

# SYSCOM 1000T

1000ft FULL-DUPLEX WIRELESS INTERCOM SYSTEM

USER MANUAL

Version1.2



# INTRODUCTION

This Wireless Intercom System contains 1 Base Station, supports up to 8 Beltpacks and Wireless Tally Function. It also supports 5 channels of analog voice input and 4 channels of analog voice output. Featuring with wireless Tally distribution function, therefore, the system can seamlessly communicate with the voice and tally ports of the universal switcher.

The Base Station supports AC & DC wide voltage power supply, can offer 1-8 channels to 8 beltpacks, allocation of code and channel number can be done wirelessly for the Beltpacks. Each Beltpack powered by rechargeable lithium battery, easy to carry, customer can equip 1-8 Beltpacks according to using demand.

## ■ Features

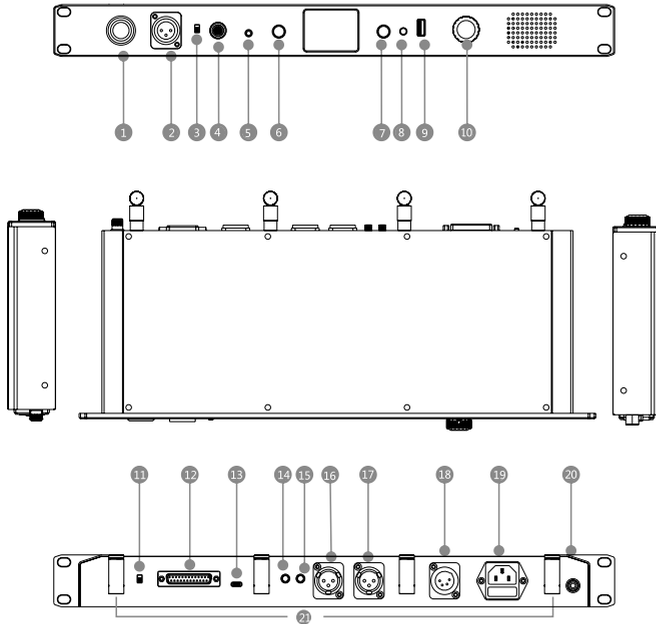
- Carrier-grade voice quality, 1000ft working range
- 1.9GHz/2.4GHz frequency band, supports frequency configuration for different territory Full-duplex wireless communication
- Full duplex wireless communication
- Base Station support up to 8 Beltpacks simultaneous call, and 5 channels analog voice input/output to the switcher
- The Base Station can support Gooseneck Microphone, speaker, LEMO headset and 4-segment 3.5mm earphone call
- Beltpack powered by built-in lithium battery, will provide more than 8 hours of battery life
- Base Station equipped with four external antennas
- Support Wireless Tally
- 10-20V DC wide voltage input; 110-240 V AC input
- Support U flash disk or USB automatic upgrade
- Industrial metal shell, stable and reliable
- Provides full list of accessories

# PARAMETERS

	Base Station	Beltpack
<b>Interface</b>	4 Antenna Interfaces(SMA-K Female Connector, AC Type Socket AC Input, 4-pin XLR Male Connector DC Input, 3.5mm Headphone Port , 3.5mm LEMO Female Connector Headphone Socket, 8-pin LEMO Female Connector Gooseneck /Microphone Input; 3-pin XLR Female Connector Audio In 3-pin XLR Male Connector Audio out; DB25 Female connector,Tally input; Type-C usB2.0 Interface	2 Antenna Interfaces(SMA-K Female Connector) , 3.5mm Headphone Port , 8-pin LEMO Female Headphone Socket, 3.5mm Tally output, Type-C USB2.0 Interface
<b>Power Supply Voltage Range</b>	10~20V DC Input; 110V~240V AC Input	4000mAh Polymer Lithium Battery
<b>Frequency Response</b>	300Hz to 4KHz	
<b>Signal-to-noise Ratio</b>	>50dB	
<b>Distortion</b>	<2%	
<b>Working Range</b>	Under LOS, 1000ft working range from Base Station to Beltpack	
<b>Frequency Band</b>	1.9GHz/2.4GHz	
<b>Modulation Mode</b>	GFSK	
<b>Transmit Power</b>	Maximum 24dBm	
<b>Receiver Sensitivity</b>	≤-93dBm	≤-93dBm
<b>Bandwidth</b>	1.728MHz	1.728MHz
<b>Power Consumption</b>	<6W	<2W
<b>Size</b>	(L x W x H): 482.6X175X44.4mm	(L x W x H): 120X71X25 mm
<b>Net Weight</b>	292g	302g
<b>Temperature Range</b>	0 ~ 40° C ( Operating condition ) ; -20 ~ 60° C (Storage Model)	0 ~ 40° C ( Operating condition ) ; -20 ~ 60° C (Storage Model)
<b>Certification</b>	FCC, CE	FCC, CE

