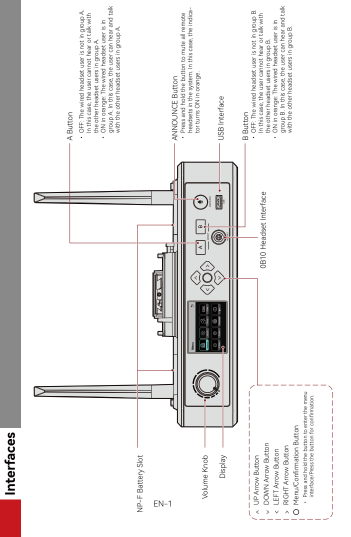
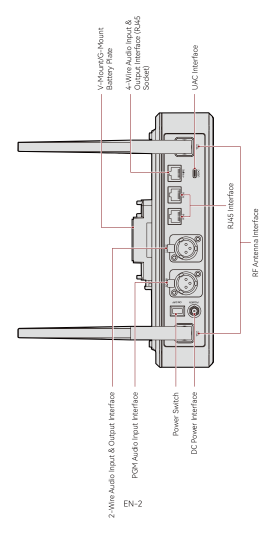


# Hollyland Solidcom C1 Pro Hub

User Manual

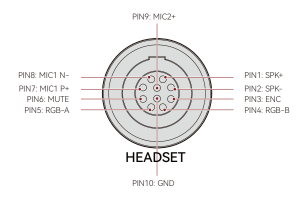




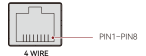


Interfaces

#### 0B10 Wired Headset Interface



4-Wire Audio Input & Output Interface

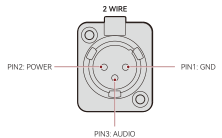


Standard Line Sequence					
PIN1	GND	PIN5	AUDIO OUT-		
PIN2	GND	PIN6	AUDIO IN-		
PIN3	AUDIO IN+	PIN7	GND		
PIN4	AUDIO OUT+	PIN8	GND		

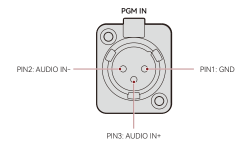
	Cross Line Sequence					
PIN1	GND	PIN5	AUDIO IN-			
PIN2	GND	PIN6	AUDIO OUT-			
PIN3	AUDIO OUT+	PIN7	GND			
PIN4	AUDIO IN+	PIN8	GND			

# Interfaces

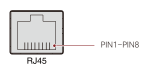
#### 2-Wire Audio Input & Output Interface



PGM Audio Input Interface



#### RJ451/RJ452 Interface



Standard Line Sequence					
PIN1	Transceive Data+	PIN5	Not connected		
PIN2	Transceive Data-	PIN6	Receive Data-		
PIN3	Receive Data+	PIN7	Not connected		
PIN4	Not connected	PIN8	Not connected		

### Hub Display Description



- Hub Mode (Master/Remote)
- ② Hub Battery Level
- ③ Headset Signal Strength
- ④ Headset Battery Level (Red: Low Battery)
- ⑤ Headset Number
- 6 Headset Status

TALK: The headset user can hear and talk with the other headset users.  $\ensuremath{\mathsf{MUTE}}$ : The headset user is muted and can only hear the other headset users.

LOST: The headset is disconnected from the hub.

LINK: The headset is reconnecting to the hub.

- ⑦ Network Connection Status
- ⑧ Wi-Fi Status

#### Hub Menu Description

Press and hold the Menu/Confirmation button for about 3 seconds to enter the menu interface.



- 1. Select Network to enter the network configuration interface.
- 1.1 Select **Wifi Setting** to turn Wi-Fi ON or OFF. After it is turned ON, the IP address, SSID, and password are displayed.

WIFI Setting		
ON	$\checkmark$	
OFF		
IP Address: 192.168. 217.100 SSID: HLD_12345678 Password: 12345678		

1.2 Select Wired Network Setting to turn DHCP ON or OFF. If it is turned OFF, you can also modify the IP address, subnet mask, and gateway as well as view the user name and password for logging in to the web.

Wired Network Setting				
ON				
OFF		~		
IP Address:	192.168.218.10	Modify		
Subnet Mask:	255.255.255.0	Modify		
Gateway:	192.168.218.1	Modify		
User Name:	admin			
Password:	12345678			
Password:	12345678			

- 2. Select **M & R** to set the hub as the master device or remote device.
- 2.1 Select Master Device to set the hub as the master device.

Master And Remote	5
Master Device	~
Remote Device	

- 2.2 Select **Remote Device** and then select **Scan** to scan the IP addresses of master devices on the network. Select the IP address of the corresponding master device in the displayed list and confirm it. Then, the hub is successfully set as the remote device.
  - · When a single hub is used, the hub needs to be set as the master device.
  - When more than two hubs are used in a cascaded connection, one hub needs to be set as the master device and the other hubs as the remote devices.

