2 with Our SD Card Prompts Preset. USB FW upgrade Enabled</p>	SB-Logic2-DN
338		<p align="center">Security/Safety Monitoring Module (G4)</p> <p>SBUS Enabled, Capable of Handling 250,000 Addressable Zones. Supports 8 different Divisions (Creating 8 Owner Zones inside Building). Auto Arming/ Disarming function Enabled, Arming Modes: Away, Day, Night, Night with Visitor, Vacation schedule and Life dwelling imitation with 9 daily different schedules for Irrigation, Lighting, HVAC, Pumps ++. And If used with Logic Automation Module, then all the following Shall be Enabled: Advanced 15 Lines of Defense functionality Enabled, (Auto Bypass, restore, Day, Night Zone, Arming Delays, Macros, SMS Triggering ++), Auto Gas Shut Off Functionality, Auto HVAC Control In case of Fire ++ Improved logging, Bypass, and Watchdog Functionalities</p>	SB-SEC250K-DN
339		<p align="center">Security Code Keypad (Arm/Disarm)</p> <p>Smart-BUS enabled Security Code Arming /Disarming. Security Touch Pad with Logging. Enables Multi codes with action macros and triggers based on Entry Code/Person. Slim, Backlet Wall mount, Universal Backbox</p>	SB-Sec-KP-WL
340		<p align="center">Mini Siren with Strobe</p> <p>12VDC Driven, Size: 89.5 DIA X 59.5DIA X 42.5H mm, SPL DB/1M: 105±3, Tone: Warble, Strobe: Red or Blue (Options). Can be Fitted on Ceiling or on Wall</p>	OE-MiniSF-UN
341		<p align="center">SMS Module Remote control and Monitoring (G4s)</p> <p>SBUS enabled SMS Module Capable of Sending and Recieving Multiple Messages to/from Multiple Numbers for Performance and Monitoring of Activity, Mood, Energy, Lighting ++. Great for Security Monitoring. Built in Sensor Ports, Audio Speaker Port, Microphone Plug Port to enable Communication Between Base and Remote Phones from anywhere in the world. (Soon to Add Gate GSM Function)</p>	SB-SMS-FL
342		<p align="center">RSIP3 CC The Central Commander, with IP Gateway (G4s)</p> <p>DIN-Rail Mount, with SBUS, RS-232, RS-485 & IP/UDP TCPIP Bridged Converter, can send up to 1980 Strings, & Can receive up to 99 ASCII and/or HEX strings, work in all Baud Rates, 2-way Functionality for integration and status Update. UDP, TCP and DDNS (Good For User Input Applications like MOD-BUS integration. (240 tables, Each Table of 4 programmable Logic Lines) = 960 Line of Logics Each Module for Advanced Automation Using simplified (and, Or, Nand, Nor, with 255 Flags) Including PTC (Prayer Time City Calculation), Has Built in Time clock broadcast and Central Clock Function, Prayer Times Triggering, and PA Control, Personal & Medical reminders Enabled if Using Z-Audio2 with Our SD Card Prompts Preset. USB FW upgrade Enabled. Comes with Built in IR learner for windows 10, and with Event logger and SD card storage to act as local Data Server with Cloud ability to be pulled and analysed by third party Analytic IOT Platform and dashboarding (New coming feature: Connects to Cloud IOT Dashboarding Analytic Service - France RnD)</p>	SB-RSIP3-DN
343		<p align="center">Wifi/BUS IP-Gateway TC Module (G4s)</p> <p>Both DIN-Rail and trail Click Mount, Hybrid: Wifi and sBus Enabled, Good for Connecting any module or multiple modules to the Wifi and internet Network. Smart-BUS G4 Enabled. Built in 24VDC Power Supply 350mA. (Works for Both Wired and Wireless Points as well as Networks). Converts Wired G4 Devices to 2-Way Wireless wifi Devices simultaneously.</p>	SBW-wifiBus-TC IPG-TC

344		<p align="center">Wi-Harness , IOT Wireless Terminal Module with Power Supply & Wifi</p> <p>DIN-Rail Mount An Add On To Any ESR, RMAX, Gladiator and Other normal Modules, or any S-BUS Installation. Acts as IP-Gateway as well as Power Supply Module for Small Installation of 3-4 Devices. Network bridging. Built in Wifi, 900mA Power Supply. (With Gladiator and ESR it shall also Give additional 24Z dry contacts</p>	<p align="center">SBW-PHarness-DN SBW-wi-harness-DN</p>
