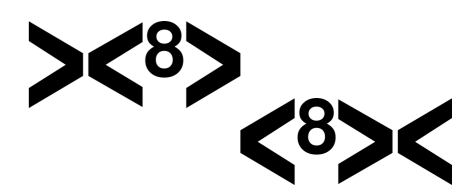


Open
Headset
Interconne
ct
Standard

Mark Smith, N6MTS

Who am I?

Mark Smith, N6MTS



- President/CEO, Halibut Electronics: <u>https://electronics.halibut.com/</u>
- A host of the Ham Radio Workbench Podcast: https://www.hamradioworkbench.com/
- YouTube: @SmittyHalibut
- Mastodon/Fediverse: @smitty@halibut.com

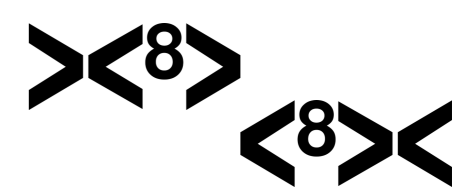


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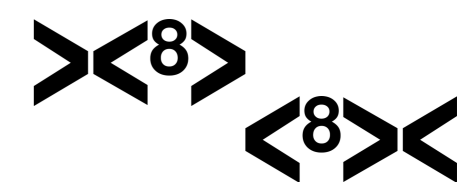


Who am I?

• Ham: Active ham since 1992.



- Work: ~30 years in IT, Network and Unix Systems Engineering, and Information Security.
- All Three: Left IT in 2021, started Halibut Electronics to make Ham Radio and Audiophile electronics.



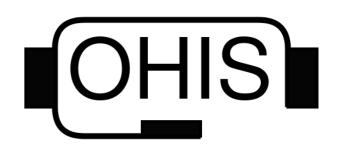


Open Headset Interconnect Standard



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- Interconnect: Describes both the physical and electrical connection of those signals between the user and radio.
- **Standard:** Devices built to this standard will work with other devices built to the same standard.





Electrical Standards

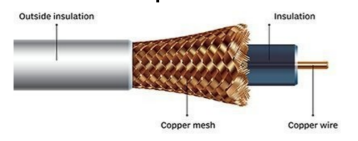
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RF: 50 ohm impedance coax, 450 ohm twin lead



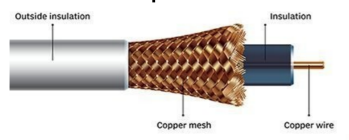




Electrical Standards

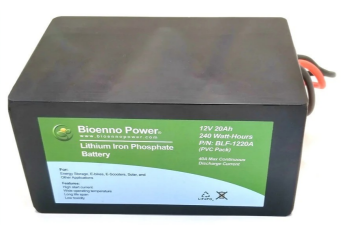
We have electrical standards (defined, or de-facto) for things like RF and Power:

RF: 50 ohm impedance coax, 450 ohm twin lead





Power: +13.8vDC +/- 15%



Physical Standards

And one, or a few, physical standards that are easy to convert between:



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• RF: PL-259, Type N, BNC, etc









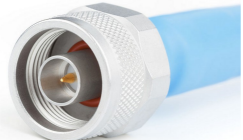


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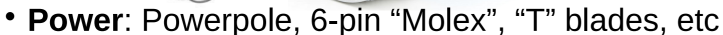
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No such electrical standards exist for the User to Radio interface:



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- Microphone: Dynamic, Electret, or Carbon? Balanced or single ended?
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- PTT: GPIO style contact closure to ground, or completing the mic circuit?



So many to choose from!

There are even more physical options to choose from!



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• **Microphone:** 3.5mm TS? TRS? XLR? "8-pin round?" RJ-45? What's the pinout?



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- **Microphone:** 3.5mm TS? TRS? XLR? "8-pin round?" RJ-45? What's the pinout?
- Audio out: 3.5mm TS? TRS? ½ inch TS? TRS? RCA?



So many to choose from!

There are even more physical options to choose from!

- Microphone: 3.5mm TS? TRS? XLR? "8-pin round?" RJ-45? What's the pinout?
- Audio out: 3.5mm TS? TRS? ¼ inch TS? TRS? RCA?
- **PTT:** On the mic connector? Separate 3.5mm TS? ¹/₄ inch Footswitch?

