

Quick Start Guide


THE BASE STATION AT A GLANCE





Each dot indicates a screen, blue is the one currently visible. Tap a dot or swipe/drag the screen to the left or right to view other screens.


INTRODUCTION

Congratulations on your investment! You are now equipped with the best wireless headset system available for your business needs. The interactive HOME screen provides you with a complete overview of your system at a glance. Innovative smart features enhance ease of use while color-coded indicators provide a quick visual status of a feature or component.

- 

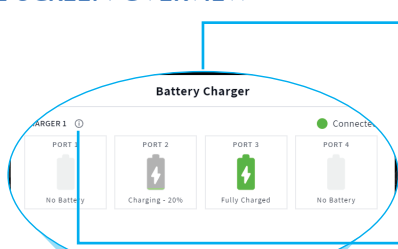
Network A green indicator means the feature/component is online, active, and functional. In this example, the Network is connected and functioning properly.
- 

Headsets A red indicator means the feature/component is offline, inactive, or requires attention. In this example, there are no headsets detected. Turn on a headset and pair one for this indicator to turn green.
- 

Transceivers A yellow indicator is a transitional state. In this example, the transceiver is scanning for available channels. Once an available channel is found, it turns green (this can take a few minutes).
- 

Chargers Some indicators are gray by default. In this example, no AC70 Battery Charger is detected. Position the AC70 within 10 feet (3 m) of the base station for this indicator to turn green. Note: the AC70 can function independently (it does not require a base station connection to function).

HOME SCREEN OVERVIEW



More details can be accessed by tapping on a feature/component. For example, when you tap on the **Chargers** tile (see Fig. 2.1), a pop-up screen provides you with additional details. This pop-up image to the left shows the four battery ports on the charger and the charging status of any docked battery. **Note:** the charger must be within 10 feet (3 m) of the base station to monitor it this way.

Tooltips also provide you with information. Tap on (i) to open.

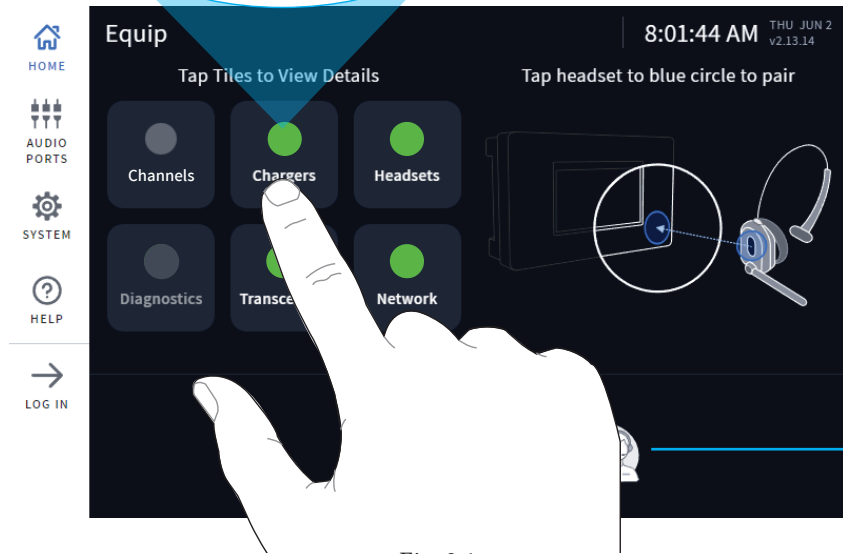


Fig. 2.1

The ACTIVITY Indicator at the bottom of the HOME screen shows dual or single channel headsets in use.

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. The PIN is: 1423

AUDIO PORTS & SYSTEM OVERVIEW

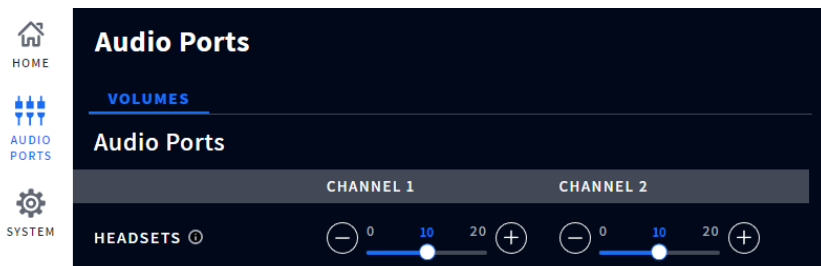


Fig. 2.2

The AUDIO PORTS screen allows you to adjust volume levels of external audio port connections. Use the white slider knob and drag to the right to increase volume or to the left to decrease volume. The blue number above the knob indicates the current volume. Use the - or + signs at the end of the slider bar for single-step adjustments.

