

# Solidcom C1 Pro - Roaming Hub

User Manual

V1.0

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### **Product Introduction**

#### 1.1 Key Features

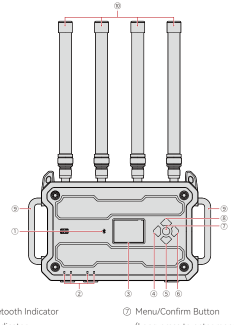
- The full-duplex headsets enable simultaneous communication without the need to press buttons, with a communication range of 500m (1,600ft) between the headset and the hub.
- The hub can support up to 20 headsets, is compatible with older headset models, supports 6 groups, and can be quickly configured via a mobile app or webpage.
- Supports roaming. When two hubs are cascaded via IP, headsets that move out of the coverage area of one hub automatically connect to the other hub, ensuring extendable communication.
- Delivers high-quality audio free of background noise, with a frequency response range of 100 Hz - 7 kHz, a signal-to-noise ratio greater than 55dB, and a distortion rate of less than 1%.
- Features ENC dual-mic noise cancellation technology, providing higher quality communication in noisy environments.
- Operates on the 1.9 GHz frequency band, and complies with regulations across different countries and regions.
- Boasts various ports, such as a LAN port and a 4-wire port, supports cascading between hubs, and is compatible with third-party audio devices.
- The hub supports multiple power supply methods, including V-Mount batteries, G-Mount batteries, and 12V/2A DC power.
- The hub can connect to a computer via USB to achieve UAC functionality, allowing integration with remote conferencing software.
- The hub supports multiple upgrade methods, including OTA and webpage, and the headsets can be upgraded by connecting them to the hub via USB.

1.2 Packing List



Item	10S	20S
1 Hub	1	1
② Remote Headset	10	20
③ Lithium Battery	20	40
④ 8-Slot Charging Case	1	3
⑤ Over-Ear Earmuff	10	20
⑥ On-Ear Earmuff	10	20
⑦ Ear Pad	10	20
⑧ Mic Cushion	10	20
③ USB-A to USB-C Cable	1	1
12V/2A Power Adapter	1	3
(1) Antenna	4	4
12 Sticker	1	2
<sup>(3)</sup> User Manual	2	2
Packing List Card & Warranty Card & Compliance Information	1	1

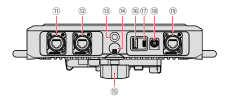
#### 1.3 Product Overview

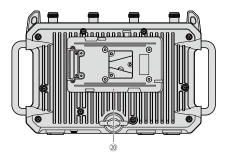


- ① Bluetooth Indicator
- IP Indicator
- ③ Display Screen
- ④ Left Button
- ⑤ Down Button
- ⑥ Right Button

- (Long press to enter menu; press to confirm)
- ⑧ Up Button
- Handle
- 10 RF Antenna

### **Product Introduction**



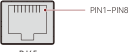


- ① RJ45 Port 1
- 12 RJ45 Port 2
- 3/8" Threaded Hole
- (4) 5/8" Threaded Hole
- 15 Limit Knob

- (6) USB-A Port (for headset pairing)
- 1 USB-C Port (for UAC audio)
- 18 DC Input
- (19) RJ45 Port 3 (4-wire)
- 20 V/G-Mount Battery Plate

### **Product Introduction**

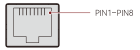
RJ45 1/2 Pinout



RJ45

Standard Pinout					
PIN1Transceive Data+PIN2Transceive Data-		PIN5	CLK 100Hz-		
		PIN6	Receive Data-		
PIN3	PIN3 Receive Data+		CLK GND		
PIN4 CLK 100Hz+		PIN8	CLK GND		

RJ45 3 Pinout



4 WIRE

Standard Pinout					
PIN1 GND PIN2 GND		PIN5	AUDIO OUT-		
		PIN6	AUDIO IN-		
PIN3	AUDIO IN+	PIN7	GND		
PIN4	AUDIO OUT+	PIN8	GND		

