



MULTIVOICE

Standard Quickstart Guide



MV-ONE



**All-In-One
Wireless**

Industrial/Sports

LCD Display



Microphone Boom

Volume UP



Volume Down



Channel UP



**Power /
Menu**



Channel Down



USB-C

SMA

Conference

Starting the System

1

POWER ON

Press and Hold
Power / Menu Button



For 3 seconds or
LCD Menus shows

MULTIVOICE
Advanced
System

2

First Unit On

The First Unit ON Links
the headsets during startup
Any headset can be the first
Unit On.

**Is this the
First Unit ON**
• YES NO

Select YES for only 1 headset
Select NO for all others.

Others may skip this question
and auto connect.

3

Check Connection

All Headsets should have 3
bars for signal strength.

1



100%

The first unit On should
have a "M" in the status

1



100%

4

Adjust Microphone



Place mic close
to mouth
2 finger spaces

Rotate to mute



Using the Menu

1

Enter the Menu

While ON, press the Power/Menu button



For 1 seconds

Pairing
• Personalize
Power OFF



Use UP and
DOWN
arrows to
select

2

Menu Options

Pairing: Add new headset to your system. follow the LCD prompts.

Personalize: Here you can change the title and how many channels are used.

Power OFF: You can also power off the headset by holding the Power Button for 8 seconds.

Info: FCC info, Warranty Date and service numbers

Charging

Use Included USB-C Cables and Wall Charger

Plug USB-C cable into the Bottom of the Headset



Pulsing Red Light indicates Charging



Solid Green Light indicates Charge is complete

Trouble Shooting

Check that one and only one headset has a "M" in the status area.

Stay within range.

Check that battery level is above 10%

Turn the beltpack Off then back On again.

Product Description

The Multi-Voice Radio combines conference communication with wireless radio. This full duplex system allows hands free communication on a secure signal in a comfortable all in one headset design

Measurements	Signal	Battery
Length: 5.6 in Height: 3.0 in Width: 10 in Weight: 20 oz	Frequency: 902-928 MHz Frequency Hopping Spread Spectrum Output Power: Over 500mW Range: Up To 3/4 Mile Line of Sight Proprietary Encryption	10 Hour Operation Temp: -20c +60c Rechargeable Lithium-polymer 2500 mAh UL1642,

Compliance to US/CANADA

This device complies with part 15 of the FCC rules and with RSS 210 of Industry Canada. Operation is subject to the following two conditions: (1) This device does not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Warning: Changes or modifications made to this equipment not expressly approved by Multi-Voice Radio may void the user's authority to operate the equipment.

This Class B digital device complies with Canadian ICES-003.

Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.