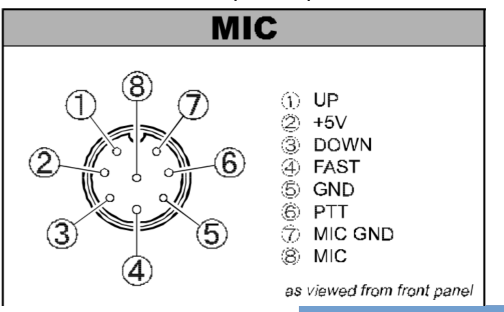


The problem is...

Heil Pro 7 Headset:



Yaesu FT-920 Microphone pinout:



The solution?

Heil Pro 7 Headset:





rophone pinout:

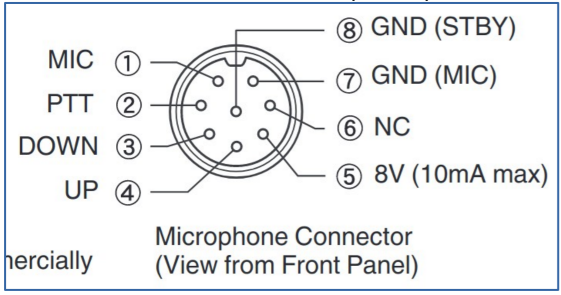
MIC

- (1) UP
- ② +5V
- ③ DOWN
- ④ FAST
-) GND
- PTT
- ☼ MIC GND
- 8 MIC

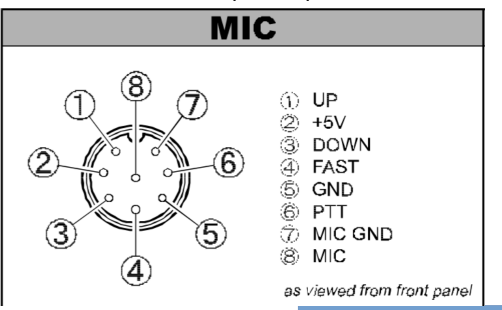
as viewed from front panel

But, I've got a Kenwood too.

Kenwood TS-890S Microphone pinout:



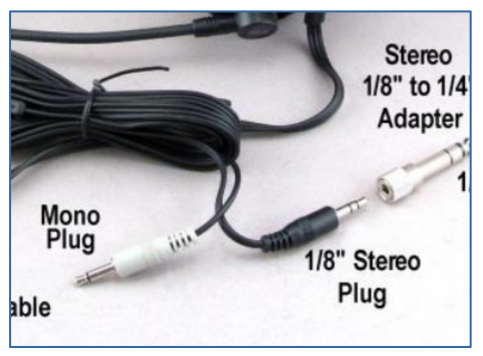
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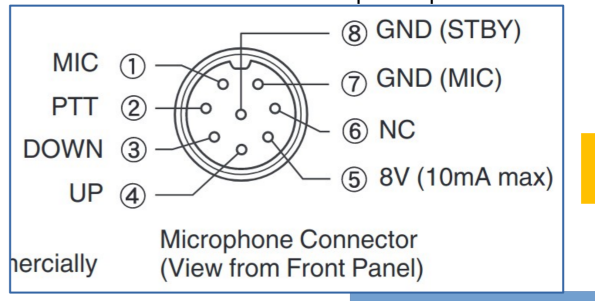


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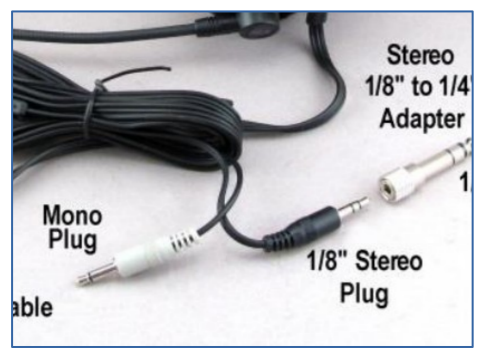
Bob has me covered...

Heil AD-1-K Adapter:

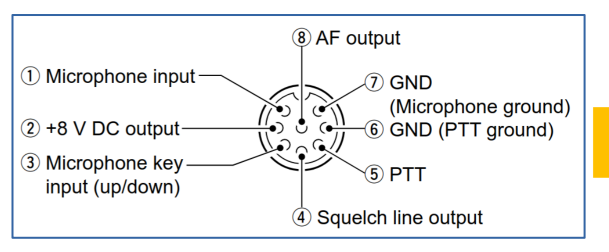


What about Icom?