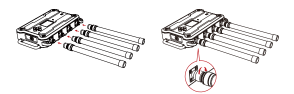
Crossover Pinout				
PIN1 GND		PIN5	AUDIO IN-	
PIN2	PIN2 GND PIN3 AUDIO OUT+		AUDIO OUT-	
PIN3			GND	
PIN4	AUDIO IN+	PIN8	GND	

## Specifications

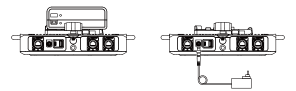
	Hub
LOS Range	1,600ft (500m)
Transmit Power	≤ 21 dBm
Bandwidth	1.728 MHz
Modulation Mode	GFSK
Frequency Response	100 Hz - 7 kHz (±3dB) @1 kHz
Receiver Sensitivity	≤ -90 dBm
SNR	> 55dB
Distortion	< 1%
Antenna Gain	4 dBi (all directions)
DC Voltage Range	7 - 30V, < 1A@12V
V/G Mount Battery Voltage Range	11 - 30V, < 1A@12V
Power Consumption	< 1A@12V
Dimensions	302mm × 181.52mm × 63.6mm
Weight	1,797.5g (63.4oz)
Temperature Range	-10 - 45℃ (working) -20 - 60℃ (storage)

#### 3.1 Product Installation

① Install the antennas as shown in the diagram.



② Install the battery or connect to the power adapter.



③ Mount the hub on a tripod and secure it.



Note:

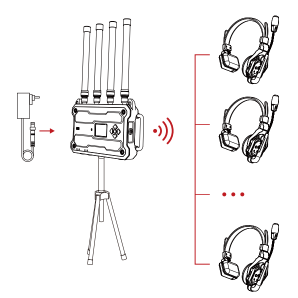
When setting up the hub, elevate it to approximately 1.7 meters to avoid wireless signal obstruction by people and other obstacles.

#### 3.2 Product Connection

#### Single Hub Connection

#### Condition One

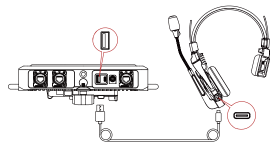
For headsets in the Solidcom C1 Pro – Roaming Hub package, since the hub and headsets have already been paired at the factory, they can be used immediately after power-on.



#### Condition Two

For previously purchased Solidcom C1 and Solidcom C1 Pro headsets, the hub and headsets need to be manually paired before use. The pairing procedures are as follows.

1 Power on the hub and headset, and then use a USB-A to USB-C cable to connect them.



② A pop-up window appears, indicating a firmware version mismatch. Choose Yes to upgrade the headset.



③ After the upgrade is completed, a pop-up window appears on the hub, prompting you to assign a number to the pairing headset. Numbers in yellow are in use and hence not selectable, while numbers in gray are selectable. Select an appropriate number and choose Confirm to complete the pairing process.



④ Start you work.

Note:

When two hubs are cascaded for roaming, only one headset can be paired at a time.

#### 3.3 Cascade Connection

There are two methods to cascade hubs: IP digital signal cascading and 4-wire analog signal cascading. For IP cascading, hubs are cascaded via a standard CAT5e/CAT6e cable wired to the 568B standard, with a maximum cable length of 200m. This method allows for the expansion of headsets and roaming. For 4-wire cascading, the same type of cable is used, but the maximum cable length is 100 meters. This method only allows for the expansion of headsets.

Ethernet Cable	Standard	Max Length
	CAT5e CAT6e	200m

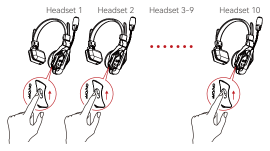
Note:

When multiple hubs are used, ensure that there is a distance of at least two meters between each hub to avoid signal interference.

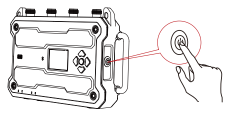
#### Two Solidcom C1 Pro - Roaming Hubs IP Cascading

For users cascading two Solidcom C1 Pro – Roaming Hubs using the RJ45 1/2 (LAN) port, to ensure that headset-wearers can move freely between the coverage areas of the two hubs, strictly follow the steps below to guarantee reliable roaming.