Master-Remote Device	
Master 1 IP: 192.168.218.011	~
Master 2 IP: 192.168.218.012	
Master 3 IP: 192.168.218.013	
Master 4 IP: 192.168.218.014	
Master 5 IP: 192.168.218.015	

- 3. Select Group to perform group settings and view group status.
- 3.1 There are three options: A group (All devices are in group A), AB group (All devices are in groups A and B), and Customize (The group settings can be customized on the web. All devices are in group A by default).

Group Presets	£
A group	
AB group	
Customize	~

3.2 Select Group Review to view group settings.

Group Review							
A	в	A	B	А	3 B	А	4 B
A			В		В		В

4. Select **PGM** to set the PGM audio gain according to the input volume.

Gain Setting	5
-18dB	
-12dB	~
-6dB	
0dB	
6dB	

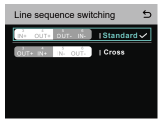
- 5. Select 4 Wire to perform 4-wire audio settings.
- 5.1 Select Input Gain to set the input gain according to the input volume.

Input Gain	5
-18dB	
-12dB	
-6dB	
0dB	~
6dB	

5.2 Select **Output Gain** to set the output gain according to the input volume.

Output Gain	5
-18dB	
-12dB	
-6dB	
0dB	~
6dB	

5.3 Select Line Sequence Switching to switch between Standard and Cross modes.



- 6. Select 2 Wire to perform 2-wire audio settings.
- 6.1 Connect the hub to a 2-wire device and set the corresponding cable compensation and terminal resistance on the hub. Power on the 2-wire device and turn OFF or disconnect its microphone to make sure that there is no other audio transmission on the 2-wire link. Otherwise, the accuracy of auto-null settings may be affected. After Auto Null is selected, auto-null settings for the 2-wire device will be performed automatically on the hub.
- 6.2 Select Cable Compen to check the 2-wire cable length and select the corresponding compensation option according to the cable length.

Cable Compen	5
50m	
100m	
150m	~
200m	

6.3 Select Terminal Res to check whether the 2-wire device connected via the 2-wire interface has terminal resistance. If it has, select OFF. Otherwise, select ON.



6.4 Select Input Gain to set the input gain according to the input volume.

Input Gain	5
-18dB	
-12dB	
-6dB	
0dB	~
6dB	

6.5 Select **Output Gain** to set the output gain according to the input volume.

Output Gain	5
-18dB	
-12dB	
-6dB	
0dB	~
6dB	

 Select Language to perform language settings. You can switch between Chinese and English.



8. Select Info to check related information about the hub.

Info	
Master-Remote	Remote Device
Reset	>
Version Information	V1.0.3.5
Hardware Number	H000

8.1 Select Reset to restore the configured hub information to the default settings.



Performing Group Settings via a Computer

 Select Network > Wired Network Setting to view the default IP address, user name, and password of the hub.

Wired Network Setting			
ON			
OFF		~	
IP Address:	192.168.218.10	Modify	
Subnet Mask:	255.255.255.0	Modify	
Gateway:	192.168.218.1	Modify	
User Name:	admin		
Password:	12345678		

 Use a network cable to connect the hub to a computer via the RJ45 interface and set the IP address of the comput-

er as **192.168.218.XXX**. The default IP address of the hub is **192.168.218.10** 

Internet 协议版本 4 (TCP/IPv4) Prope	rties X
General	
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.	natically if your network supports ask your network administrator
O Obtain an IP address automatical	ly
Uge the following IP address:	
IP address:	192 . 168 . 218 . 222
Sybnet mask:	255 . 255 . 255 . 0
Default gateway:	
Obtain DNS server address autor	natically
• Use the following DNS server add	resses:
Preferred DNS server:	
Alternate DNS server:	
Vaļdate settings upon exit	Adganced
	OK Cancel

 Open a browser on the computer and visit http://192.168.218.10 to enter the configuration page for the hub.

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		CHOTAPHO									eten (r

#### Group A & B Buttons on Headsets

After group settings are performed on the hub, the A or B button on a connected headset will light ON. The button light status indicates which group the headset has joined. To join or exit group A or B, simply press the A or B button on the headset.



A & B Button Light Status	Description		
ON in orange	The headset user is in the corresponding group. In this case, the headset user can hear and talk with the other headset users in the group.		
OFF	The headset user is not in the corresponding group. In this case, the headset user cannot hear or talk with the other headset users in the group.		

#### **Cascaded Connection**

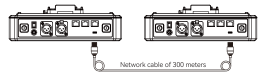
Multiple hubs can be cascaded to expand the number of headsets. The hub supports two cascade methods — cascade via 4–wire analog signals and cascade via IP digital signals. Generally, it is recommended to cascade two hubs using 4–wire analog signals, and cascade three or more than three hubs using IP digital signals.