Heil Pro 7 Headset:

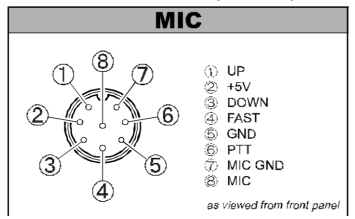


Icom IC-7300 Microphone pinout:

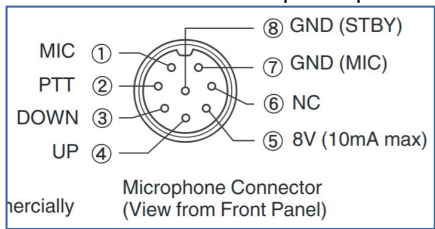


Same connect-- oh... Never mind...

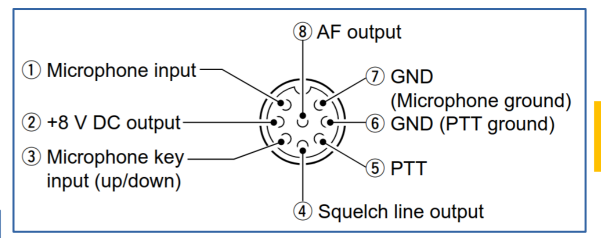
Yaesu FT-920 Microphone pinout:



Kenwood TS-890S Microphone pinout:

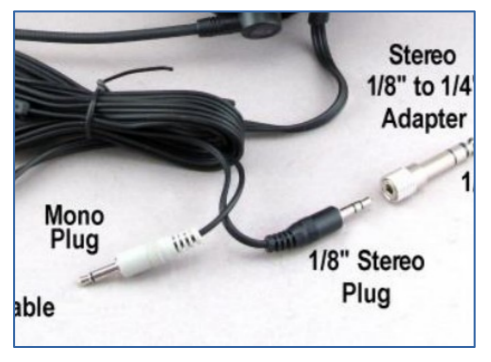


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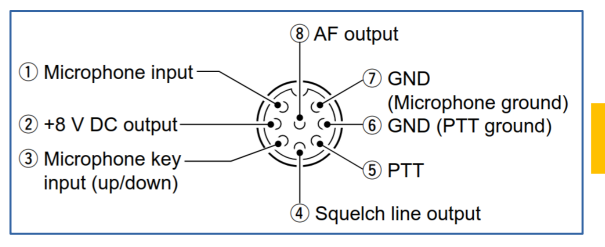


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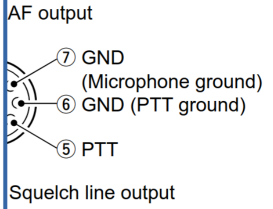


Bob still has me covered...

Heil AD-1-iC Adapter:



one pinout:



But, wait a minute...

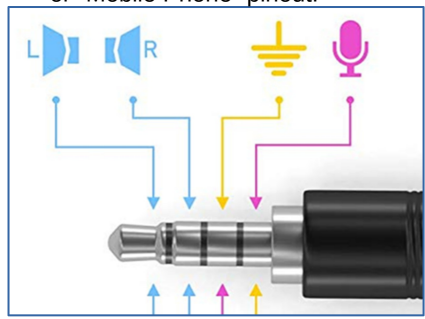


one pinout:

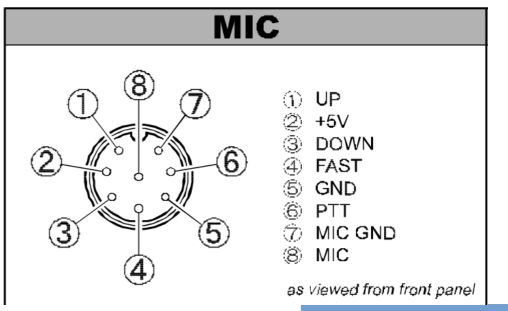
(7) GND (Microphone ground) 6 GND (PTT ground) 5 PTT Squelch line output