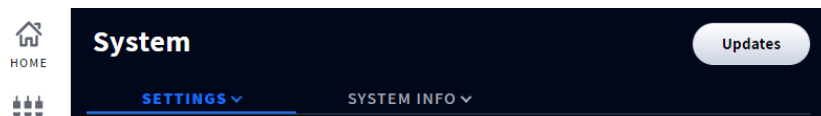


Fig. 2.3

Note: Sidebar Menu options like AUDIO PORTS require a four-digit PIN to access. See System Log In above.

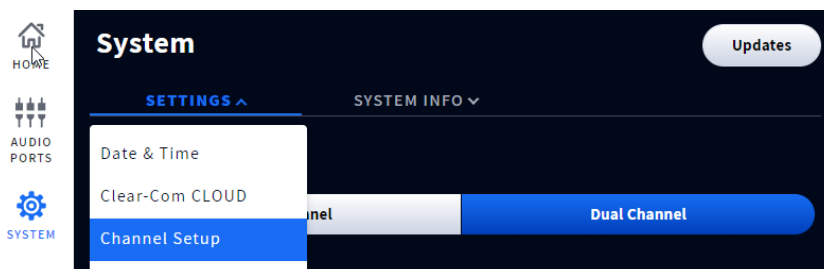


Fig. 2.4

The SYSTEM screen is where you configure the system, such as date and time, channel setup/settings, etc. This screen also contains system info and updates. Tap on the SETTINGS or SYSTEM INFO tab and select from the drop-down list. Fig. 2.4 shows Dual Channel as the default channel under Channel Setup. To change, select Single Channel and Save.

HEADSET OVERVIEW

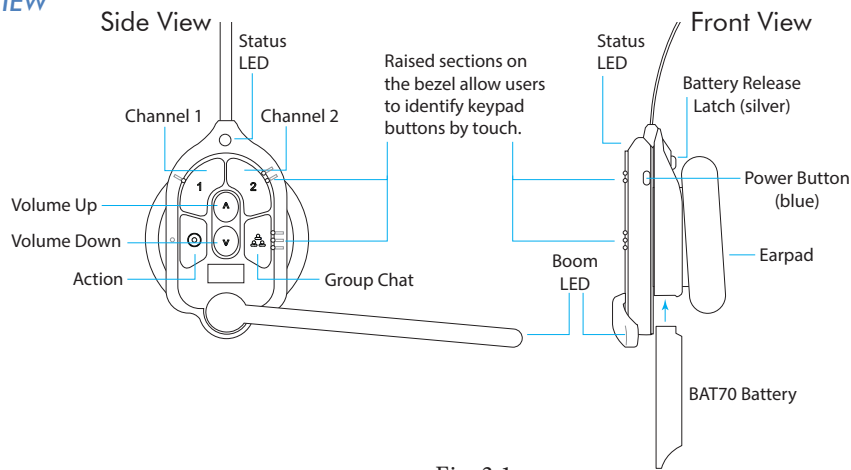


Fig. 3.1

Keypad Layout Reference Table				
Icon	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.
	Volume Up			Tap to increase volume (the headset beeps become louder as confirmation). Press and hold to maximize volume to loudest.
	Volume Down			Tap to decrease volume (the headset beeps become quieter as confirmation). Press and hold to minimize volume to quietest.
	Group			Disconnects wired ports from talking and listening. Both Status and Boom LEDs flash quickly, alternating red & green. Tap again to stop.
	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).

