

CONVERGED DIGITAL IP INTERCOM SYSTEM

GENIE INTERCOM

IP Key Panel + IP Beltpack +
5GHz Wireless Beltpack
connections in
One(1) system



GENIE is the industry's first converged digital IP intercom system enabling both IP key panels and 5GHz wireless intercom connections with a single Base Station. With GENIE, 6 Remote Antennas, 60 Repeaters and 128 IP Key Panels or IP Beltpacks can all be connected through PoE(Power of Ethernet) while having 128 Wireless Beltpacks connections at the same time.

With this boundaryless hybrid solution, GENIE offers a high flexibility and scalability in system configurations. It is easy to extend the system from a simple to a large scale of configuration without a high-cost matrix system and meet the complex communication requirements depending on the work flows.

Also, GENIE provides full connectivity with other devices and supports critical remote productions by connections through an internet. And an integrated management including the system configuration, setting and monitoring can be fulfilled with GENIE Configuration Manager (GCM) with full visibility.

License-free 5GHz UNII BAND

GENIE operates in 5GHz UNII band, the worldwide license-free frequency band that provides approximately up to 29 RF channels depending on the regions as opposed to few RF channels on 2.4GHz ISM band. With the advantages high frequency band offers, GENIE is also hardly affected by high-power digital equipment such as amplifiers and speakers. Users can enjoy pleasant wireless communications with the minimized traffics or interferences.

Highly efficient PoE configurations

GENIE is a PoE scalable system that transmits both data and power through PoE for all GENIE Ethernet products. In view of system redundancy, loopback can also be set by building a ring connection. You can easily wire and install complex systems using light weight Cat5/6e STP or fibre cable.

GENIE FEATURES

INDUSTRY'S FIRST BOUNDARYLESS HYBRID INTERCOM SYSTEM

5GHz Wireless
+
IP Key Panel

Hybrid Wired
and Wireless
on
One Base Station

- GENIE is a hybrid system enabling IP Key Panel, IP Beltpack and Wireless Beltpack communications with a single Base Station
- System is configured by Base Station, Remote Antenna, IP Key Panel & Beltpack, W/L Beltpack, Line Router and WAN Link

MULTI-CHANNEL ETHERNET DEVICES IN THE SYSTEM

BS1000 & GRP16
4W/2W CH. TALKKEY

4 8/16

Highly
Scalable
Multi-channel
Digital IP
system

- 4 Lines Base Station, BS1000 – 8 Talk channels & Keys
- 4 Lines Key Panel GRP16 – 32 Talk channels with 16 Keys
- IP Beltpack IBP10 – 8 Talk channels with 4 Keys
- Line Router & WAN Link for Remote Communications

MATRIX-FREE IP INTERCOM YET SUPER-SCALABLE SOLUTION

70 Full-duplex CH.
66 Wireless Antennas
128 Wireless Beltpacks
128 IP Key Panels



- Wireless – 70 Full-duplex ch. for Talk & No limit for Listen
- Wired – 128 ch. for IP Key panels or IP Beltpacks
- 66 Wireless Antennas connections
- 128 Wireless Beltpacks connections per any Antenna

LICENSE-FREE AND CHANNEL-RICH 5GHz UNII BAND

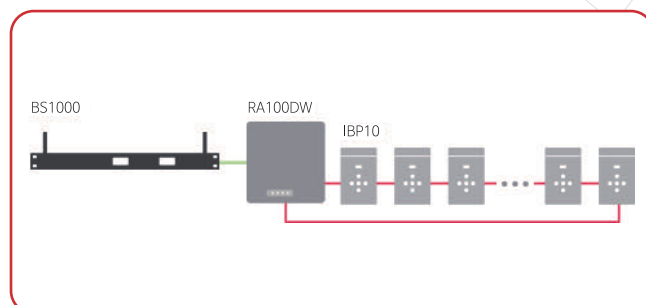
2.4GHz CH.
4

5GHz CH.
29

Pleasant
Wireless
Communications
and
Connectivity

- GENIE wireless devices operate in channel-rich 5GHz UNII band
- Up to 29 RF channel options offer a reliable connectivity
- High performance audio quality with extra low latency
- Enhanced wireless coverage based on in-house RF technology

