Skip to content

Manuals+

User Manuals Simplified.



HOLLYLAND HollyView SOLIDCOM M1 Wireless Intercom System User Manual

<u>Home</u> » <u>HOLLYLAND</u> » HOLLYLAND HollyView SOLIDCOM M1 Wireless Intercom System User Manual



SOLIDCOM M1 Wireless Intercom System



User Manual

Contents hide

1 HollyView SOLIDCOM M1 Wireless Intercom System

2 KEY FEATURES

3 PACKING LIST

4 PRODUCT INTERFACES

5 DISPLAY INTRODUCTION

6 TATION MENU INTRODUCTION

7 BELTPACK MENU INTRODUCTION

8 PRODUCT INSTALLATION

9 PARAMETERS

10 SAFETY PRECAUTIONS

11 Documents / Resources

11.1 References

12 Related Posts

HollyView SOLIDCOM M1 Wireless Intercom System

HOLLYLAND HollyView SOLIDCOM M1 User Manual

November 17, 2021November 18, 2021

Home » HOLLYLAND » HOLLYLAND HollyView SOLIDCOM M1 User Manual

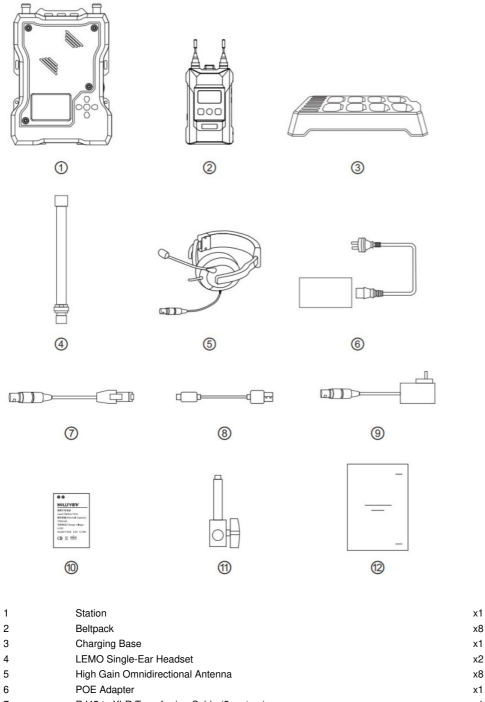
FOREWORD

Thank you for purchasing Hollyland Full-Duplex wireless intercom system. Please read this instruction carefully before using the product. Wish you have a pleasant experience.

KEY FEATURES

- Carrier-Grade Voice Quality, up to 450 Meters Line-of-Sight Usage Distance
- 1.9GHz Frequency, Support Frequency Configuration in Different Regions
- · Automatically Switching between External Omnidirectional Fiberglass Antenna and In-Built Panel Antenna
- · Full-Duplex Wireless Communicating
- The Station Supports up to 8 Beltpacks to Talk at the Same Time. Station, App and Webserver Configuration Upgrade supported
- Beltpack Supports Simultaneous Calls in 3 Groups
- The Station Supports Cascading or Connecting with the 2/4 Wire Audio Systems
- Station's Power could be Supplied by POE Cascading or NP-F Type Batteries
- In-Built Lithium Battery for the Beltpacks, Usage for over 6 hours
- Portable Storage Charging Base, Easy to Carry
- 10 Levels Volume. Different Needs of Scenes Satisfied

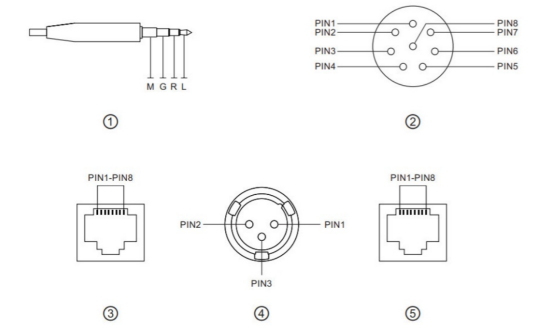
PACKING LIST



•	Cidion	Λ.
2	Beltpack	x8
3	Charging Base	x1
4	LEMO Single-Ear Headset	x2
5	High Gain Omnidirectional Antenna	x8
6	POE Adapter	x1
7	RJ45 to XLR Transferring Cable (5 meters)	x1
8	4Pin XLR Adapter	x1
9	USB-Type-A to Type-C Transferring Cable	x1
10	Battery for Beltpacks	x16
11	3/8 Installing Accessory	x1
12	User Guide	x1

 $^{^{\}star}$ The exact quantity may vary on products configuration. Please take the actual quantity as standard.

