



**EQUIP**<sup>™</sup> Wireless Intercom



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# INTRODUCTION AND SYSTEM OVERVIEW

Congratulations and thank you for choosing this Clear-Com product. EQUIP is a wireless intercom system operating in the ISM 5 GHz frequency band. The system supports up to forty wireless all-inone headsets and four transceivers. The transceivers can cover a large area with seamless roaming, approximately 300-500 ft (91-152 m) indoor, and 800-1000 ft (244-305 m) outdoor. The system turns on automatically once power is connected to the base station during installation. **Note:** The Base Station User Interface uses a screen saver; if the screen goes black, just tap to wake up.

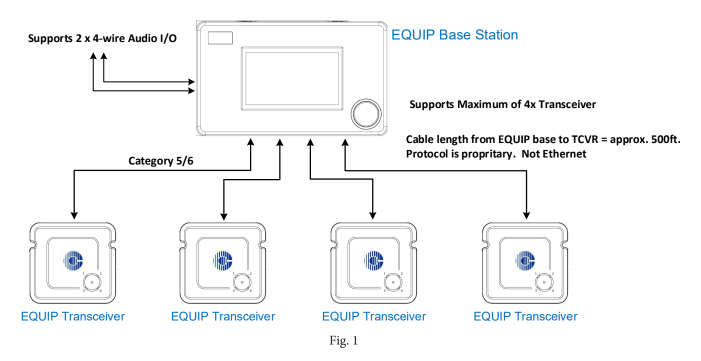


Table 1 provides a list of component part numbers used with the EQUIP system

<b>CC Part Number</b>	Description
G30238-3A1	EQUIP Base Station
PSU-00002	EQUIP Base Station DC power supply
115G408	PSU-00002 Power Cable
G30340-3Z1	EQUIP Transceiver
G30249-2Z1	EQUIP all-in-one 2 CH Headset
104G070	BAT70 Battery
G30317-3Z1	AC70 Battery Charger
PSU-00004	AC70 Charger Power supply DC -US
610022Z	IEC Power Cord (US version)
	Table 1

# SYSTEM LOG IN

Once EQUIP is installed, it is configured via the Base Station User Interface. A four-digit PIN is required to log in to the system to configure it or make changes. When you tap on a sidebar menu option you are prompted to enter a PIN or you can use the LOG IN menu option to enter the PIN. This PIN is provided by Clear-Com. Record this PIN here: \_\_\_\_\_

### **HEADSET OVERVIEW**

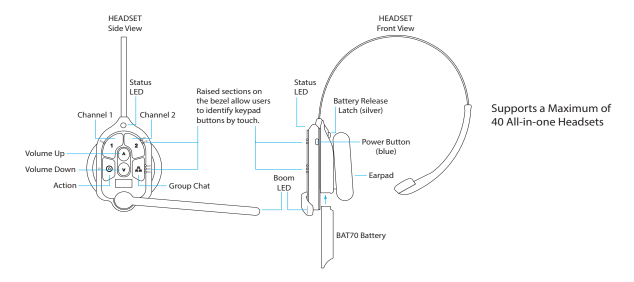


Fig. 2

	Keypad Layout Reference Table					
lcon	Label	Status LED	Boom LED	Status/Description		
1	Chan 1	Green -	Green	Tap to talk to channel 1. The Status LED flashes green while the Boom LED turns on solid green. Tap again to stop. The Status LED turns solid; the Boom LED turns off.		
2	Chan 2	Red -	Red •	Tap to talk to channel 2. The Status LED flashes red while the Boom LED turns on solid red. Tap again to stop. The Status LED turns solid; the Boom LED turns off.		
$\wedge$	Volume Up			Tap to increase volume (the headset beeps become louder as confirmation). Press and hold to maximize volume to loudest.		
$\vee$	Volume Down			Tap to decrease volume (the headset beeps become quieter as confirmation). Press and hold to minimize volume to quietest.		
<u>ට</u> ට	Group	**	**	Disconnects wired ports from talking and listening. Both Status and Boom LEDs flash quickly, alternating red & green. Tap again to stop.		
0	Action			No Function. Reserved for future functionality.		

Notes: Both the Status and Boom LEDs flash slowly with alternating colors when the headset needs to be paired.