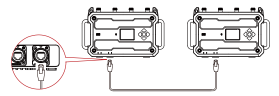
- ① Before cascading the hubs, first power on all hubs and headsets as shown in the diagram, and ensure that all headsets remain on until the cascading is completed.
- · Power on the headsets



Power on the hubs



② When the LED indicators on all headsets stop flashing and remain solid, it indicates that the headsets have successfully powered on and connected to their respective hubs. Then, you can cascade the two hubs as shown in the diagram.



Ensure that all headsets are powered on and connected to their respective hubs before cascading the two hubs to ensure reliable roaming.

③ After cascading the two hubs, press and hold the menu button on each hub to access the menu interface, and select Master/Remote Switch. Typically, set the first hub as Master and the second as Remote. Once one hub is set as the remote device, tap Scan to search for the master device, and then select the desired one to complete the cascading.



Note:

Before setting the master and remote devices, ensure that DHCP is set to OFF on the Network Settings interface.

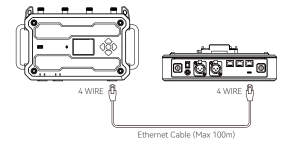
Hub 1	Access the Network Settings interface, and set DHCP to OFF	Access the Master/Remote Switch interface, and select Master			
	Netword Settings         C           DHCP ON	Master/Remote Switch 5 Master 1			
Hub 2	Access the Network Settings interface, and set DHCP to OFF	Access the Master/Remote Switch interface, and select <b>Remote</b>			
	Netword Settings	Master/Remote Switch 5 Master Remote ~			
	Tap <b>Scan</b> to search for the master device and then select the desired one based on its IP address	Master/Remote Switch     State       Master 1 IP Address 192.168.218.011       Master 2 IP Address 192.168.218.013       Master 3 IP Address 192.168.218.013			

#### Two Solidcom C1 Pro - Roaming Hubs 4-Wire Cascading

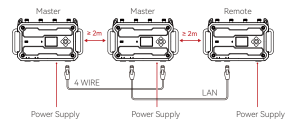
For users cascading two Solidcom C1 Pro – Roaming Hubs using the RJ45 3 (4-wire) port, after connecting the two hubs via an Ethernet cable, press and hold the menu button on each hub and select **4-Wire Settings** > **Pinout Switch**. Typically, set the first hub to **Standard** and the second to **Crossover**.

Hub 1	Select <b>4-Wire Settings</b> > Pinout Switch	Choose <b>Standard</b>
	4-WIRE Settings     Imput Gain       Input Gain     >       Output Gain     >       Pinout switch     >	Pinout Switch
Hub 2	Select <b>4-Wire Settings</b> > Pinout Switch	Choose <b>Crossover</b>
	4-WIRE Settings 5 Input Gain > Output Gain > Pinout Switch >	3         4         5         6         Standard           3         4         5         6         Standard           3         4         6         0UT-         NH           3         4         6         Cossover ✓

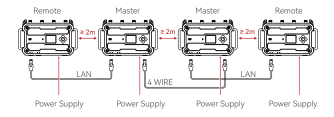
Cascading between Solidcom C1 Pro - Roaming Hub and other Hubs Different hubs can only be cascaded through 4-wire cascading, which only allows for the expansion of headsets.







#### Four Hubs Cascading



#### 3.4 Group Assignment

The hub supports 6-group communication and role assignment. You can assign a specific type of role to each headset and configure the parameters for each type through the hub, webpage, or app, obviating the need to manually configure parameters for each headset. The procedures are as follows. ① Press and hold the menu button on the hub to access the Menu interface.



② Select Group Settings > Custom to customize the number for each type of role.



③ The hub offers a total of 10 preset roles: Production (head/member), Cam A (cameraman group A head/member), Cam B (cameraman group B head/member), Lighting (head/member), and Grip (equipment team head/member). Each role's group and corresponding button (A/B) are detailed in the table below.