PRODUCT INTERFACES



3 3.5mm Headset Interface Interface Definition: M G R L Microphone Independence: 600Ω Speaker Independence: 32Ω

② LEMO Headset Interface

PIN1: GND PIN2: GND

PIN3: SPKPIN4:SPK+

PIN5:MIC+ PIN6:MIC PIN7:NULL PIN8:LED

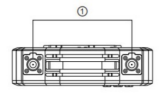
3 4-Wire Interface

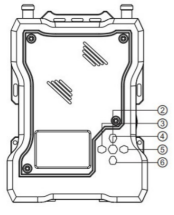
Input Independence: $10 \text{K}\Omega$

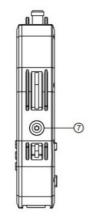
PIN1: NULL
PIN2: NULL
PIN3: AUDIO OUT+
PIN4: AUDIO IN+
PIN5: AUDIO
INPIN6: AUDIO
OUTPIN7: GND
PIN8: GND

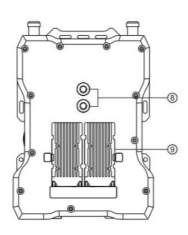
© POE/PWR Interface PIN1: -POWER PIN2: -POWER PIN3: +POWER PIN4: +POWER PIN5: +POWER PIN6: +POWER

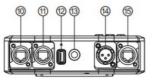
PIN7: -POWER PIN8: -POWER





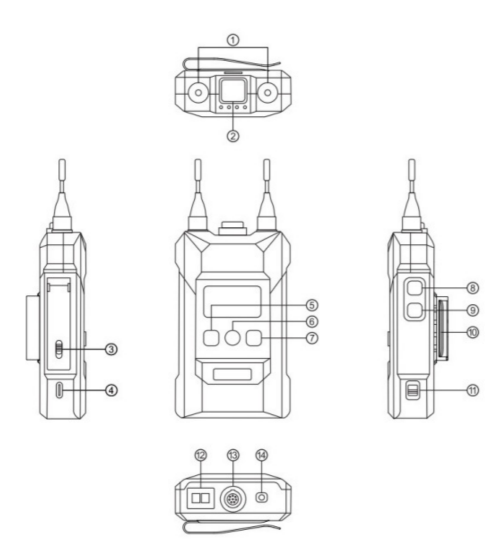






ASTATION

- 1. Antenna Interface
- 2. Up Key
- 3. Left Key
- 4. Menu/Confirm Key (Long Press to the Menu/ Short Press to Select)
- 5. Right Key
- 6. Down Key
- 7. Power Button
- 8. 3/8 Screw Hole
- Interface for NP-F Type Battery
 Power Supply Interface
- - 4-Wire Audio Input-Output Interface (RJ45 Interface)
 - USB Interface
 - 3/8 Screw Hole
 - 2-Wire Audio Input-Output Interface
 - POE Interface



B belt pack

- 1. Antenna
- 2. Mute/Talk Switch Key, Press Down for Talk, Up for Mute
- 3. Battery Compartment Switcher
- 4. USB Type-C Interface
- 5. Left Key/A Group Key (The beltpack is not grouped when the indicator light is off. The beltpack is joined Group A but is unable to talk or listen when the Indicator light is white. The beltpack is able to talk and listen in Group A when the Indicator light is orange)
- 6. Menu/ B Group Key (Long press to enter Menu/The beltpack is not grouped when the indicator light is off. The beltpack is joined Group B but is unable to talk or listen when the Indicator light is white. The beltpack is able to talk and listen in Group B when the Indicator light is orange)
- 7. Right Key/C Group Key (The beltpack is not grouped when the indicator light is off. The beltpack is joined Group C but is unable to talk or listen when the Indicator light is white. The beltpack is able to talk and listen in Group C when the Indicator light is orange)
- 8. Volume+ Button
- 9. Volume- Button
- 10. Back Clip