SEAMLESS, SCALABLE, FLEXIBLE, RELIABLE, AND EASY-TO-DESIGN & EXTEND



- Highly efficient daisy-chain enabled PoE scalable system
- Ethernet Synchronization for system stability
- Dual power Base Station & Key Panels
- Power and Data redundant system by PoE

SETTING AND MONITORING WITH GENIE CONFIGURATION MANAGER(GCM)



Convenient tool
enabling
Integrated system
management

- Configuration and setting over an Ethernet connection
- Monitoring – Setting value, Freq. channel, Connectivity & RSSI
- Setting for WAN Link, Line Router and IFB communications
- Integrated system management and restoration

GENIE Base Station | BS1000



- 4 Channels for 4-Wire or 2-Wire
- 8 Talk keys and Volume switches, GPIO, Relay, Opto Input
- PoE OUT x 2, PoE IN x 1
- Built-in loudspeaker and an either Gooseneck mic. or Headset
- Wireless – 70 Full-duplex Talk ch. with unlimited Listen ch.
- 66 Wireless Antennas, 128 Key Panels, 128 W/L Beltpacks connections
- Automatic seamless roaming between Wireless Antennas
- Wireless Antenna signal and dual power

GENIE Base Station | BS850



- 2 Channels for 4-Wire
- Optional 1RU cascade kit (PoE OUT x 2, PoE IN x 1)
- 1 Talk key and a Headset connection for communication
- Wireless – 40 Full-duplex Talk ch. with unlimited Listen ch.
- 33 Wireless Antennas, 128 Key Panels, 128 W/L Beltpacks connections
- Wireless Antenna signal and automatic roaming between Antennas

Remote Antenna | RA100DW



- Internal antenna and environmental sealing
- Connecting GENIE IP devices (Repeater, Key Panel & IP Beltpack)
- 6 x RA100DW per BS1000, 10 Repeater connection per RA100DW
- Adding 10 Full-duplex Talk ch. per device with unlimited Listen ch.
- Up to 128 Wireless Beltpack connection
- 48V DC, PoE OUT x 2, PoE IN x 1

Remote Antenna | RA100



- External antenna
- Connecting GENIE IP devices (Repeater, Key Panel & IP Beltpack)
- 6 x RA100 per BS1000, 10 x RBS85 Repeaters per RA100
- Adding 10 Full-duplex Talk ch. per device with unlimited Listen ch.
- Up to 128 Wireless Beltpacks connection
- PoE IN x 1

Wireless Repeater | RBS85



- Expansion of wireless coverage
- 10 x connection per Remote Antenna RA100DW/RA100
- Up to 128 Wireless Beltpacks connections
- Sharing the Full-duplex ch. with the corresponding Remote Antenna
- PoE IN x 1

L	A	O	N
O	N		
C	A	N	S

GENIE IP KEY PANEL INTERCOM

Scalable, Flexible and Efficient
Matrix-free IP Intercom solution



IP Key Panel | GRP16



- Rack type Key Panel
- Color TFT display
- 4 Channels for 4-Wire
- 32 Talk channels with 16 Talk keys, 16 Call buttons
- GPIO, Relay, Opto, PoE IN x 1, LAN x 2
- Built-in loudspeaker and an either Gooseneck mic. or Headset
- On a Key, 20 Key Panels and 5 GENIE Group Conference ch. can be allocated
- WAN Link, Line Router and IFB communications in configuration
- PoE IN and 12V DC dual power

IP Key Panel | GRP8-12V



- Rack type Key Panel
- 4 Channels for 4-Wire
- 16 Talk channels with 8 Talk keys, 8 Volume switches
- GPIO, Relay, Opto, PoE IN x 1, LAN x 2
- Built-in loudspeaker and an either Gooseneck mic. or Headset
- On a Key, 20 Key Panels and 5 GENIE Group Conference ch. can be allocated
- WAN Link, Line Router and IFB communications in configuration
- PoE IN and 12V DC dual power
- GXP12 Expansion Panel connection

IP Key Panel | GXP12



- Key Expansion Panel for GRP8-12V
- 12 Talk keys
- 12V DC 3.33A and Expansion I/O (Ethercon RJ45) for data and power