Role	Group	Group	Group	Group	Group	Group
Role	1	2	3	4	5	6
Production (head)	A					
Production (member)	A					
Cam A (head)	A	В				
Cam A (member)		В				
Cam B (head)	A		В			
Cam B (member)			В			
Lighting (head)	A			В		
Lighting (member)				В		
Grip (head)	A				В	
Grip (member)					В	

④ Adjust the number for each type of role based on your actual needs, and select Auto-Gen to save and apply the configuration to the headsets. For example, If you set the number for Production to 5, headsets 1-5 will be assigned to Production. If you set the number for Cam A to 4, headsets 6-9 will be assigned to Cam A, and so forth.

⑤ Distribute the headsets to the corresponding personnel and start work.

#### 3.5 Hub Upgrade

Note: You can obtain the firmware upgrade file from Hollyland's official website or by contacting Hollyland online technical engineers.

#### Upgrade through Webpage

① Use a standard RJ45 Ethernet cable to connect the hub to your computer.



Ethernet Cable

② Set your computer's IPv4 information to be on the same subnet as the hub, open the default browser, and enter the hub's IP address to navigate to the login page.



③ Enter the default username admin and password 12345678 or your customusername and password to log in, click Other > Settings to jump to the upgrade page, upload the firmware file, and click Upgrade to initiate the upgrade process.

- Upgrade through OTA
- 0 Press and hold the menu button to access the menu interface, select  $\ensuremath{\text{Network}}$  and set DHCP to ON.



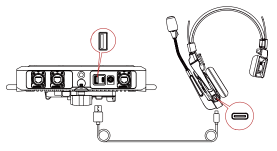
- ② Use a standard RJ45 Ethernet cable to connect the hub to a router or switch that is already connected to the Internet.
- ③ Press and hold the menu button to access the menu interface, select Info > Firmware Upgrade to start the upgrade process.



#### 3.6 Headset Upgrade

#### Upgrade through Hub

 Power on the hub and headset, and use a USB-A to USB-C cable to connect them.



② A pop-up window appears on the hub, indicating a firmware version mismatch. Tap Yes to start the upgrade process.



#### Upgrade through PC

① Power on the headset and open the PC software, which can be downloaded from the official website or other official sources. Connect the headset to the PC using a USB-A to USB-C cable.



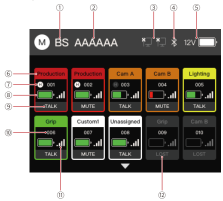
② Once connected, the PC software will automatically detect the headset and display the current firmware version and the available upgrade version. Click Yes to start the upgrade process.



Note:

The PC software supports multiple instances, allowing you to upgrade multiple headsets simultaneously.

- 3.7 Hub Configuration
- 3.7.1 Home Page



- 1 Hub ID
- Hub Name
- ③ Hub Connection Status (PC connection/IP connection)
- ④ Bluetooth Status (white: on; gray: off)
- ⑤ Power Voltage and Battery Level
- 6 Headset Role
- ⑦ Head Indicator
- ⑧ Headset Battery Level
- Headset Talk/Mute Status
- 1 Headset Name
- (1) Headset Signal Strength
- Unconnected Headset

Press and hold the menu button for 3s to access the Menu interface.



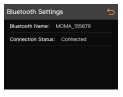
#### 3.7.2 Network Settings

Select **Network** to access the Network Settings interface, where you can turn on or off DHCP. When DHCP is off, you can modify the IP address, subnet mask, and gateway information. You can also view the username and password for webpage login on this interface.

Netword S	Netword Settings 5					
DHCP ON	DHCP ON					
DHCP OFF	DHCP OFF					
	192.168.218.10	Edit				
Subnet Mask: Gateway:	255.255.255.0 192.168.218.10	Edit Edit				
User Name: Passcode:						

#### 3.7.3 Bluetooth Settings

Select  ${\rm BLT}$  to access the Bluetooth Settings interface, where you can view the Bluetooth name and connection status.



Bluetooth Status Indicator:

Blue: standby; Yellow: connected

Note:

A hub can be connected to only one Bluetooth device (e.g., smartphone) at a time.

#### 3.7.4 Headset Deletion

Select Delete headsets to access the Headset Deletion interface.