345		<p align="center">USB to SBUS Bridge</p> <p>this simple Bridge help Directly convert any USB enabled system to communicate direct with SBUS devices. This converter works with Apple, IOS, PC, Android and Linux to Sbus Directly. Target is allowing more developpers to use Their existing systems to connect to S-BUS at very low cost and in ease. The device also Provides 5V Output for Charging of Tablets ++</p>	<p align="center">SB-USB-SBUS-FL</p>
346		<p align="center">Matter Gateway</p> <p align="center">Connects between S-BUS and matter, zigbee, wifi as a bridge</p>	<p align="center">SS-MatterBridge-DN</p>
347		<p align="center">Proxy E-SERVER & TCP/IP BRIDGE</p> <p>This Heavy Duty Quad Core Server provides Stable Workability for Building Needs that include but not limited to the following: 2-way UDP to TCP/IP Conversion, Time clock, Logic, DDNS Gateway, Event Logger, Metering data storage, security and access. and Many More. Server allows scheduling recording and Sync to Mobile apps (New - Connects to Intel Cloud for Full Dashboarding)</p>	<p align="center">SS-eServe-FL mot@v-ecom.com +6327267701 +639178426826</p>
348		<p align="center">S-BUS to DMX 48 Bridge Module by HDL (G3)</p> <p>DIN-Rail Mount, 48 Channels DMX Scene Controller, Smart-BUS Enabled</p>	<p align="center">SB-DMX48-DN</p>
349		<p align="center">S-BUS to KNX Bridge Module (G5)</p> <p>DIN-Rail Mount, 2-way Communication, KNX and Smart-BUS Enabled. Controls the following KNX Devices Lighting, Dimming, Curtain and motor, Heating, Airconditioning, IR, and More... It Adds the Big Power of Smart G4 to KNX</p>	<p align="center">SB-KNX-DN</p>
350		<p align="center">S-BUS to PCS (HAI / UPB) Pulsework Bridge Module (By Danny Abril, Orion USA)</p> <p>For PLC (Powerline Communication and X10) Integration (G4) Also can link to Insteon by Smarthome DIN-Rail Mount, Preloaded Protocol (X10, PCS)</p>	<p align="center">SB-PCSBridge-DN</p>
351		<p align="center">Dali Bridge</p> <p align="center">Sbus enabled, 48ch Dali Bridge</p> <p align="center">for Dali Lighting and Switching Control</p> <p align="center">Note: This Device Do not Give Dali power and require Dali Powersupply</p>	<p align="center">SB-Dali48-DN</p>
352		<p align="center">c-Touch Bridge / Dnake IP-Phone Bridge By Boaz Saar</p> <p align="center">Home Automation Bridge Link for C-Touch with Memory Bank</p>	<p align="center">SB-CTouch-Link</p>
353		<p align="center">Media-Home Voice (V-ecom)</p> <p>it is a home video player net streamer box also it is mainly a logger and Status updater for traffic minimizing. It has also ability for Google Voice and Alexa option for Volume Orders we Give special Pricing</p>	<p align="center">SZ-Mediasign-play</p>
354		<p align="center">SBIRIDIUM Server Bridge</p> <p align="center">Medium to Large Environment Scale Server.</p> <p>Server cum Bridge to enable SBUS 2-way communication with Voice, Can Bridge and Translate between, Google, Alexa, Apple, KNX, BacNet, Modbus, SBUS, Sonos, IP cameras and Many More</p>	<p align="center">Contact ok@smarthomegroup. ru</p>

355		<p align="center">Impulse Metering Module by Tanel Kukk (G4)</p> <p>Bus Enabled, Volt-free Digital Impulse Metering for Connection to Third Party Meters: BTU, GAS, Electrical, Water++), Built In Memore with Date/hour Serch (12 Month Memory) for 1 Channel, Initial reading input, Download and reset to free Memory Functions) - Small size can fit behind switch. With Broadcast Enabled, Ready with Firmware USB Upgrade</p>	SB-Impulse-UN