Another headset,

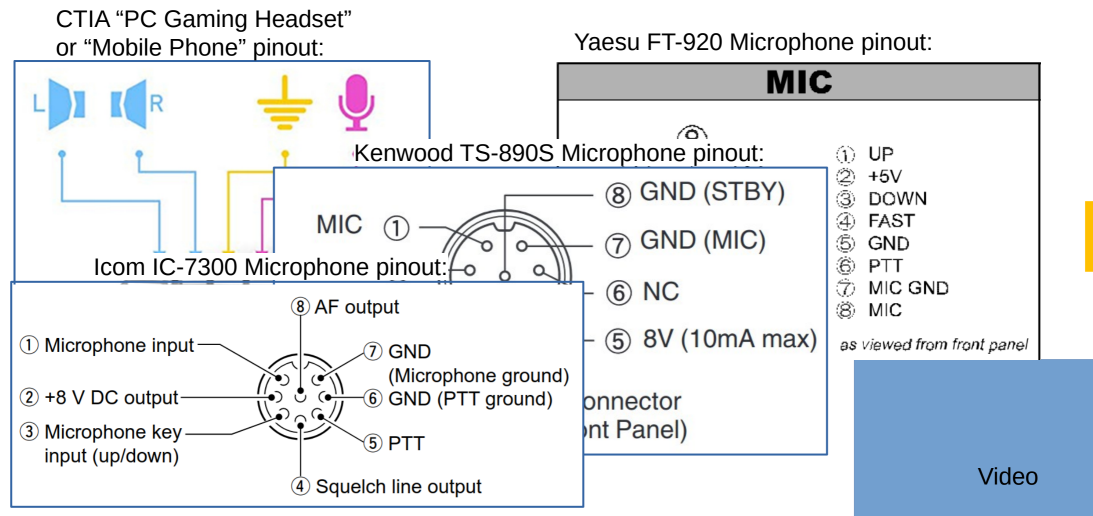
CTIA "PC Gaming Headset" or "Mobile Phone" pinout:



Yaesu FT-920 Microphone pinout:



Another headset, 3 more adapters...



"Your audio is distorted!"

CTIA "PC Gaming Headset" Yaesu FT-920 Microphone pinout: or "Mobile Phone" pinout: BALC +5VUP +5V 2.2k **DOWN FAST** Electret Mic **GND** R? PTT 1.5k MIC GND MIC Radio Expecting Dynamic Mic iewed from front panel R? 100 Mic Ground Mic Ground Video

Your Adapter Game is strong.

This is quickly getting out of hand.

It's a full mesh of adapters, from every different headset to every different radio.



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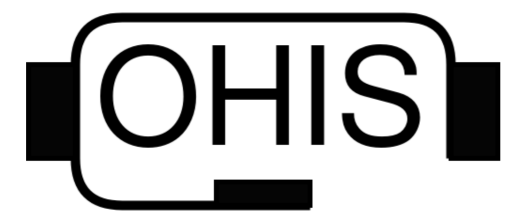


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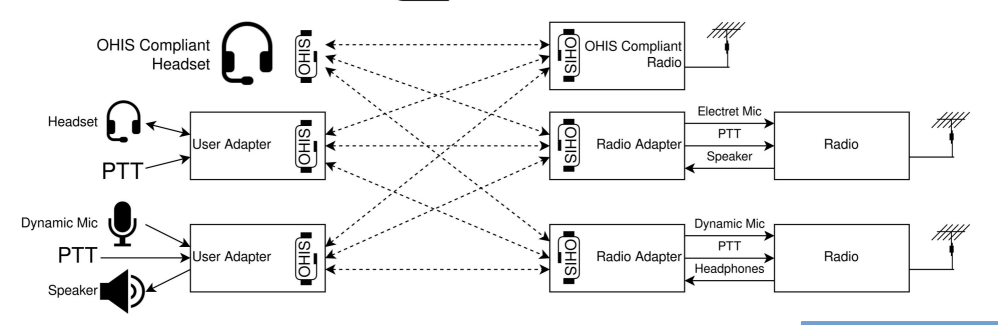
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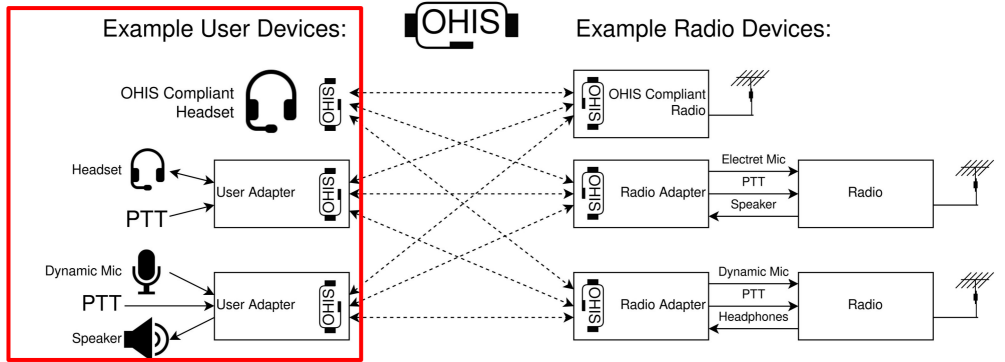