IP Key Panel | GDP4



- Desk or Wall attached Key Panel
- 4 Talk channels with 4 Talk keys
- Built-in loudspeaker and an either Gooseneck mic. or Headset
- On a Key, 20 Key Panels and 5 GENIE Group Conference ch. can be allocated
- WAN Link, Line Router and IFB communications in configuration
- PoE IN x 1
- Optional desk and wall brackets

GENIE DEVICES

GENIE Line Router | GLR4



- LINE audio routing to 128 Key Panels flexibly
- 4 Channels for 4-Wire
- GPIO, PoE IN x 1, LAN x 2
- PoE IN and 12V DC dual power
- GLR4 in Master Mode - Without a Base Station, configure a wired intercom system with Key Panels and IP Beltpacks and provide 5 GENIE Group Conference channels to the GENIE IP devices.

GENIE WAN Link | GWL



- Support for Remote Connections of GENIE devices through an internet
- 6 Full-duplex communication channels per WAN Link
- 4 Channels for 4-Wire
- GPIO, PoE IN x 1, LAN x 2
- PoE IN and 12V DC dual power

IP Beltpack | IBP10



- 8 Talk channels with 4 Keys
- 1 x PoE IN and 1 x PoE OUT
- 6pin connector headset or TRRS ear set
- Call tone and vibration

Wireless Beltpack | BP850 & BP851



- 5 Group Conference channels
- BP850 - 2 Groups simultaneous communication with 2 Keys
- BP851 - 4 Groups simultaneous communication with 2 Keys
- Beltpack in Master Mode - Communications without a Base Station
- Pairing with 5 Base and a Base selection from the Beltpack's screen
- Call tone, Key lock
- Ni-MH rechargeable batteries or AA Alkaline batteries

Wireless Receiver | WR850

GENIE CONVERGED DIGITAL INTERCOM SYSTEM

- Wireless IFB Receiver that operates with GENIE
- Internal antenna
- 3.5mm jack earphone connection
- 5 positioned navigation switch
- Neck strap or Belt clip

Double muff headset | LSH-S125D



Single muff headset | LMH-125D



Light weight headset | LMH-10



Neck worn ear set | LNH-20D



Tube type ear set | PTE-850



Headset Model	Ear Type	Microphone Type	Impedance Mic/Earpiece	Connector Type
LSH-S125D	Double	Dynamic	1.5 K / 32 Ohm	6-pin mini-DIN
LMH-125D	Single	Dynamic	600 / 32 Ohm	6-pin mini-DIN
LMH-10	Single	Dynamic	200 / 32 Ohm	6-pin mini-DIN
PTE-850	Single	Electret	2.2K / 32 Ohm	6-pin mini-DIN
LNH-20D	Single	Dynamic	200 / 80 Ohm	6-pin mini-DIN

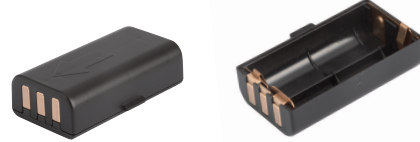
GENIE ACCESSORIES

Gooseneck microphone



- GM 26 : 7.9 (454mm) – 26.2inch (665mm) telescoping
- GM 8 : 7.58inch (192mm)

Rechargeable battery | BAT50



- Ni-MH rechargeable battery for Beltpacks
- Complimentary battery sled for AA Alkaline batteries

Battery charger | BATCHG125



- 7 ports battery charger
- 5 ports for charging batteries which are equipped in the Beltpacks and 2 ports for charging batteries
- 4 hours for full charging

Battery charger | BATCHG225



- 8 ports battery charger
- 8 ports for charging batteries and 8 ports for storing batteries
- 4 hours for full charging