It is recommended to use a CAT5e cable for cascade and use the 568B standard for the RJ45 interface.

Standard Network Cable	Specifications	Max Length
	CAT5e CAT6e	300 meters

#### Two-System Cascaded Connection via the 4-Wire Interface

Use a standard network cable to connect two hubs via the 4-wire interface. The length of the network cable is up to 300 meters.



#### 4-Wire Settings

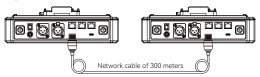
After connecting two hubs using a network cable, select **4 Wire > Line Sequence Switching** on the hubs, and then select **Standard** on one hub and **Cross** on the other hub.

#### Hub Display

Hub ①	Select 4 Wire > Line Sequence Switching.	Select Standard.
4-Wire Settings	4 Wire Setting 5 Input Gain > Output Gain > Line Sequence Switching >	Line sequence switching 5
Hub ②	Select 4 Wire > Line Sequence Switching.	Select Cross.
4-Wire Settings	4 Wire Setting 5 Input Gain 5 Output Gain 5 Line Sequence Switching 5	Line sequence switching 5 wir soft- our in IStandard Com- ni- sin cori I Cross V

#### Two-System Cascaded Connection via the IP Network

Use a standard network cable to connect two hubs via the RJ45 interface. Either of the two RJ45 interfaces on the hub works. The length of the network cable is up to 300 meters.



#### M & R Mode Settings

After connecting two hubs using a network cable, select **M & R** on the hubs to set the hub mode. On one hub, select **Master Device**. On the other hub, select **Remote Device** > **Scan** and then select the IP address of the corresponding master hub.

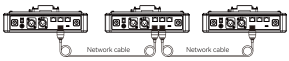
Note that the function of obtaining the IP address automatically under **Network** > **Wired Network Setting** needs to be turned OFF on both two hubs.

#### Hub Display

Hub ①	Select Network > Wired Network Setting > OFF.	Select M & R > Master Device.
Network Settings	Wired Network Setting      D        ON      Image: Constraint of the set of th	Master And Remote 5 Master Device ✓ Remote Device
Hub ②	Select Network > Wired Network Setting > OFF.	Select M & R > Remote Device > Scan.
Network Settings	Wired Network Setting      ♪        ON	Master And Remote 5
	After <b>Scan</b> is selected, the IP addresses of master devices will be displayed. Then, select the desired IP address using the arrow buttons and press the Menu/Confirmation button to confirm the IP address.	Master-Remote Device      Image: Constraint of the second

#### Three-System Cascaded Connection via the IP Network

It is recommended to use the IP network connection to cascade three hubs. On one hub, select **Master Device**, and on the other two hubs, select **Remote Device**.



# Parameters

Antenna	External	
Power Supply	DC power, NP-F battery, V-mount battery, G-mount battery	
Volume Adjustment	Adjustment knob	
Power Consumption	<4.5W	
Dimensions	(LxWxH): 259.9mmx180.5mmx65.5mm (10.2"x7.1"x2.6")	
Net Weight	About 1300g (45.9oz) with the antennas excluded	
Transmission Range	1,100ft (350m) LOS	
Frequency Band	1.9 GHz (DECT)	
Bandwidth	1.728MHz	
Wireless Technology	Adaptive Frequency Hopping	
Wireless Power	≤ 21dBm (125.9 mW)	
Modulation Mode	GFSK	
RX Sensitivity	<-90dBm	
Frequency Response	150Hz-7kHz	
Signal-to-Noise Ratio	>55dB	
Distortion	<1%	
Input SPL	>115dBSPL	
Temperature Range	0°C to 45°C (working condition) −10°C to 60°C (storage condition)	

Note:

- The frequency band and wireless power vary by country and region.
  The highest working temperature is 40°C when the adapter is used for the power supply.

### **Safety Precautions**

Do not place the product 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.

Do not use non-original charging cases, cables, and batteries with the product. The use of non-original accessories 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:



www.hollyland-tech.com

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#### Note:

Due to product version upgrades or other reasons, this User Manual will be updated from time to time. Unless otherwise agreed, this document is provided as a guide for use only. All representations, information, and recommendations in this document do not constitute warranties of any kind, express, or implied.

### **FCC Requirement**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the device. This device complies with Part 15 of the FCC Rules.

Operations are subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operations.

#### FCC Radiation Exposure Statement:

The device has been tested and complies with FCC SAR limits.

#### Note:

This device 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 device generates, uses, and can radiate radio frequency energy, and if it is not installed and used in accordance with the instrustions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 distance between the device and the receiver.

 Connect the device to 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.