A yellow Status LED indicates a low battery. The low battery Status LED is also accompanied by audio prompts.

Push-to-Talk mode: Press and hold any audio button (1, 2 or Group Chat) to use in this mode (there is an audible single-tone confirmation). Release to cease communication and exit this mode (there is an audible two-tone confirmation).

Table 2

### INSTALLING THE SYSTEM

The EQUIP base station ships with a power supply and terminal strip cable connection between the power supply and base station. See Fig. 3 and 4.

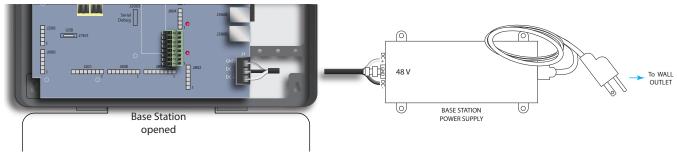


Fig. 3

Connecting power supply to the base station



Fig. 4

Base Station Power Supply:

- 1. Terminate the positive wire of the power supply to J1 DC + terminal (pin 1). (White Wire)
- 2. Terminate the negative wire of the power supply to J1 DC terminal (pin 2). (Black Wire)
- 3. Terminate the shield to J1 GND (pin 3). (Clear Wire)

### **NETWORK CONNECTION**

A network connection is required for system updates or to configure your system remotely using a PC. Use an Ethernet cable to connect the Base Station (at J1400) to a Network Router.

**Note:** - You MUST connect to a router to have access to network settings.



Fig. 5

The IP Address can be found by tapping the Network tile on the home page (see Fig.6). To access the User Interface from a PC, use a web browser and type in https:// (IP address of EQUIP base station). Also see "IP Address" on page 4.

**Note:** "https://" needs to be added before the IP address for a remote base station connection. If your web browser prompts that the connection is not secure or not private, click the "Advanced" button and "proceed to.." to continue.



Fig. 6

### **IP ADDRESS**

To change Network settings, go to SYSTEM>SETTINGS, select "Network" from the drop-down list.

**Note:** In order to access and change IP settings, the EQUIP base station must be connected to a network. Also see "Network Connection" on page 3.

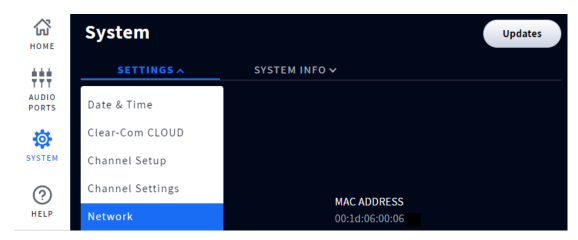


Fig. 7

DHCP ON is the default. To manually set an IP address, toggle DHCP OFF to change network settings and populate the necessary fields. See Fig. 8.



Fig. 8

# TRANSCEIVERS AND CONNECTING A TRANSCEIVER TO THE BASE STATION

The EQUIP wireless intercom supports up to four remote transceivers.

EQUIP transceivers connect directly to the EQUIP base station via an Ethernet cable (CAT5/6 cable with RJ45 connectors). Transceivers are powered from the base station and can be placed up to 500 feet (152 m) from the base station.

**Note:** Do not connect the transceiver to a network port/IP switch. This can result in a system failure or component damage.

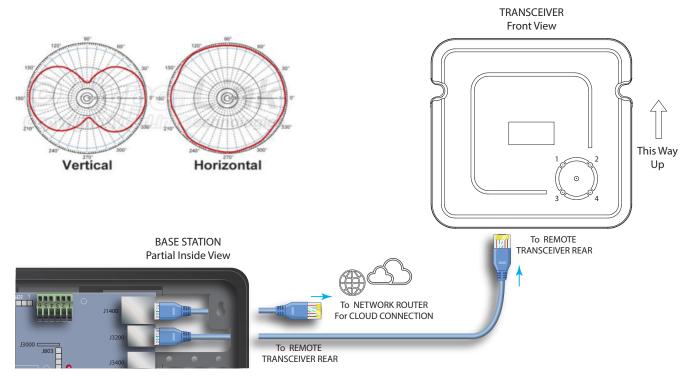


Fig. 9

The EQUIP LEDs on the front of the transceiver shows which port the transceiver is connected to on the base station (1 in this example). The green center LED indicates the transceiver is powered on and functional.