356		<p align="center">24 Port Power Meter, CT Reader with Alert By Philip Gan (G4s)</p> <p>S-BUS Ready 24 Current Sensors Input Ports. (24 Power Meters in One) High Sensitivity Design for BMS Lighting Channel Monitoring and Fixtures Replacement Maintenance. Helps for Energy Managment, Wastage Monitoring, Metering and Billing, Maintenance Planning of (Airconditioning Filters, Light Bulbs Replacements ... etc.</p>	SB-CT24-DN
357		<p align="center">CT Clamp Pack (Set of 6)</p> <p>High Sensitivity Current Transformer Easy Clamp-On Type. For use with SB-24CTR-DN</p>	OE-CT-FL OE-CT-FL / 5A
358		<p align="center">Building Mimic Panel for System Status and Alerts</p> <p>Flexible and elegat Status display and alert Mimic Panel Pumps, Fire, Water tank, Sump pump, Boilers... Etc.</p>	SB-BMSmimic-DN
359		<p align="center">ESR10 (I/O 24 Dry Inputs, 10ch Output 2A)</p> <p>DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 34 Ports I/O 10Ch Relays Each is 2A, and 24 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schenes by Simple NO/NC. <i>(Warning Higher AC Loads Require Adding of Contactors for Protection per channel Load. Note: Must Organize Sections Groups).</i></p>	SB-ESR10-DN
360		<p align="center">ESR24 By Multi Tech, By Amine Bukhrais</p> <p>DIN-Rail Mount S-BUS enabled, works as Stand alone and network enabled, Total 52 Ports I/O 24Ch Relays Each is 2A, and 29 Channel Dry contacts Inputs. Supports Scene, Sequence, Que. Can Create Schenes by Simple NO/NC. <i>(Warning Higher AC Loads Require Adding of Contactors for Protection per channel Load. Note: Must Organize Sections Groups).</i></p>	SB-ESR24-DN
361		<p align="center">Harness Easy Wire Terminals for Any ESR Device</p> <p>This DIN Rail Mount Harness help Expand ESR abilities in Easy way. It has 29 (Input) Screw terminals that allow easy star connection to Wall Switches or NO/NC contacts which gives easy future (upgrade to S-BUS System) by adding CM8's on the Go.</p>	SD-Harness-DN
362		<p align="center">Mini I/O Module (G4s)</p> <p>SBUS Enabled Input and Output Module. Accepts 3 inputs and 3 Outputs, Software configurables as following: Inputs: electrical 0-5V Analogue 0-10V, 0-15V., 0.1-1mA, 1-4mA, 4-20mA, 20-60mA. Output: 0 or 5V. This Device is Great for Measuring of Tank Levels, Humidity, Temperature, Speed, Pressure, water Leakage, Tel line Connectivity, Current, and to control Voltage triggered Devices.</p>	SB-IO-UN
363		<p align="center">Water Leak Detector</p> <p>Simple Analogue Detector to connect to 12VDC Rated Detectors (Like I/O). Max Wire Length = 18cm. Operating Current: 200mA, Standby=1mA **(Requires Mini I/O to Operate)</p>	OE-WLeak-UN
364		<p align="center">Water Flow Detector</p> <p>Gives Trigger Signal (Digital Discrete NO/NC) that can Help in Monitoring or diving Automation Events once water flow is detected.</p>	OE-Wflow
365		<p align="center">Solonoid Valve 3/4" 20mm</p> <p>Helps to Save water Leakage wastage in toilets and Bathrooms, Kitchens and Other <i>(this Item Requires Time)</i> Kindly Buy Your Own from Local Market</p>	OE-Solenoid-20

366		<p align="center">DIN Rail Power Supply 24VDC x 2A</p> <p align="center">UL Listed, and CE Marked, Short Circuit and Overload Protected Power Supply, DIN-rail Mountable 2Amp output @ 24VDC. Input: 100-240VAC. (Mean Well DR-4524), Din-rail Mountable</p>	OE-PS2AUL-DN
367		<p align="center">Smart-BUS G4 Ready Power Supply 24VDC x 630mA DIN-rail</p> <p align="center">UL Listed, and CE Marked, Short Circuit and Overload Protected Power Supply, DIN-rail Mountable 2Amp output @ 24VDC. Input: 100-240VAC, Din-rail Mountable</p>	SB-MW-NFM-15-DN
368		<p align="center">Medium Power Supply 1A</p> <p align="center">Short Circuit and Overload Protected Power Supply, DIN-rail Mountable 1Amp output @ 24VDC. Input: 100-240VAC.</p>	OE-MidPS1A-FL