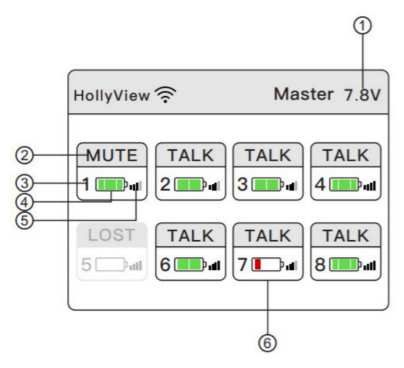
Power Switcher

Charging Contact

LEMO Headset Interface

3.5mm Headset Interface

DISPLAY INTRODUCTION



A STATION MAIN DISPLAY INTRODUCTION

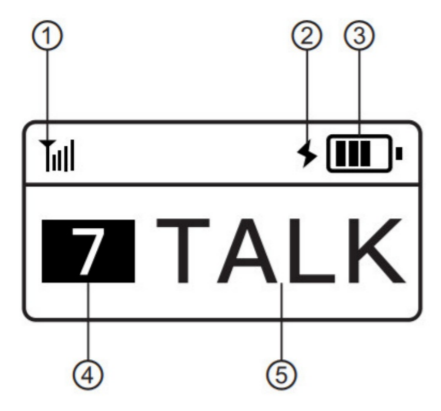
- 1. Current Battery Voltage of Station
- 2. Current Status of Beltpack

TALK: The beltpack is able to talk while listening.

MUTE: The beltpack is able to listen but unable to tal

LOST: The beltpack is disconnected from the station **LINK:** The beltpack is linking to the station.

- Beltpack Number
- 4. Current Battery Usage of Beltpack
- 5. Current Signal Strength of Beltpack
- 6. Low Battery Display of Beltpack

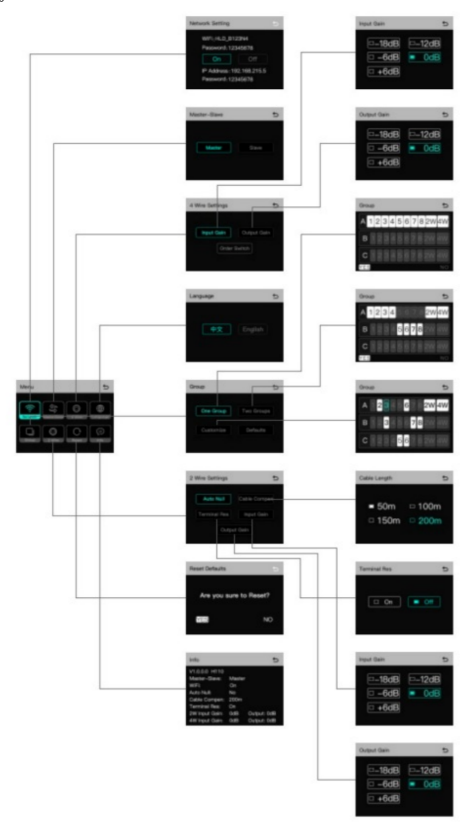


B BELTPACK MAIN DISPLAY

- 1. Current Signal Strength
- 2. Charging Notice
- 3. Current Battery Usage
- 4. Beltpack Number
- 5. Current Status

TALK: Able to Talk while Listening

MUTE: Able to Listen but unable to Talk LOST: Disconnected from the Station LINK: Linking to the Station



GUIDE

TATION MENU INTRODUCTION

 $Long\ press\ Menu/Confirm\ key\ for\ 3\ seconds\ to\ enter\ the\ Menu, following\ is\ the\ menu\ function's\ Introduction.$

- 1. Select "Network" to Switch WiFi on/off, See the WiFi Password and IP Address.
- 2. Select "Master and Slave" to Set the Station as Master Device/Slave Device.
 - 2.1 If there's only one kit of devices, the station needs to be set as Master Device; When two or more kits are cascaded, the station can be set as Master Device/ Slave Device.
 - 2.2 When the station is set as Master Device, The beltpack number will automatically switch to 1-8; When the station is set as Slave Device, The beltpack number will
 - automatically switch to 9-16.
 - 2.3 This function can only be used when two kits of devices are cascaded by the Ethernet interface. The Station needs to be set as Master Device when only one kit of devices is used.