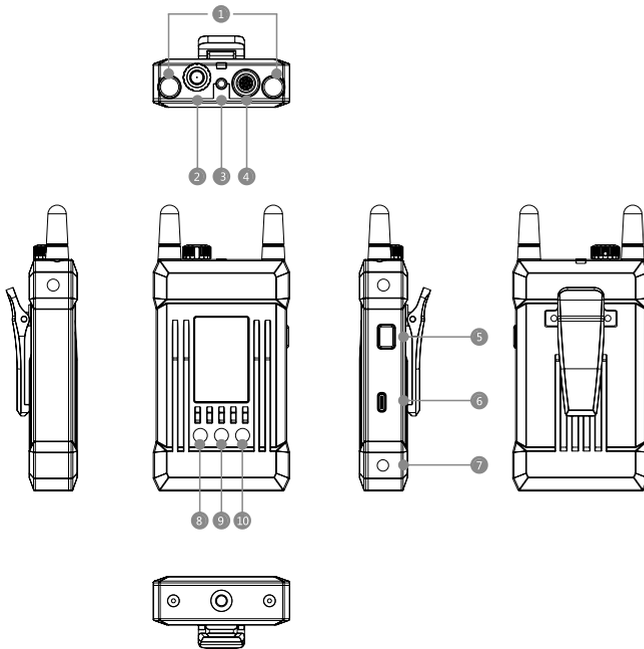
# INTRODUCTION

## Base Station



- 1 Power Switch
- 2 Gooseneck Micphone( 3-pin XLR Female connector )
- 3 Gooseneck Micphone Moving-coil and Capacitance mode swticher
- 4 LEMO Headset Interface
- 5 3.5mm Headphone Interface (American Standard)
- 6 Base Station Mic mute button
- 7 Beltpack MIC mute button
- 8 Base Station Pairing button
- 9 USB2.0 interface
- 10 Base Station Volume Control knob
- 11 DIP switch (Tally interface mode selection)
- 12 TALLY Control Interface
- 13 TYPE-C USB interface
- 14 AUDIO IN Amplitude Adjustment Knob
- 15 AUDIO OUT Amplitude Adjustment Knob
- 16 Analog Voice Output (3-pin XLR male)
- 17 Analog Voice Input(3-pin XLR female)
- 18 DC power supply (4-pin XLR male)
- 19 AC power supply (International 3-pin type)
- 20 Grounding Rod
- 21 RF antenna port(SMA-K female connector)

# INTRODUCTION

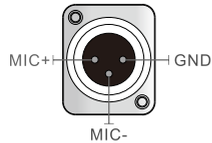


## Beltpack

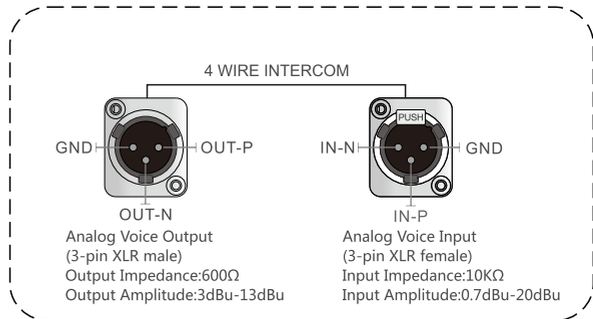
- ① RF antenna port(SMA-K female connector)
- ② Power Switch and Volume Control knob
- ③ 3.5mm Headphone Port
- ④ LEMO Headset Port
- ⑤ Mute/Call Button
- ⑥ USB Charging Port
- ⑦ 3-segment 3.5mm Tally output
- ⑧ Left/up Key
- ⑨ Menu/Confirm Button
- ⑩ Right/Down Key

# INSTALLATION AND APPLICATION

## ■ Base Station Interfaces



Gooseneck Micphone  
(3-pin XLR Female Connector)



Hang in the air  
DC Power Supply (4-pin XLR male)

# PACKING LIST



1



2



3



4



5



6



7



8



9

- 1 Base Station
- 2 Beltpack
- 3 Professional Moving-coil Side-ear Headset
- 4 1.9G High-Gain Base Station Antenna
- 5 TYPE C Cable
- 6 AC Power Cable
- 7 Gooseneck Microphone
- 8 User Manual
- 9 Beltpack Charger

PS: Base Station supports maximum 8 Beltpacks, customer can choose how many pcs to use according to requirement.  
Please subject to actual shipment as the standard if any difference in accessories and beltpacks.

## ■ Optional Accessories

- Headset: 3.5mm professional single-sided headset with capacitive microphone  
3.5mm small single-sided phone call headset  
3.5mm Air duct earphone
- Audio Cables: 3-pin XLR audio cable , support cascade  
3.5mm switch to XLR audio cable , HLWI0108B connect to 9611-C
- Antenna: 1m Antenna extension cable
- Power Cable: D-TAP to 4-pin XLR DC power cable
- Gooseneck Microphone: Capacitance Gooseneck Microphone
- Package: High-grade Rubber Roller Case
- Stand: Backpack Stand
- Tally Light: External Double-Color Tally Light and extension line

# FCC STATEMENT

1, This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2, Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## ■ NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

## ■ RF WARNING STATEMENT

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



FOLLOW US

 HollylandTech  HollylandTech



86-755-8614-6192  
86-755-8600-0682

[www.hollyland-tech.com](http://www.hollyland-tech.com)

[sales@hollyland-tech.com](mailto:sales@hollyland-tech.com)

8F, Building 5#D, Skyworth Innovation Valley,  
Tangtou Road, Shiyan Street, Baoan District, Shenzhen, China

**SHENZHEN HOLLYLAND TECHNOLOGY CO.,LTD**