369		<p align="center">6D S-BUS Connectors Pack of (10) for (G4) Mini-Hornet</p> <p align="center">Smart-BUS G4 Connectors for Mini-Hornet</p>	SB-Connect-6D
370		<p align="center">4D S-BUS Connectors Pack of (10) for (G4)</p> <p align="center">Smart-BUS G4 Connectors are Designed for Pro Installers to make Sure of Continuous system workability even during Replacement of Any System part like 9in1, or DDP, or wall switch ..etc. This connector is Designed for connecting to G4 S-BUS Enabled devices</p>	SB-Connect-4D
371		<p align="center">4S S-BUS Connectors Pack of (10) for (G4)</p> <p align="center">Smart-BUS G4 Connectors are Designed for Pro Installers to make Sure of Continuous system workability even during Replacement of Any System part like 9in1, 6in1, 5in1 ..etc. This connector is Designed for connecting Sensors or Magnetic contacts Etc.</p>	SB-Connect-4S
372		<p align="center">3I S-BUS Connectors Pack of (10) for (G4)</p> <p align="center">Smart-BUS G4 Connectors are Designed for Pro Installers to make Sure of Continuous system workability even during Replacement of Any System part like DDP, FDP or wall button switch ..etc. This connector is Designed for The Optional IR reciever Connector</p>	SB-Connect-3I
373		<p align="center">3S S-BUS Connectors Pack of (10) for (G4)</p> <p align="center">Smart-BUS G4 Connectors are Designed for Pro Installers to make Sure of Continuous system workability even during Replacement of Any System part like Hotel Bell, Card Holder...etc. This connector is Designed for use with Hotel Bell and Card Holder as 2-Z contact Connection</p>	SB-Connect-3S
374		<p align="center">Cable Manager8 (Combiner) DIN Mount</p> <p>Made Easy For Installer to Connect Multiple (9 input, 1 Output) Cat cables in simple Way into Terminal Screw Block and take out only one Cable. The Daisy Bus Terminal Block will simulate Daisy Chain Connection topology while Give a neat look, and simple Connection ability (Warning: When Linking HGRMS connect only D+D-. Do not Connect Power Wires to the CM8 from Rooms side)</p>	SB-CM8-DN
375		<p align="center">2Fuse Holder Din Mount</p> <p align="center">Cylindrical Fuse Holder Din rail Mount, Easy Protection and Maintenance. Recommended for Dimmer Installation per channel protection Using Fast Burn fuse</p>	OE-2FuseH-DN
376		<p align="center">Cylindrical Fuse (pack of 20)</p> <p align="center">Cylindrical Fast Burn Fuse (Pack) for Easy Protection and Maintenance. Recommended for Dimmer Installation per channel protection, (Select your Needed Rating: 2A,3A,5A) per Pack</p>	OE-Fuse-2A OE-Fuse-3A OE-Fuse-5A
377		<p align="center">Installer Upgrade Kit</p> <p align="center">USB Pluggable, Firmware Upgrade and Microscripting/Debugging Kit, for Pro installers and Integrators with uSB Port (Note: This Device works with windows FAT 32 Only)</p> <p align="center">(Warning: Upgrade by untrained Professional Might Damage the Devices Permanently. Only Trained Level 3 Can DO this)</p>	SB-Upgrade-Kit

378		<p align="center">Infrared Code Learner kit</p> <p align="center">USB Pluggable, IR learning/ Programming Kit. Comes with Software driver, for Pro installers and Integrators <i>(Note: This Device works with windows FAT 32 Only)</i></p>	SB-IRL-Kit
379		<p align="center">Screw Driver Set (10Pack)</p> <p>Easy and Elegant Tool : Contain the Main items installer Need for S-BUS terminal Screws (type Cross, and Type Straight) used with G4 equipment. Also it come with pen to Note Device ID ++. Personalized with G4 Logo (Smart) Identified.</p>	SB-ScrewD-FL