Beltpack pouch | BPPCH100



- Robust and soft silicon pouch for the Beltpack protection

Antenna holder | RHD1000

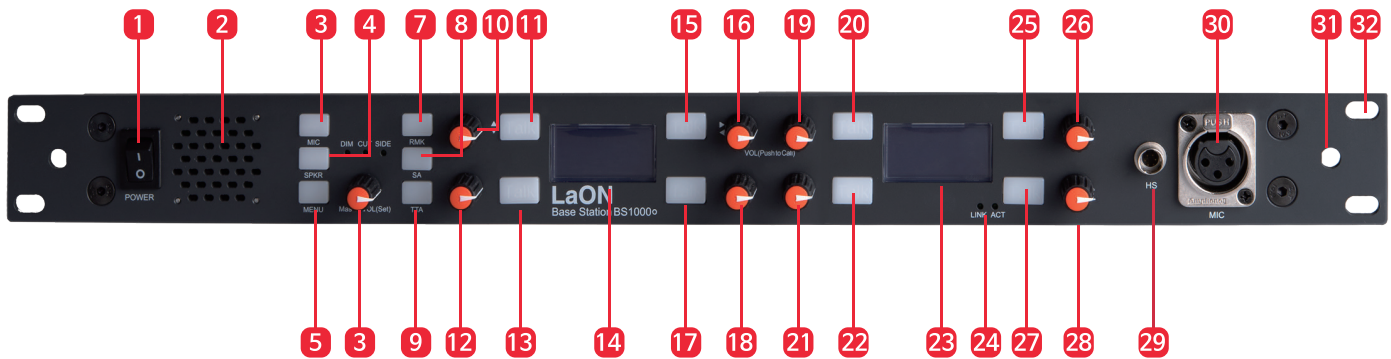


- A designated holder for Remote Antenna and Repeater
- Installable on the wall, camera tripod and stand
- LAN RJ-45 Neutrik connector on the bottom
- Optional 'L' shape additional bracket

BS1000 BASE STATION



FRONT



- 01 Power switch
- 02 Loudspeaker
- 03 MIC on/off button (LED)
- 04 Loudspeaker on/off button (LED)
- 05 MENU button (LED)
- 06 Master Volume and select DIM, CUT, Sidetone
- 07 RMK button (LED)
- 08 SA button (LED)
- 09 TTA button (LED)
- 10 CH1 Volume, push to call
- 11 CH1 Talk button (LED)

- 12 CH3 Volume, push to call
- 13 CH3 Talk button (LED)
- 14 Display screen 1
- 15 CH2 Talk button (LED)
- 16 CH2 Volume, push to call
- 17 CH4 Talk button (LED)
- 18 CH4 Volume, push to call
- 19 CH5 Volume, push to call
- 20 CH5 Talk button (LED)
- 21 CH7 Volume, push to call
- 22 CH7 Talk button (LED)

- 23 Display screen 2
- 24 LEDs for LAN status
- 25 CH6 Talk button (LED)
- 26 CH6 Volume, push to call
- 27 CH8 Talk button (LED)
- 28 CH8 Volume, push to call
- 29 Headset connector
- 30 Gooseneck microphone connector
- 31 Antenna mounting hole
- 32 Ear for rack mounting

REAR



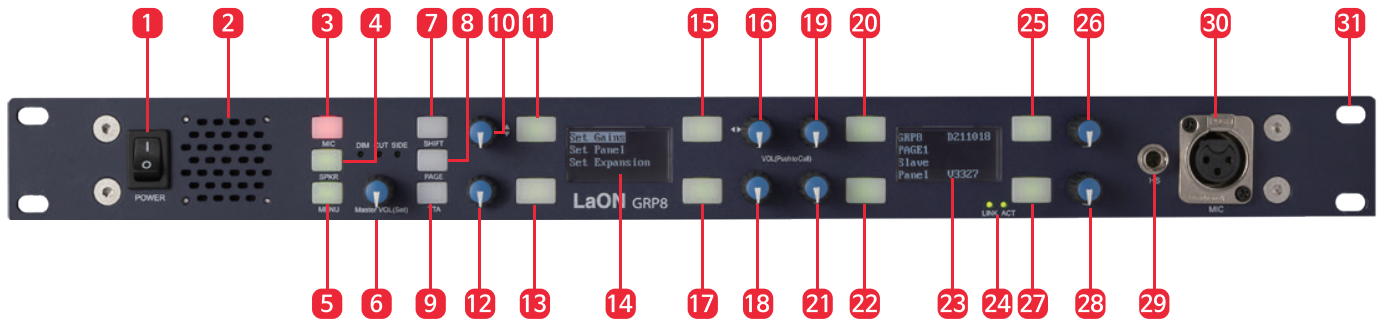
- 01 Antenna
- 02 2-Wire NULL control
- 03 2-Wire channel A
- 04 2-Wire channel A
- 05 2-Wire channel B
- 06 2-Wire NULL control
- 07 4-Wire channel A
- 08 4-Wire channel B
- 09 4-Wire channel C input
- 10 4-Wire channel C output