Open Headset Interconnect Standard Example User Devices: OHIS Example Radio Devices:



Open Headset Interconnect Standard

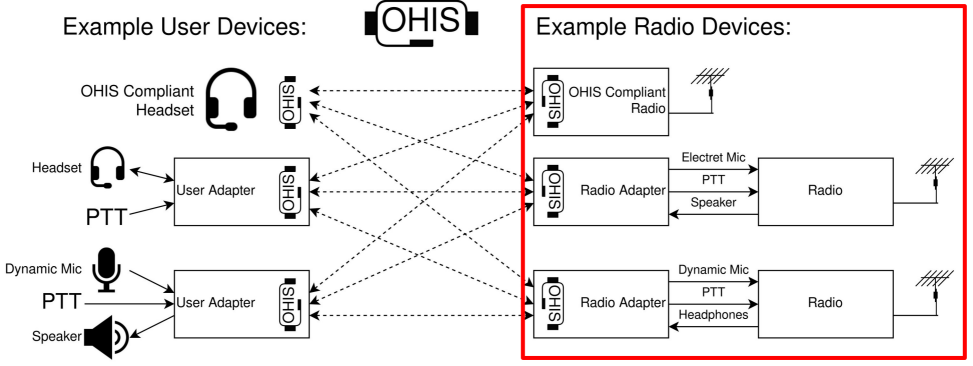
Example User Devices: OHIS Example Radio Devices:



• User Device/Adapter: Specific to the headset, stays with the headset.

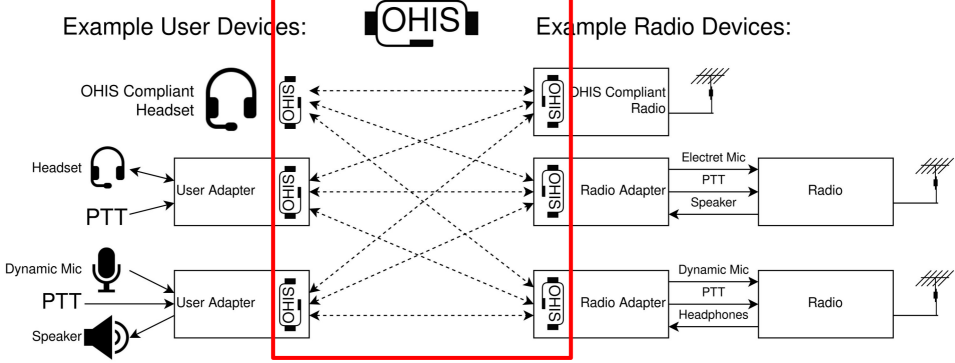
Open Headset Interconnect Standard

Example User Devices: OHIS Example Radio Devices:



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- Radio Device/Adapter: Specific to the radio, stays with the radio.

Open Headset Interconnect Standard



- **User Device/Adapter:** Specific to the headset, stays with the headset.
- Radio Device/Adapter: Specific to the radio, stays with the radio.
- Open Headset Interconnect Standard is the connection between them.

Technical Summary

Electrical:



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• **Microphone:** "Electret" level: -45dBV +/- 3dB, pseudobalanced. +5vDC bias provided by Radio Device.



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- PTT: Contact closure to power ground.
- **Power:** (Optional) +5vDC 200mA provided by Radio for audio amplifiers, LED indicators, signal processing, etc.



Technical Summary

Physical:



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• Connector: 8P8C Modular. (Commonly, but incorrectly, known as RJ-45.)



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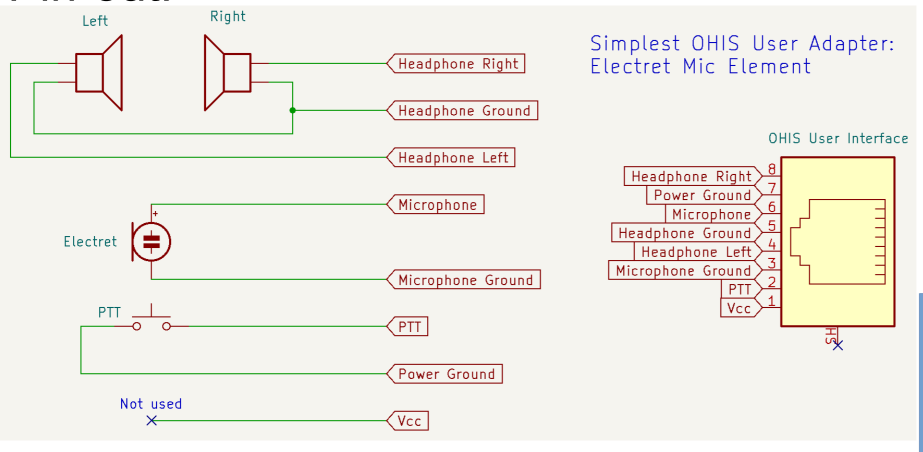
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Allows the use of common off-the-shelf Ethernet cables.