Delete headsets					
Delete all headsets	>				
Delete all roaming headsets					
Select to delete					

- ① Select Delete all headsets to delete all headsets, including the roaming headsets. After deletion, you will need to re-pair the headsets to work normally.
- ② Select Delete all roaming headsets to delete only the roaming headsets. After deletion, the roaming headsets will no longer be functional while other headsets will continue to function normally.
- ③ Click Select to delete to access the headset list interface, where you can select and delete any headsets from the list. After deletion, the corresponding headsets will no longer be functional, but the remaining headsets will continue to function normally.



#### 3.7.5 Group Settings

Select Grouping to access the Group Settings interface.



- Choose Customization to customize the number for each type of role. For more information, refer to 3.4.
- ② Choose 2 Cam if you need to assign cameramen to two separate groups. If the default role assignments as shown in the diagram below meet your requirements, tap Apply.

Role	Qty	No	Group	Group	Group	Group	Group	Group
			1	2	3	4	5	6
Production (head)	3	1-3	A					
Production (member)	2	4-5	А					
Cam A (head)	2	6-7	А	В				
Cam A (member)	2	8-9		В				
Cam B (head)	2	10-11	A		В			
Cam B (member)	2	12-13			В			
Lighting (head)	1	14	A			В		
Lighting (member)	2	15-16				В		
Grip (head)	2	17-18	A				В	
Grip (member)	2	19-20					В	

③ Choose 1 Cam if you need to assign all cameramen in one group. If the default role assignments as shown in the diagram below meet your requirements, tap Apply.

Role	Qty	No	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
Production (head)	3	1-3	А					
Production (member)	2	4-5	A					
Cam A (head)	2	6-7	А	В				
Cam A (member)	4	8-11		В				
Lighting (head)	2	12-13	А			В		
Lighting (member)	2	14-15				В		
Lighting (member)	2	16-17	A				В	
Grip (member)	3	18-20					В	

④ Choose All In One Group if you need all currently connected devices, including headsets, 4-wire device, and UAC device, to be in one group. All devices in this group can communicate with each other.

#### 3.7.6 4-Wire Settings

Select 4-Wire to access the 4-Wire Settings interface.



① Select Input Gain to adjust the input gain based on your needs.



② Select Output Gain to adjust the output gain based on your needs.



③ Select Pinout Switch to set pinout to Standard or Crossover based on your needs.



#### 3.7.7 NFC Settings

Select  $\ensuremath{\mathsf{NFC}}$  to access the NFC interface, where you can turn on or off the NFC functionality.

#### Note:

If NFC is set to OFF, the headset can only be paired with the hub via a wired connection. The Solidcom C1 or C1 Pro headset does not support the NFC functionality and can only be paired via a wired connection.



#### 3.7.8 Master/Remote Switch

Select **M/R Mode** to access the Master/Remote Switch interface, where you can set the hub as eitehr the master device or the remote device.



Note:

When only one hub is used, it defaults to the Master device. If the hub is set to Remote, it will not function properly.

#### 3.7.9 Information

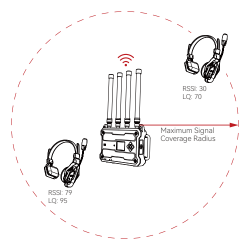
Select **Info** to access the Information interface, where you can view hub information, switch the language, reset the hub to factory settings, and upgrade the firmware.



#### 3.7.10 Placement Reference

Press and hold the Down button on the hub to access the interface, where you can view the optimal location for the hub. Given the RSSI (Received Signal Strength Indication) and LQ (Link Quality) values of each connected headset, the boundary of the hub's signal coverage and the signal quality in key areas are determined. It is recommended that the RSSI value of the farthest headset is greater than or equal to 35 and the LQ value is greater than or equal to 80 to achieve optimal communication experience.

					Ð			
PP RSSI	001	002	003	004	005 /			
LQ					/			
PP	006	007	008	009	010			
RSSI					1			
LQ					/			
▼								



Note:

RSSI and LQ values are affected by the actual wireless environment and should be used only as a reference while setting up the hub.