- 11 4-Wire channel D input
- 12 4-Wire channel D output
- 13 SA
- 14 Multi-Sync
- 15 Antenna
- 16 PC PROG
- 17 Relay, Opto, GPIO
- 18 Daisy-chain PoE LINE 1
- 19 Daisy-chain PoE LINE 2
- 20 PoE input

- 21 48VDC
- 22 48VDC for duplex

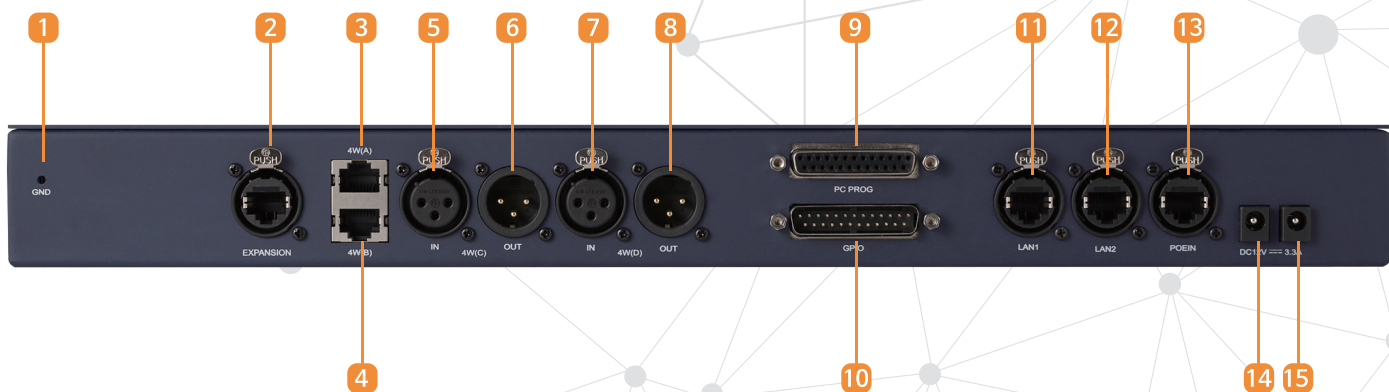
GRP8-12V KEY PANEL

FRONT



- 01 Power switch
- 02 Loudspeaker
- 03 MIC on/off button (LED)
- 04 Loudspeaker on/off button (LED)
- 05 MENU button (LED)
- 06 Master Volume and select DIM, CUT, Sidetone
- 07 Shift button (LED)
- 08 Page button (LED)
- 09 TTA button (LED)
- 10 CH1 Volume, push to call
- 11 CH1 Talk button (LED)
- 12 CH3 Volume, push to call
- 13 CH3 Talk button (LED)
- 14 Display screen 1
- 15 CH2 Talk button (LED)
- 16 CH2 Volume, push to call
- 17 CH4 Talk button (LED)
- 18 CH4 Volume, push to call
- 19 CH5 Volume, push to call
- 20 CH5 Talk button (LED)
- 21 CH7 Volume, push to call
- 22 CH7 Talk button (LED)
- 23 Display screen 2
- 24 LEDs for LAN status
- 25 CH6 Talk button (LED)
- 26 CH6 Volume, push to call
- 27 CH8 Talk button (LED)
- 28 CH8 Volume, push to call
- 29 Headset connector
- 30 Gooseneck microphone connector
- 31 Ear for rack mounting