Fig. 10

### TRANSCEIVER PLACEMENT

To determine transceiver placement: survey desired coverage area and to determine how many transceivers are required to cover usage areas. Because EQUIP allows you to deploy up to four transceivers for seamless coverage, place your transceivers in locations that will allow for roaming. Transceiver Placement: Height 8-40 feet (2.4–12 meters). Position (Vertical). Angle 15% down when mounting > 15 feet (4.5 meters).

Before running a site survey, first connect all the transceivers and run auto scan or set channels manually (see "Transceiver 5 GHz Radio Channels" on page 9 and "Manually Setting 5 GHz Channels" on page 10).

# SITE SURVEY

To put the EQUIP base station in site survey mode, go to SYSTEM>SETTINGS and select Remote Transceiver from the drop-down list (see Fig. 11).

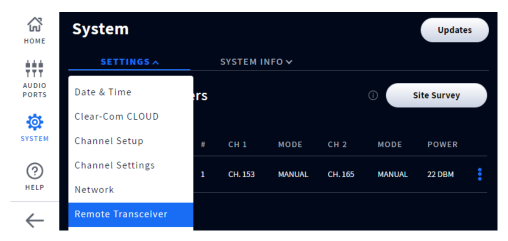


Fig. 11

Tap the Site Survey button (see Fig. 12) and follow the onscreen prompts (Fig. 12 and 13).

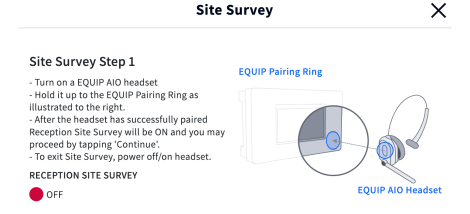


Fig. 12

#### **EOUIP Headset Boom** Reception Strength\* Site Survey Step 2 Light Move around the facility with your headset in **BEST RECEPTION** your hand. The headset boom light will change depending on the strength of the radio STRONG RECEPTION reception in the area. Check the reception in all areas by matching the boom color to the **NO RECEPETION** strongest level of the reception strength chart. You may also need to test reception strength by \* No colors on the boom may placing the transceiver in more than one mean you need to re-pair the location. headset.

Fig. 13

Place one transceiver in the desired location and determine the distance/location where the LED flashes RED this is the coverage limit of that transceiver. If you need additional coverage area, add additional transceivers to extend the coverage area.

# **OVERLAPPING TRANSCEIVERS**

From the point where you got a Red LED, place the new transceiver back 15 ft (4.6 m) from the Edge of transmission where you got the Red LED to create an overlapping coverage zone.

To achieve desired reliability and signal diversity, each transceiver requires two channels to operate. For example, a system with four transceivers would need eight channels to operate. In a smaller system with four transceivers or less, there are generally enough available channels in the spectrum such that there is no need to worry about channel overlapping.

It's possible to re-use the channel of the transceiver, given that the devices are far apart enough so one does not interfere with the other's RF space. It is important to assure that a beltpack sees no more than one transceiver with the same pair of channels in any coverage area location.



Fig. 14

Use of 3 zones for overlapping coverage

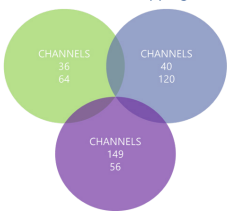


Fig. 15

# Use of 4 zones for overlapping coverage

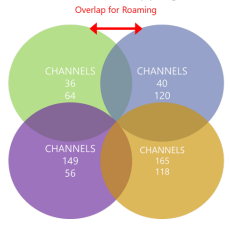


Fig. 16

**Note:** When setting up overlapping Roaming Zones the RF channels on each overlapping transceiver must be unique. Transceivers that see each other cannot use the same RF Channels.

### TRANSCEIVER 5 GHZ RADIO CHANNELS

EQUIP transceivers have two 5 GHz radios that can be set automatically or manually. The default setting is Auto.

Go to SYSTEM>SETTINGS and select Remote Transceiver from the drop-down list.