### 4.1 Logging into the Web Interface

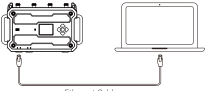
Power on the hub and connect one end of an Ethernet cable to the RJ45 (LAN) port on the hub and the other end to the computer's network port. Set the computer's network segment to the same as the hub. Open a browser on the computer and enter the following IP address.

Master device: 192.168.218.10

Remote device: 192.168.218.11

On the web interface, you can upgrade the hub, group the headsets, and configure headset status.

4Connecting the Hub and Computer



Ethernet Cable

Power on the hub and connect one end of an Ethernet cable to the RJ45 (LAN) port on the hub and the other end to the computer's network port.

### Logging into the Webpage

① Press and hold the menu button to access the menu interface, select Network to view the IP address, login name, and password.



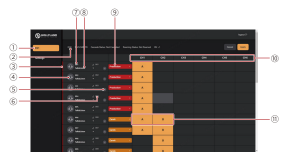
② Set the computer's IP address to 192.168.218.XXX. The hub's default IP address is 192.168.218.10 and subnet mask 255.255.255.0.

Wi-Fi Properties		p	Internet Protocol Version 4 (TCP/I	rugriopenes
Networking Sharing		75	General	
Connect using:				utomatically if your network supports
💇 Intel(R) Centrino(R) Wireless-N 1000			this capability. Otherwise, you nee for the appropriate IP settings.	ed to ask your network administrator
This connection uses the following items:	Configure	a	Obtain an IP address automa	
Regional Networks			Use the following IP address:	
File and Printer Sharing for Microsoft Netwo	** <b>^</b>	tir	IP address:	192.168.3.5
Gos Packet Scheduler			Subnet mask:	255.255.255.0
Link-Layer Topology Discovery Mapper I/O	Driver		0.27	
Microsoft Network Adapter Multiplexor Proto	col		Default gateway:	
Internet Protocol Version 4 (TCP/IPv4)			Obtain DNS server address a	demotion by
Microsoft LLDP Protocol Driver	~			
•	,		Ouse the following DNS server	addresses:
Install Uninstall	Properties		Preferred DNS server:	
Description			Alternate DNS server:	
Transmission Control Protocol/Internet Protocol. T				
wide area network protocol that provides commun across diverse interconnected networks.	ication		Validate settings upon exit	Advanced

③ Open a browser on the computer and enter the IP address to navigate to the login interface. Enter the username and password to log in (default username: admin; password: 12345678).



### 4.2 Interface Overview



- 1 Hub Name
- 2 Hub Information
- ③ Device Status (green: connected; gray: disconnected)
- ④ Device Type
- ⑤ Head Indicator
- 6 Device ID
- ⑦ Device Name
- ⑧ Device Talking Mode
- ⑦ Device Role
- 1 Available Groups
- (1) Assigned Group for Button A/B

### 4.3 Functions Introduction

#### 4.3.1 Talking Mode

Talking Mode	Functions	Note
Talk & Listen	Single press: Users can access or exit the group. When in the group, users can listen and talk. After exiting the group, users cannot listen and talk. Long press: Invalid operation.	Default status
Talk & Force Listen	No operation: Users can listen, but cannot talk. Single press: Turn the microphone on or off. Long press: Invalid operation.	
PTT & Force Listen	No operation: Users can listen, but cannot talk. Single press: Invalid operation. Long press: Press and hold to turn the microphone on, release to turn the microphone off.	PTT=Push to Talk

#### 4.3.2 Group Assignment

Based on the headset and the group you want to assign it to, select a gray square on the right side. After clicking the square, it will automatically light up and generate an uppercase letter A, corresponding to the A button on the headset.

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	O "	Lighting •			•	
	(i)					

If you want to assign another group to the headset, click another gray square, and it will light up and generate an uppercase letter B, corresponding to the B button on the headset. After completing the group assignment, click **Apply**.

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#### Note:

4-Wire IN/OUT and UAC IN/OUT support a maximum of four groups, as shown in the diagram below.

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🙆 ucar	-			1	1	1	1	

#### 4.3.3 Beltpack/Headset Deletion

Click **Remove Beltpack/Headset** to access the corresponding interface, where you can select the devices that need to be deleted, and click **Apply** to confirm the deletion.



