

SYSCOM 1000T



1000FT Full-Duplex Intercom System Support Wireless Tally



Features

- 1000ft Full-Duplex Wireless Communication
- Support Dynamic and Condenser Microphone
- Support Wireless Tally and Remote Mute
- 1 Base Station Supports up to 8 Rechargeable Beltpacks
- LCD Screen, Easy to Operate
- 4 External High Gain Antennas
- DC/AC Dual Power Supply System
- USB Upgrade

Highlights



Remote Mute Beltpack
from Base station



Upgraded Rechargeable Beltpack



Professional Gooseneck/
LEMO Microphone



Audio in/out Volume Adjustable

Packing List



Base Station:1pcs



Beltpack:4pcs



LEMO professional moving-coil side ear headset:5pcs



AC Power Cable:1pcs



TYPE C Cable:4pcs



AC Power Cable:1pcs



Gooseneck Microphone: 1 pcs



User Manual: 1 pcs



Beltpack Charger: 1 pcs

	Base Station	Beltpack
Interface	4 Antenna Interfaces(SMA-K Female Connector), AC Type Power Socket AC Input, 4-pin XLR Male Connector DC Input, 3.5mm Headphone Port , 8-pin LEMO female Connector Headphone Socket, 3-pin XLR Female Connector Gooseneck Microphone Input , 3-pin XLR Female Connector Audio In/out , 3-pin XLR Male Connector Audio in/out , DB25 Female connector,Tally input , Type-C usb2.0 Interface usb2.0	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
Power Supply Voltage Range	10-20V DC Input; 110-240V AC Input	4000mAh Polymer Lithium Battery
Frequency Response	300Hz to 4KHz	
Signal-to-noise Ratio	>50dB	
Distortion	<5%	
Working Range	Under LOS. 1000ft working range from Base Station to Beltpack	
Frequency Band	1.9GHz/2.4GHz	
Modulation Mode	GFSK	
Transmit Power	Maximum 24dBm	
Receiver Sensitivity	≤-93dBm	≤-93dBm
Bandwidth	1.728MHz	1.728MHz
Power Consumption	<6W	<2W
Size	(L x W x H): 482.6X175X44.4mm	(L x W x H): 120X71X25 mm
Net Weight	2921g	302g
Temperature Range	0 - 40° C (Operating condition); -20 - 60° C (Storage Model)	0 - 40° C (Operating condition); -20 - 60° C (Storage Model)
Certification	FCC, CE	FCC, CE