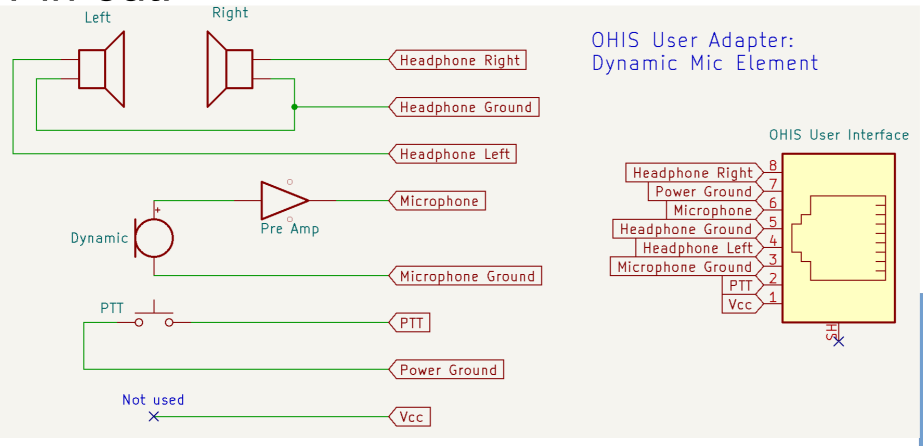
Technical Summary

Pin-out:



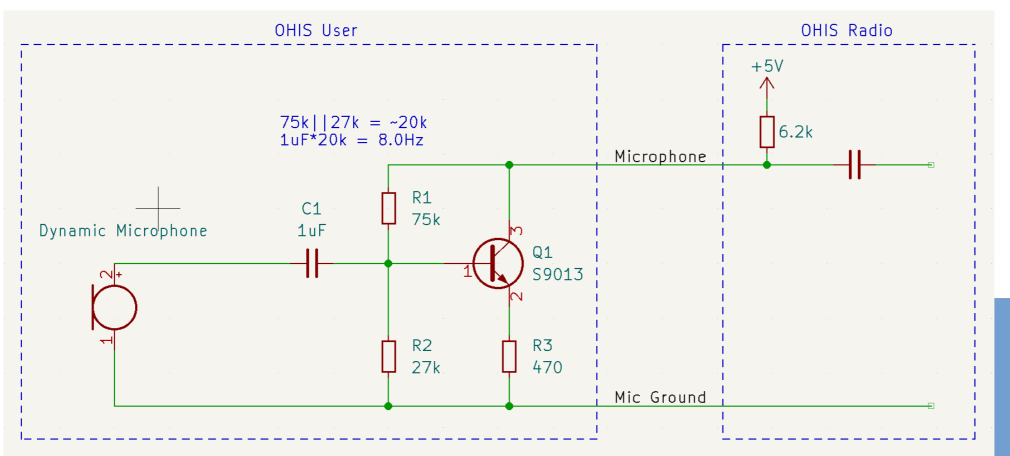
Technical Summary

Pin-out:



Dynamic Mic Pre-Amp

Part of the open standard, freely available for use.



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- When you operate in a multi-user environment and users have their own (different) headsets.
 - Examples: Field Day, club shack, or an Emergency Operations Center.
- To present a common electrical interface for devices between the user and the radio.



When is OHIS over-kill?



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• When you only have one radio, or one headset, or any situation where the "full mesh" problem doesn't apply.



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• When you only have one radio, or one headset, or any situation where the "full mesh" problem doesn't apply.

• When you already have all the adapters you need.

 When you prefer the simplicity of a single adapter between you and your radio.



Why an Open Standard?



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Open is how we get out of this mess.



Why an Open Standard?

Open is how we get out of this mess.

It makes a good DIY project.



Learn more:



https://ohis.org/

Questions and Answers

Beginning now



Slide Title

Slide Content