#### 4.3.4 Manual Configuration

Click **Manual Configuration** to access the corresponding interface, where you can assign roles to beltpacks or headsets. The colors represent the following:

Red: Production Orange: Cam A/B Yellow: Lighting Green: Grip White: Customized



- ① Choose a role above, the selected role will be highlighted.
- ② Click the device you want to assign to this role. The selected device will be highlighted. If you want to designate the device as the head, click the H icon in the upper right corner.
- ③ Click Apply to save and update the settings.

#### 4.3.5 One-Click Configuration

Click **One-Click Configuration** to access the corresponding interface, where you can set the number of people for each type of role based on your needs.

Click Apply to save and update the settings.



Note:

The roles will be distributed in sequence based on the headset serial numbers. For example, if you assign two people to the role of Production Head, devices numbered 1 and 2 will be assigned as Production Head. If you assign three people to the role of Production, devices numbered 3 to 5 will be assigned as Production, and so on.

#### 4.3.6 Role Management

Click **Settings** > **Role Management** to access the corresponding interface, where you can view all preset roles, their default groups and talking modes.

HOLLYLAND	Role Management				
851	Role Management				Appary
Settings	Refe Name	Default Grouping	Delauit Mode	Operation	

Click **Edit** to change each role's group and talking mode, and then click **Apply** to save and update the settings.

() HOLLYLAND		
851		And a
Settings	Role Management / ProductionEdit	
	Default Mode Bibliofore Litter	
	biddister	
	Cancer Some Apply	

Note:

You can restore the role management to its default settings via Factory Reset.

#### 4.3.7 Network Settings

Click **Settings** > **Network** to access the corresponding interface, where you can choose to automatically obtain or manually set the hub's IP address. When you choose the latter, fill in the IP address, subnet mask, and gateway information, and click **Apply** to save and update the settings.

HOLLYLAND	Role Munagement	Natwork Settings		
851				A007
Settings				
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#### 4.3.8 Bluetooth and NFC Settings

Click Settings > Bluetooth & NFC Settings to access the corresponding interface, where you can view the hub's Bluetooth name, Bluetooth connection status, and NFC status.

() HOLLYLAND	Role Management	Natwork Settings	Bluetooth & NFC Settings	4 Wire Settings	Others	logout (r
Sertings	851 Bisetoeth Hene: Bisetoeth Status: NPC Status:					

#### 4.3.9 4-Wire Settings

Click Settings > 4-Wire Settings to access the corresponding interface, where you can select the appropriate gain based on the input/output volume, and set the hub to Standard or Crossover. Click Apply to save and update the settings.

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851					Aury
Settings					
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	-15cl -	•	16/8		
	• 2. at. 5. 5.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

#### 4.3.10 Others

Click **Settings** > **Others** to access the corresponding interface, where you can change the language, restore the hub to factory settings, modify the webpage login password, and upgrade the hub.



5.1 Connecting to the Hub

① Download the HOLLYVOX app.



② Turn on your phone's Bluetooth and open the HOLLYVOX app. First-time users need to tap Add Device to add a new device. Other users need to tap + in the upper right corner to add a new device.



③ Tap the device according to its Bluetooth name to establish a connection.

~	Search for Devices	0	
Available E	Devices		
	HLD_64F8AF3	*	
	HLD_63AEAC2	*	
	EHD_6FE12B5	*	
			¢

### 5.2 Home Page



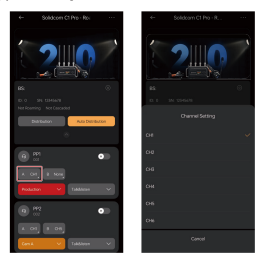
- ① Product Name
- 2 Hub Name
- ③ Hub Information
- (4) Group Assignment
- ⑤ Device Type
- <sup>(6)</sup> Assigned Group for Button A/B
- ⑦ Device Role

- ⑧ Device Status
- Device Name
- 1 Device ID
- 1 Hub Settings
- 12 Device List
- <sup>(3)</sup> Head Indicator
- (1) Device Talking Mode

### 5.3 Functions Introduction

#### 5.3.1 Group Assignment

Tap the A/B button in the device card to open the group list, and select the group you want to assign it to.