Pairing your Headset:

1. Verify the headset has a fully charged BAT70 battery installed (see Fig. 3.1).
2. Press the blue power button to turn on the headset (see Fig. 3.1). The headset LEDs turn on and flash slowly, alternating between green and red, indicating you now need to pair the headset.
3. Hold the keypad side of the headset against the blue headset pairing ring on the base station. Pairing begins automatically once the headset is sensed. The blue pairing ring turns a swirling green to indicate it is pairing (see Fig. 3.2).

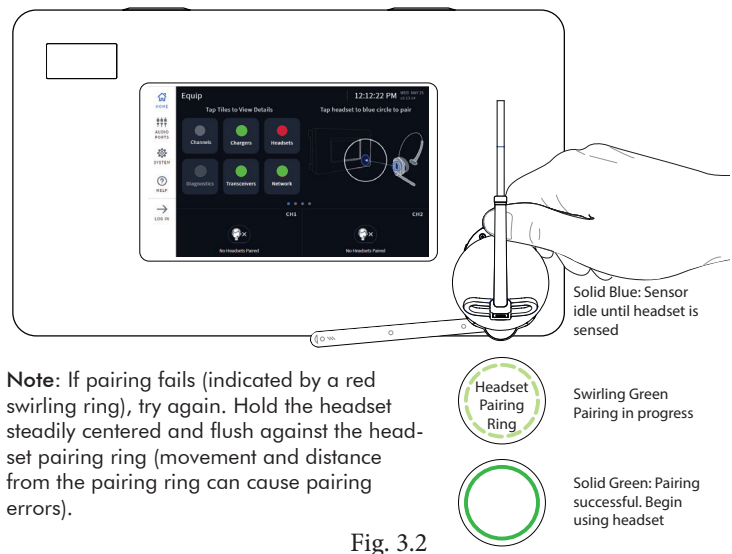
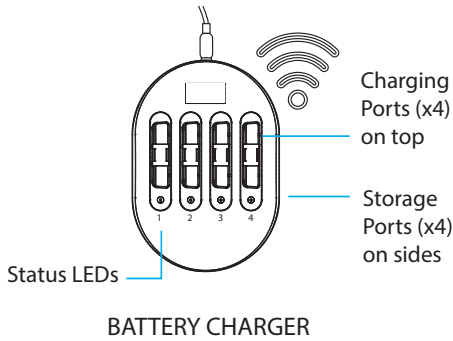


Fig. 3.2

- When the headset pairing ring turns solid green, pairing is successful. The headset status LED also turns solid green. Registration also happens automatically with the initial pairing. See Fig. 3.2 note if pairing fails.
- Select Next, and this Success prompt appears. Tap OK to begin using your headset.



AC70 BATTERY CHARGER OVERVIEW



Note: The storage ports do not charge batteries.

Fig. 4.1

Using the AC70 Battery Charger:

- Install the AC70 close to the base station (<10 ft (3 m)) and connect it to a power outlet.

Note: The AC70 will still charge batteries outside this range but without base station monitoring.
- Insert a BAT70 battery into a charging port to begin charging (even new batteries must be charged). The Status LEDs on the AC70 indicate charge status (see AC70 LED Reference Table).

Note: When within range, battery status is provided via the base station HOME screen. Tap **Chargers** on the HOME screen to view status.

AC70 LED Reference Table		
LED	Color	Status/Description
	Green	Flashing green = Charging Solid green = Fully charged
	Red	Flashing red = Incompatible battery
	Red/Yellow	Flashing red & yellow = Fault condition

HELP

Need more help? Tap HELP and use the contact information or QR code presented on the screen.

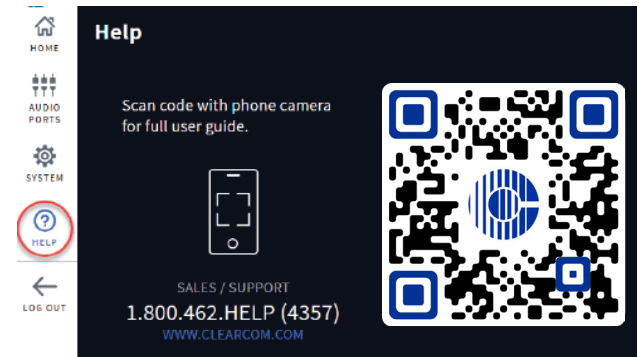


Fig. 4.2