REAR

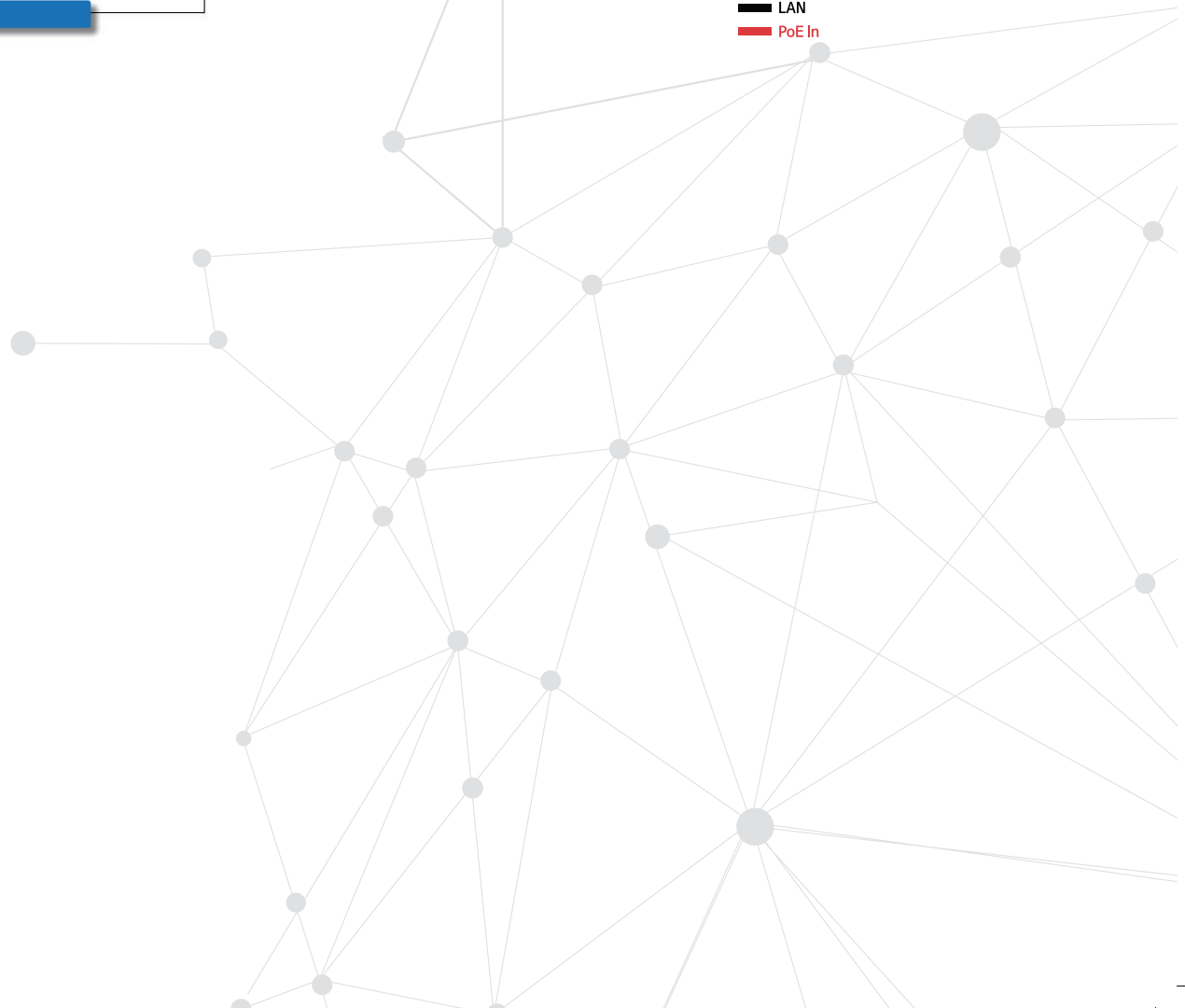
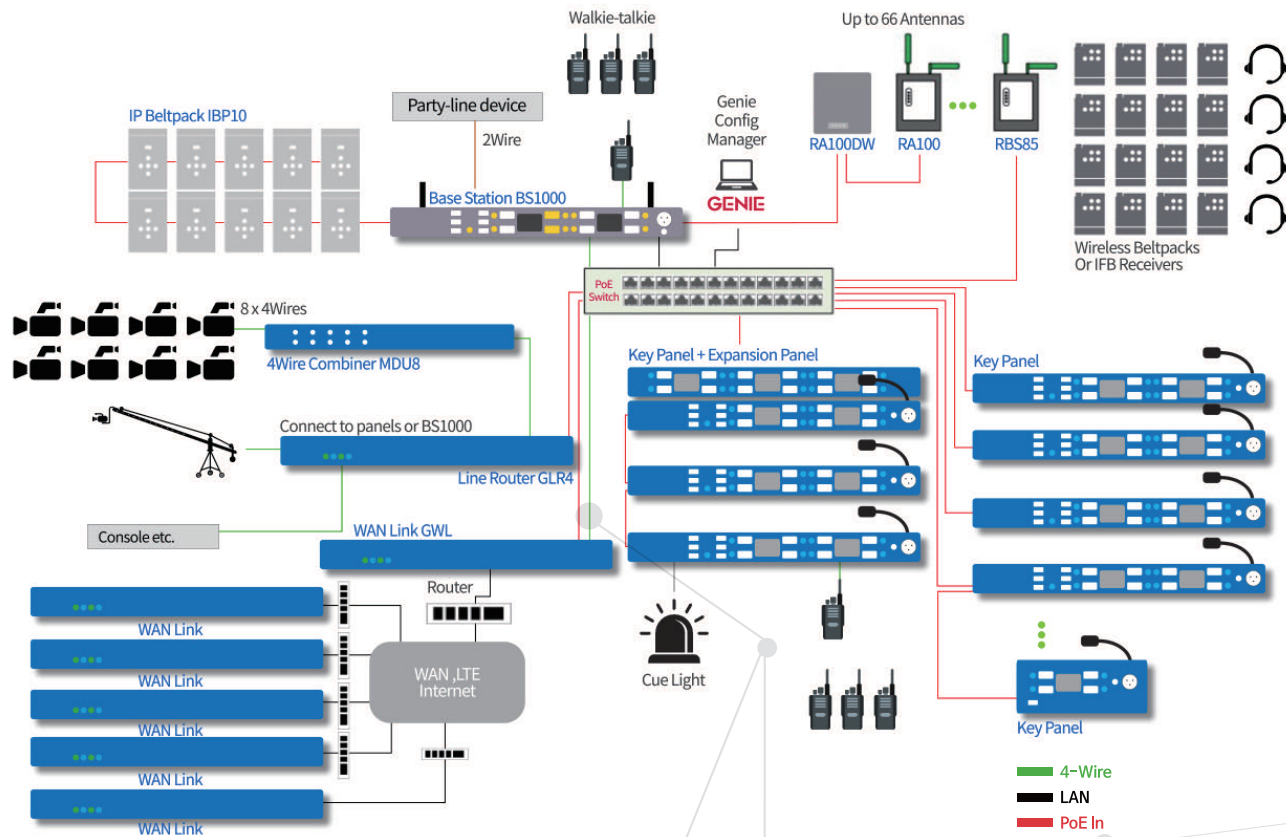