### 5.3.2 Manual Configuration

Tap **Manual Configuration** to access the corresponding interface, where you can assign roles to beltpacks or headsets, including disconnected devices. The colors represent the following:

Red: Production Orange: Cam A/B Yellow: Lighting Green: Grip White: Customized

$\leftarrow$	Distrib	oution	Save
Production <sup>®</sup> Grip	Cam A	Cam B	Lighting •
	t beltpack/hea and click the Fa the currently se		
	•		H
	Η	PP4 Cam B	Η
	н	PP6 Lighting	н
	н	PP8 Grip	Β
PP9 Production	Η	PP10 Production	Ξ
PP11 Production	н	PP12 Production	Ξ
PP13 Production	0	PP14 Production	H
PP15 Production	θ	PP16 Production	8

- ① Choose a role above. The selected role will be highlighted.
- ② Tap the device you want to assign to this role. The selected device will be highlighted. If you want to designate the device as the head, tap the H icon in the upper right corner.
- ③ Click Save in the upper right corner to save and update the settings.

#### 5.3.3 One-Click Configuration

Tap **One-Click Configuration** to access the corresponding interface, where you can set the number of people for each type of role based on your needs. Click **Save** to save and update the settings.



Note:

The roles will be distributed in sequence based on the headset serial numbers. For example, if you assign two people to the role of Production Head, devices numbered 1 and 2 will be assigned as Production Head. If you assign three people to the role of Production, devices numbered 3 to 5 will be assigned as Production, and so on.

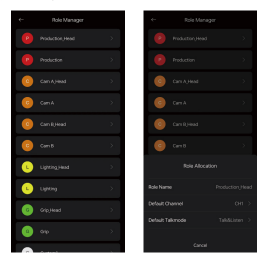
### 5.3.4 Beltpack/Headset Deletion

Long tap the device card to access the corresponding interface, where you can select the devices that need to be deleted, and tap the delete icon at the bottom to confirm the deletion.



#### 5.3.5 Role Management

Tap the settings icon and select **Role Management** to access the corresponding interface, where you can view all preset roles, their default groups and talking modes.



Tap a type of role to change the role's group and talking mode, and then tap  $\mathsf{OK}$  to save and update the settings.

#### 5.3.6 Network Settings

Tap the settings icon and select **Network** to access the corresponding interface, where you can choose to automatically obtain or manually set the hub's IP address. When you choose the latter, fill in the IP address, subnet mask, and gateway information, and tap **Save** to save and update the settings.



#### 5.3.7 4-Wire Settings

Tap the settings icon and select **4-Wire Settings** to access the corresponding interface, where you can select the appropriate gain based on the input/ output volume, and set the hub to Standard or Crossover. Tap **Save** to save and update the settings.



#### 5.3.8 Bluetooth and NFC Settings

Tap the settings icon and select **Bluetooth & NFC Settings** to access the corresponding interface, where you can view the hub's Bluetooth name, Bluetooth connection status, and NFC status.



#### 5.3.9 Factory Reset

Tap the settings icon and select **Factory Reset**, a pop-up window will appear indicating the hub to be reset. Tap **OK** to start the reset process.



### 5.3.10 Version Information

Tap the settings icon and select **Version Info** to access the corresponding interface, where you can view the hub's SN, hardware version, and software version.



### Disclaimer

### Safety Precautions

Do not place the device near or inside heating devices (including but not limited to microwave ovens, induction cookers, electric ovens, electric heaters, pressure cookers, water heaters, and gas stoves) to prevent the battery from overheating and exploding. Use the original charger, data cables, and batteries provided with the product. Using unauthorized or incompatible chargers, data cables, or batteries may cause electric shock, fire, explosion, or other dangers.

#### Support

If you encounter any problems in using the product or need any help, please contact Hollyland Support Team via the following ways:



Hollvland User Group



- ( HollvlandTech
- HollylandTech
- support@hollyland.com
- www.hollyland.com

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# HOLLY VIEW Powered by Hollyland

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