- 3. Select "4 Wire" Entering 4 Wire Audio Settings.
 - 3.1 Enter the Menu to adjust 4 Wire audio system input/output gain.
 - 3.2 Switch sequence of lines.
- 4. Select "Language" to Switch Language to Chinese or English.
- 5. Select "Group" Entering Group Settings.
 - 5.1 One Group: To group all the beltpacks, 2 Wire and 4 Wire audio devices to Group A.

The indicator light of Group A Key on the beltpacks will shine

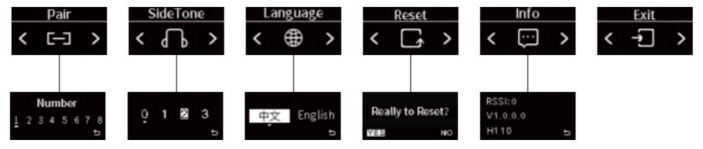
- 5.2 Two Groups: To group number 1-4 beltpacks, 2 Wire and 4 Wire audio devices to Group A, number 5-8 beltpacks to Group B, The indicator light of corresponding groups on the beltpacks will shine.
- 5.3 Customize: Able to group beltpacks, 2 Wire or 4 Wire audio devices through Direction Keys and Confirm Key. After setting the corresponding indicator light of the belt pack will shine;
- 5.4 Defaults: Able to group all beltpacks, 2 Wire and 4 Wire to Group A, After setting the indicator light of Group A will shine.
- 6. Select "2 Wire" Entering 2 Wire Settings.
 - 6.1 After connected to 2 Wire devices, set the corresponding wire length compensation and terminal resistor of the station. Powe on the 2 Wire devices. Meanwhile, the

microphone of 2 Wire devices needs to be turned off or disconnected to make sure there's no other audio transmitting in the 2 Wire connection. Otherwise, the Auto Null will be affected. Select "Auto Null", the station will complete the Auto Null operation of 2 Wire Devices;

6.2 Select "Cable Company", confirm the bus length of the same parallel 2 Wire Interface.

Select the corresponding compensation selection according to the bus length;

- 6.3 Select "Terminal Res", confirm whether the 2 Wire Device connected by the 2 Wire interface has a terminal resistor. The terminal resistor needs to switch to Off if the 2 Wire Device has a terminal resistor. The terminal resistor needs to switch to On if the 2 Wire Device doesn't have a terminal resistor. 6.4 Select "Input Gain" to enter input gain adjust menu, Select the corresponding level to increase or decrease the corresponding value of the input signal; 6.5 Select "Output Gain" to enter the output gain adjust menu, Select the corresponding level to increase or decrease the corresponding value of the output signal.
- 7. Select "Reset" to Reset all the Adjusted Info of Station to Defaults.
- 8. Select "Info" to Check the Information of the Station.



BELTPACK MENU INTRODUCTION

Long press Menu Key for 3 seconds to enter the menu, Following is the introduction of each function.

1. Connect the Beltpack to the Station by USB-A to TypeC Cable,

Select "Pair", the Beltpack can Pair with Station.

Select the usable number from 1 to 8 to confirm paring, Both the station and the beltpack's screens will display "Pairing...". Disconnect the beltpack from the station when the screens Display "Pairing Successful".

- 2. Select "SideTone" to set the SideTone Output Volume. SideTone off when it is at Level 0, The SideTone will Increase from Level 1 to 3.
- 3. Select "Language" to Switch Language to Chinese or English.
- 4. Select "Reset" to Reset all the Adjusted Info of Beltpack to Defaults.
- 5. Select "Info" to Check the Information of the Beltpack.
- 6. Select "Exit" Exit to the Main Menu.