- 01 Chassis ground hole
- 02 Expansion Input/output
- 03 4-Wire channel A
- 04 4-Wire channel B
- 05 4-Wire channel C input
- 06 4-Wire channel C output
- 07 4-Wire channel D input
- 08 4-Wire channel D output
- 09 PC PROG
- 10 Relay, Opto, GPIO
- 11 LAN 1
- 12 LAN 2
- 13 PoE input
- 14 12VDC
- 15 12VDC for duplex

GENIE SYSTEM USAGE



GENIE SOLO | BS1000 Full Configuration



L	A	O	N
O	N		
C	A	N	S

www.laon-tech.com

LaON 5GHz INTERCOM

Channel rich, Scalable, Stable and
Seamless Wireless Intercom solution



LAON TECHNOLOGY CO., LTD.

#1212 / 1213, Biz Center, SK-n Technopark, 124,
Sajimakgol-ro, Jungwon-gu, Seongnam-si,
Gyeonggi-do, 13207, KOREA
Voice. 82 31 776 0095
Mail. info@laon-tech.com

TV Station | Mobile/Outside Broadcast | Production House | Studio
Theatres | Live Events | Conference | eGame Arena | Sports Broadcast
Stadium | Sports Facility | Theme Parks | Church | House of Worship
Industrial | Military | Government | Aerospace | Medical | Corporate
University | Education | Rental