

# SOLIDCOM M1

## **FULL-DUPLEX WIRELESS INTERCOM SOLUTION**





Up to 1300ft-Radius Communication Range



**Enhanced Audio Quality** 



Grouping Talk



App/Webpage Configuration



1.9GHz Frequency



Multi-Device Cascade Connection



New Beltpack Design



Professional LEMO Headphones



Sidetone Function



Removable Li-ion Batteries

Solidcom M1 is a new generation 1.9GHz full-duplex professional wireless intercom system that supports 8-channel beltpacks simultaneous communication and cascade connection of multiple devices. Featuring a built-in panel antenna, the base station of Solidcom M1 can achieve 400m one-way transmission range fronting the panel and an extra 50m range at the back. The auxiliary external FRP antennas are endowed 300m reliable transmission in 360° radius range.

Solidcom M1 is your go-to choice for micro-mid events with a capacity from 100 to 1000 guests, including church events, electronic field productions, exhibitions, concerts, etc.

#### **PRODUCT INTERFACES**



⑥ Down Key

@ Power Button

10 Power Supply Interface

- 3/8 Screw Hole ® 3/8 Screw Hole Interface for NP-F Type Battery
- 1 4-Wire Audio Input-Output Interface

120 USB Interface

- (4) 2-Wire Audio Input-Output Interface
- 15 POE Interface



Right Key/C Group Key

® Volume+ Button

11) Power Switcher

@ Charging Contact

(3) LEMO Headset Interface

@ 3.5mm Headset Interface

- ① Antenna 6 Menu/ B Group Key
- @ Mute/Talk Switch Key 3 Battery Compartment Switcher

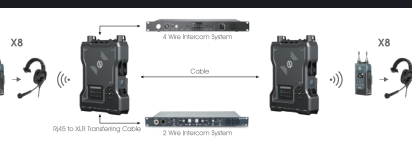
**BELTPACK** 

- ④ USB Type-C Interface Volume- Button
- ⑤ Left Key/A Group Key 10 Back Clip



① 4Pin XLR Adapter Interface

### **MULTI-DEVICE CASCADE CONNECTION**





#### **PARAMETERS**

② Up Key

③Left Key

4 Menu/Confirm Key ⑤ Right Key

	Station	Beltpack
Interfaces	POE Interface (RJ45) / Power Supply Interface (RJ45) / 4 Wire Audio Interface USB Interface / 2 Wire Audio Interface / USB Type-C Interface	3.5mm Headset Interface / LEMO Headset Interface / USB-Type-C Interface
Power Supply	POE Power Supply / NP-F Type Battery	1500mAh Lithium Polymer Battery
Frequency Response	200Hz to 7KHz	200Hz to 7KHz
Signal-to-Noise Ratio	>50dB	>50dB
Distortion	<1%	<1%
Use Range	450 Meters Line-of-Sight Usage	450 Meters Line-of-Sight Usage
Frequency Band	1.9GHz	1.9GHz
Modulation Mode	GFSK	GFSK
Transmit Power	Maximum 21dBm	Maximum 21dBm
Receiving Sensitivity	≤-93dBm	≤-93dBm
Frequency Bandwidth	1.728MHz	1.728MHz
Power Consumption	<3W	<0.6W
Dimension	(L*W*H): 255.5*180.4*48.5mm	(L*W*H): 105*65*22.4mm
Weight	About 1560g	About 200g
Working Temperature	0~+45°C (Working Status) /-20~+60°C (Stock Status)	0~+45°C (Working Status) /-20~+60°C (Stock Status)

#### **PACKING LIST**























High Gain Omnidirectional Antenna X2



POE Adapter X1

Rj45 to XLR Transferring Cable X1

USB-Type-A to Type-C Transferring Cable X1

4Pin XLR Adapter X1