SET THE STATION BY WEB SERVER

Power on the station. Connect POE or PWR Interface to the Ethernet interface of the computer by Ethernet Cable. Configure the network segment of the computer to be

consistent with the station, Then open the browser on the computer and enter the following address (Check the corresponding address through the Network Menu of the

station).

Master Device: 192.168.218.10 Slave Device: 192.168.218.11

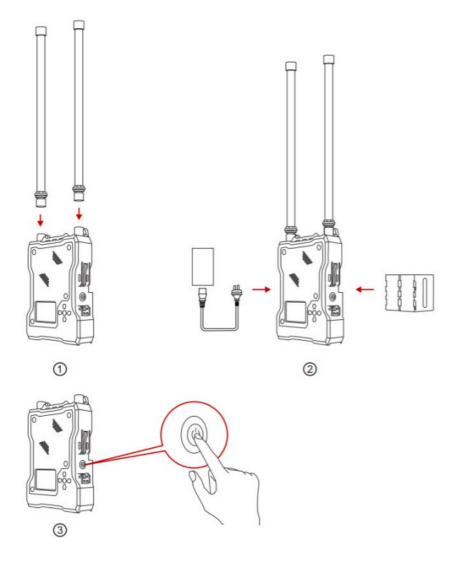
Log in and enter the Web page (Default passcode:12345678) can upgrade the Station, group the beltpacks, and adjust the status of beltpacks.

SET THE STATION BY APP

Turn on the WiFi of the station. Find the WiFi start with "HLD" on the phone and connect.

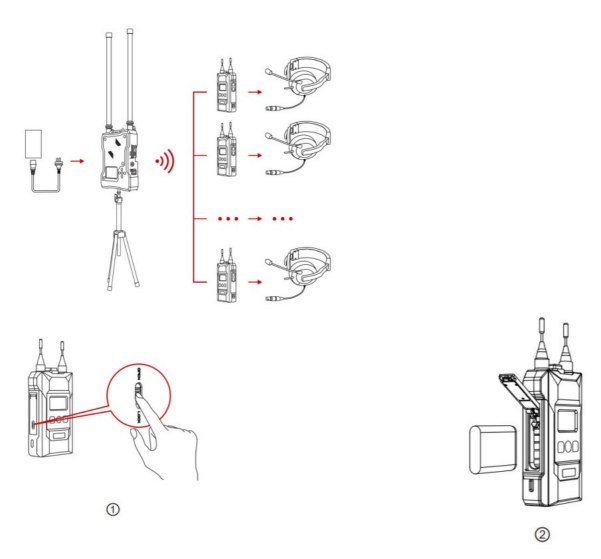
Open the Solidcom App to connect. (Turn the WiFi on and check the corresponding Wifi name and password through the Network Menu of the station)

PRODUCT INSTALLATION



1. Station Installation

- Install the antenna according to the picture.
 Connect the power adapter, or install NP-F type battery.
 Press the power button to power it on.



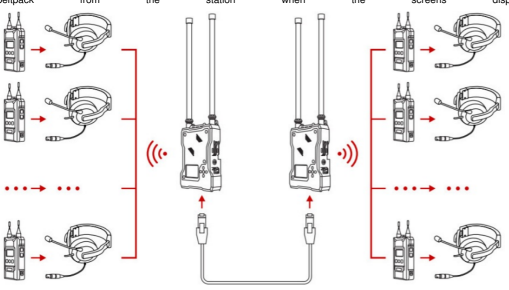
2. Beltpack Installation

- 1. Open the battery compartment, insert the battery in the direction marked on the battery.
- 2. Switch the power switcher on to power on.
- 3. After the beltpack status changes from "LOST" to "TALK", You can Talk Now.

 Press the top button will change to "MUTE". The beltpack is able to listen but unable to talk. The status will be changed when the button is pressed again.
- 4. The beltpack supports both 3.5mm and LEMO headsets to connect.
- 5. When connect to other Intercom Systems through 4 Wire or 2 Wire Audio Interfaces, Users can adjust input and output gain in the Menu of the station to balance the entire gain of the Intercom System.
- 6. The battery will enter the dormant state after being placed for a period of time. It is recommended to fully charge and discharge the beltpack for the first three times.

