

8F, Building 5#D, Skyworth Innovation Valley Tangtou Road, Shiyan Street, Baoan District Shenzhen, China 86-755-8600-0682



SYSCOM 1000T

1000FT Full-Duplex Wireless Intercom System with Tally Function



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



Professional Gooseneck/ LEMO Microphone



Upgraded Rechargeable Beltpack



Audio in/out Volume Adjustable

Packing List



	Base Station		Beltpack
Interface	4 Antenna InterfacesISMA–K Female Connector), AC Type Power Socket AC Input, 4–pin XLR Mole 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 Mole Connector Audio In/out, 10825 Female connector, Tally input, Type–C usb2.0 Interface usb2.0		2 Antenna InterfacesISMA—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, 1	1000ft working range from Base Station to Beltpack	
Frequency Band		1.9GHz	
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 Mode)		0 – 40° C (Operating condition); –20 – 60° C(Storage Mode)
Certification	FCC; CE		FCC; CE