PARAMETERS

	Base Station	Beltpack
Interface	2 Antenna Interfaces (SMA-K Female Connector) 4-pin XLR Male Connector DC Input; 3.5mm Headphone Port; RJ45 Network port 4 Channels Audio Interface; TYPE-C USB2.0; 4 USB2.0	2 Antenna Interfaces (SMA-K Female Connector); 3.5mm Headphone Port; 3.5mm Tally output; TYPE-C USB2.0 Interface;
Power Supply Way	7-36V DC Input;F970 Battery	1600mAh Polymer Lithium Battery
Frequency Response	300Hz to 5KHz	
Signal-to-noise Ration	>50dB	
Distortion	<2%	
Working Range	Under LOS,1000ft working range from Base Station to Beltpack	
Frequency Band	1.9GHz	
Modulation Mode	GFSK	
Transmit Power	Maximum 24dBm	
Receiver Sensitivity	≤-93dBm	
Bandwidth	1.728MHz	
Power Consumption	<4W	<0.7W
Size	(L×W×H): 220×170×50mm	(L×W×H): 100×58×22mm
Net Weight	1430g	193g
Temperature Range	0-40°C(Operation condition);-20-60°C(Storage Mode)	

PARAMETERS

	Base Station	Beltpack
Interface	2 Antenna Interfaces (SMA-K Female Connector) 4-pin XLR Male Connector DC Input; 3.5mm Headphone Port; RJ45 Network port 4 Channels Audio Interface; TYPE-C USB2.0; 4 USB2.0	2 Antenna Interfaces (SMA-K Female Connector); 3.5mm Headphone Port; 3.5mm Tally output; TYPE-C USB2.0 Interface;
Power Supply Way	7-36V DC Input;F970 Battery	1600mAh Polymer Lithium Battery
Frequency Response	300Hz to 5KHz	
Signal-to-noise Ration	>50dB	
Distortion	<2%	
Working Range	Under LOS,1000ft working range from Base Station to Beltpack	
Frequency Band	1.9GHz	
Modulation Mode	GFSK	
Transmit Power	Maximum 24dBm	
Receiver Sensitivity	≤-93dBm	
Bandwidth	1.728MHz	
Power Consumption	<4W	<0.7W
Size	(L×W×H): 220×170×50mm	(L×W×H): 100×58×22mm
Net Weight	1430g	193g
Temperature Range	0-40°C(Operation condition);-20-60°C(Storage Mode)	

 \Box

est Dimi

Ь

Base Station

Beltpack

Professional Moving-coil Side-ear Headset 1.9G High-Gain Base Station Antenna



TYPE-C Cable



4-pin XLR Adapter



User Manual