3. Re-Pair

The beltpack number may be lost due to wrong operation or other reasons. You can connect the beltpack to the station with a USB to Type-C cable. Enters the "Pair" Menu of the beltpack and selects an optional number for pairing. Both the station and the beltpack's screens will display "Pairing...".Disconnect the beltpack from the station when the screens display "Pairing Successful".



- 1. Through the dedicated-level Ethernet cable in the accessories, Two Sets of stations can be cascaded, and the number of beltpacks can be expanded up to 16 Beltpacks. When Cascading, One of the Master Device beeds to set as Slave Device. If set Master Device to Slave Device when used alone, the beltpack will not be able to talk and the device needs to be reset as Master Device.
- 2. When cascading, the beltpack number of the Slave Device will automatically change to 9-16.
- 3. When the Master Device uses the POE adapter to supply power, the POE adapter needs to connect to the Power Interface of the Master Station. When

the Ethernet cable needs to connect to the POE Interface of the Master Device and the Power Interface of the Slave Device, which can realize the power supply to the Slave Device without a Battery. It is available when the POE Adapter has not been used but NP-F Type Battery for the power supply.

PARAMETERS

Station

POE Interface (RJ45)

Beltpack Power Supply Interface (RJ45) Interfaces 3.5mm Headset Interface LEMO Headset Interface USB-

4 Wire Audio Interface USB Interface Type-C Interface

2 Wire Audio Interface

USB Type-C Interface

Power Supply POE Power Supply NP-F Type Battery 1500mAh Lithium Polymer Battery

200Hz to 7KHz 200Hz to 7KHz Frequency Response >50dB >50dB Signal-to-Noise Ratio 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 s-93dBm 5-93dBm

Frequency Bandwidth 1.728MHz 1.728MHz **Power Consumption** <3W <0.6W

Dimension (L'W'H): 255.5'180.4'48.5mm (L'WH): 105'65'22.4mm

Weight About 15609 About 200a

0 - *45C(Working Status) -20 - +60°C(Stock

Working Temperature

SAFETY PRECAUTIONS

Do not place the beltpacks in the accessories or inside of Heating Equipment, Cooking equipment, High-Pressure Containers, etc. (Such as Microwave Ovens, Induction Cookers, Electric Ovens, Electric Heaters, Pressure Cookers, Water Heaters, Gas Stoves, etc.) to prevent the battery from overheating and exploding. The Charger, data cable, and battery of the original matching model must be used. Using chargers, data Cables, and batteries that are not certified by the manufacturer or of non-matching models may cause Electric Shock, Fire, Explosion, or Other Dangers.

0 - +45'C(Working Status) -20 - +60°C(Stock Status)

If encounter any problems in using the product or need any help, please follow these ways to get more technical support:





HollylandTech



HollylandTech



pport@hollyland-tech.com



ww.hollyland-tech.com



WIRELESS INTERCOM SYSTEM







HollylandTech





SHENZHEN HOLLYLAND TECHNOLOGY CO,. LTD

8F, 5D Building, Skyworth Innovation Valley, Tangtou, Shiyan, Baoan District Shenzhen, China.

Documents / Resources







HOLLYLAND HollyView SOLIDCOM M1 [pdf] User Manual

 $HOLLYLAND, \, SOLIDCOM \,\, M1, \, HollyView, \, Full-Duplex, \, wireless, \, intercom, \, system$

Related Manuals / Resources AMEYO USER MANUAL

AMEYO USER MANUAL - Download [optimized] AMEYO USER MANUAL - Download

Contour User Manual

Contour User Manual – Optimized PDF Contour User Manual – Original PDF

Hydrow User Manual

Hydrow User Manual – Original PDF Hydrow User Manual – Optimized PDF Mailer User Manual – Download [optimized] Mailer User Manual – Download

Documents / Resources



HOLLYLAND HollyView SOLIDCOM M1 Wireless Intercom System [pdf] User Manual

HollyView SOLIDCOM M1, Wireless Intercom System, HollyView SOLIDCOM M1 Wireless Intercom System, Intercom System

References

• <u>Mellyland - Wireless Video Transmitter, Intercom, Microphone</u>

Manuals+,

- home
- privacy