Tap on the More icon (the three vertical blue dots) at the end of the transceiver row, see Fig. 17.

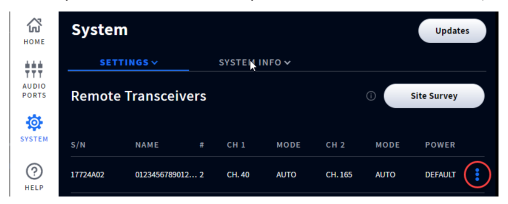


Fig. 17

Select "Scan" from the drop-down list to have EQUIP select the optimum 5 GHz channels.



Fig. 18

Tap the "Start Scanning Now" button to begin scanning.

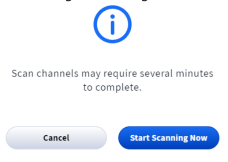


Fig. 19

The outer port LED on the transceiver front will initially flash a different color as the EQP-TCVR scans for available channels before turning solid green once a channel is found (on the base station HOME screen, the "Transceivers" indicator is yellow while scanning before turning green).

### MANUALLY SETTING 5 GHZ CHANNELS

To select transceiver 5 GHz channels manually. Tap the More icon (the three vertical blue dots) and choose "Edit" from drop-down list (Fig. 20) to access the channel selection screen.

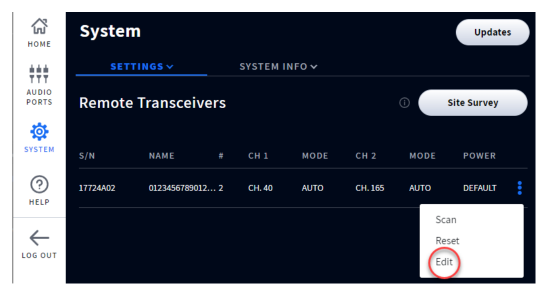


Fig. 20

### CHANNEL SELECTION SCREEN

To select a channel, click the arrow on the channel field.



Fig. 21

From the pop-up list, choose a DFS or Non-DFS channel.



Fig. 22

Click the Save button to apply, this will take a few minutes to reset the transceiver and apply/display changes.

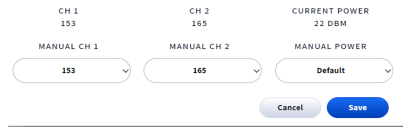


Fig. 23



Fig. 24

Channel default output transmit power is set to the maximum power allowable for the channel.

If you would like to decrease transceiver output power, click the arrow on the Manual Power field labeled "Default" and from the pop-up list, scroll and select power output desired. Tap "Save," it will take a few minutes to reset the transceiver and apply changes, and display changes.

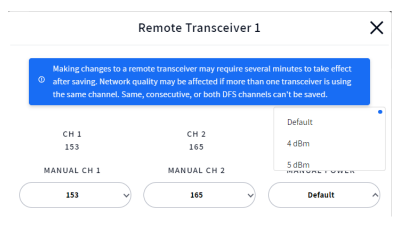


Fig. 25

# **CHANNEL SETUP - INTERCOM CHANNELS**

EQUIP can be set up as a single or dual-channel wireless intercom. The Default is Dual Channel. Please note that an Equip wireless intercom does not support a dual-listen functionality, i.e., a user cannot listen to both intercom channels simultaneously. The user is only capable of talking and listening to a selected channel.

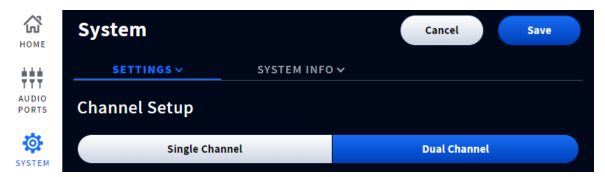


Fig. 26

For Single Channel operation, go to SYSTEM>SETTINGS, and from the drop-down list select Channel Setup, tap on the Single Channel button under Channel Setup (the selected button is blue, see Fig. 27). Tap the "Save" button to update setting.