380		<p align="center">IR EYE Set (5Pack)</p> <p>Easy to Extend and Locate IR Receiver Eye to link to DDP and or any Soft Button Switch (3B, 4B, 6B). Come with IR Eye, Sample cable, and (3I) connctor. Well tested at 12 Meters cable range with Excellent Response</p>	SB-IReye-FL
381		<p align="center">Hand Held IR remote Control 5</p> <p align="center">HHR Simplified Hand Held IR Remote Control 5</p>	SS-Remote5-HH
382		<p align="center">IR Probe Set (5Pack)</p> <p>This is IR Flasher/Probe Easy to Extend and Locate IR Probe onto the IR Lens of the Home Electronic Device like TV/DVD ++. This is to flash out the IR codes sent by IR Emitter and IR-Macro, Simple Probe with cable. Works up to 8 Meters Long extended cable.</p>	SB-IR-probe-FL
383		<p align="center">DDP/FDP Fascia Changing Kit (Set of 5)</p> <p>From Our Selection, you can Have Extra Fascia Covers to Match your Moods and Decoration per Room or Area. The Covers are available in Glass, Stailless, and Many Colorful Materials</p>	SS-FacsiaDDP-SP
384		<p align="center">6B Fascia Changing Kit (Set of 5)</p> <p>From Our Selection, you can Have Extra Fascia Covers to Match your Moods and Decoration per Room or Area. The Covers are available in Glass, Stailless, and Many Colorful Materials</p>	SS-Facsia6B-SP
385		<p align="center">(set of 5) Metal Buttons on Metal Surround fix for DDP or 6Bc, 4Bc, 3Bc</p> <p align="center">Each Set</p>	SS-Buttons-SP
386		<p align="center">(set of 5) Metal Outer Frame DDP or 6Bc, 4Bc, 3Bc</p> <p align="center">Each</p>	SS-Frame-SP
387		<p align="center">Self Learning and Product Introductory Kit</p> <p>This Kit is a must Have for Every New Partner. A Maximum of 2 Kits would be Permitted Per Registered Company Under Special Subsidized Cost Price. (One for Technical Team to Practice, and Another for Showroom to Display and Show Clients) . Kit include Many Devices that allow all the following: Lighting and Dimming COnrol, LED color Control, Music play and Stream, Central HVAC: FCU/AHU/VAV control, Curtain/Drape/Shutter Control, Boiler Control, Split Cassette AC Control, TV, DVD IR Control, Temperature, Lux, Security, Motion occupancy, Alarm, Moods, and Many More that include Upgrade Boards, IR with RSIP3 Learners and SW, Apps and Other.</p>	SB-G4Learn-Kit
388		<p align="center">SOHO Demo BAG - Case1</p> <p align="center">This Kit is Best Sales Tool for Both Home and Office</p> <p>With this Tool Can Demonstrate Lighting, Dimming, Music, AC, Moods, Security, Air Push, LED color, PIR, and Much More. Simple for any client to Download App and directly control seamlessly</p>	SB-SOHOw-Bag

389		<p align="center">Hotel GRMS Demo (Insegnia) BAG - Case 2</p> <p align="center">This Kit is Best Sales Tool for Selling to Hotel Guest Room With this Tool Can Demonstrate Lighting, Dimming, AC, Moods, Security, LED control, Access, Service, Alerts, Readiness Reporting, and Much More. Simple for any client to Download App and directly control seamlessly.</p>	SB-Hotel-Bag
390		<p align="center">Museum Demo BAG - Case 3</p> <p align="center">This Kit is Best Sales Tool for Selling to Museums and SHowrooms That require Multi Voice Files With this Tool Can Demonstrate the Multi Language and Ways to Achieve best explanation about display materials.</p>	SB-Museum-Bag
391		<p align="center">Hospital Demo Bag 5</p> <p align="center">Door, Room, Bed, VIP, NCS</p>	SB-NC-Bag
392		<p align="center">Dental Clinic Demo Bag 11</p> <p align="center">Door, Clinic status, Nurse, Hyginest, X-ray</p>	SB-Dental-Bag
393		<p align="center">Outpatient Clinic Demo Bag 12</p> <p align="center">Door, Dr.</p>	SB-OPclinic-Bag
394		<p align="center">ESR Demo Bag 6</p>	SB-ESR-Bag
395		<p align="center">Mil Hotel VIP Demo Bag 7</p>	SB-MILHotel-Bag
396		<p align="center">Glass Outlets Demo Bag 8</p>	SS-JNGoutlets-Bag

HS CODE: 9032890000
HS CODE: 85371000004 & 853710