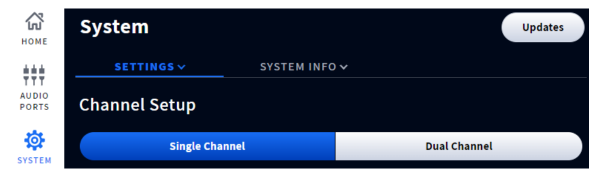


Fig. 27

### **CHANNEL SETTINGS**

Auto Volume Support (AVC) default: OFF, not recommended unless the headsets are being used in high-noise environments. When ON, AVC monitors the ambient sound level and adjusts the speaker's volume level accordingly.

Inbound/Outbound Noise Cancellation default: ON, reduces background noise. This feature eliminates all unwanted noise that may normally be picked up by a microphone. It distinguishes human voice from ambient noise and filters the audio, making the user's voice much more audible.

# **AUDIO PORTS**

The EQUIP base has two unbalanced audio ports J200, and J201 (see Fig. 28, these port call-outs are also displayed inside the base station, on the backside of the front cover).

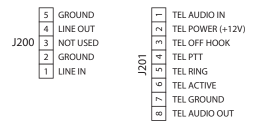


Fig. 28

These ports can be wired into a Clear-Com IF4W-4 to provide four-wire to two-wire connections for intercom. These ports can also be connected directly to standard 4-wire ports found with LQ, Free-Speak Bases, HelixNet HLI4W2, Arcadia and Eclipse MVXA16 ports.



Fig. 29

**Note:** For additional recommendations on how to connect the EQUIP unbalanced inputs and outputs to another 4-wire or 2-wire device, please visit <a href="www.clearcom.com/solutionfinder">www.clearcom.com/solutionfinder</a> and look for the EQUIP FAQ's.

### **WIRELESS HEADSETS**

The headset is a rugged, water-resistant dual-channel all-in-one headset that operates in the ISM license-free 5 GHz frequency range. The all-in-one headset has an ergonomic design with tactile touch keys, level controls, and end of the boom talk indication LED.

The all-in-one headset connects to Equip Base via the transceivers, (Region specific). all-in-one headset users can roam seamlessly between transceivers over wide areas. The all-in-one headset uses one rechargeable lithium-ion battery. With moderate use in a typical environment. The head-set will operate for approximately eight hours on a single battery charge. It will alert you when the battery charge is low.

The EQUIP wireless intercom supports 40 all-in-one headsets. See "Headset Overview" on page 2 for more information.

# **HEADSET PARING**

Pair the headset by holding the headset's keypad side against the Headset Pairing Ring (solid blue circle) on the base station. Pairing begins automatically as soon as the headset is sensed.

When the Headset Pairing Ring turns solid green, pairing is successful. The Headset status LED also turns solid green. See Fig. 30. Also see "Quick Start Guide" for more details on using the EQUIP system. See "**Note:**" if pairing fails.

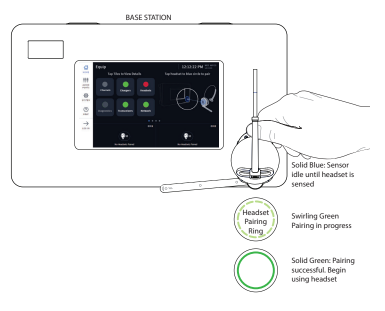


Fig. 30

**Note:** If pairing fails (indicated by a red swirling ring), try again. Hold the headset steadily centered and flush against the headset pairing ring (movement and distance from the pairing ring can cause pairing errors).

# ADDITIONAL INFORMATION

Use the contact information listed on the HELP screen or scan the QR code for additional EQUIP help and resources.

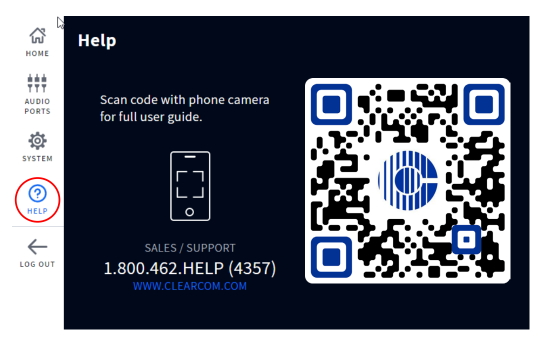


Fig. 31