

4th WIRE / PTT HI



For this tutorial, we are going to use the following color scheme that matches the photos:

- Red -> MIC IN
- Green -> MIC GND
- White -> AUDIO and PTT GND
- Black -> (4th wire – PTT HI)

*** NOTE: the wire inside the cable is black, but the jumper we used is yellow ***

<https://nu6xb.eecs.berkeley.edu/site/index.php/eecs/easy-digi-modifyin>

WHILE ON CAMPUS

Class Channel: 21

Name: WA6ZTY

Freq: 442.275+ 103.5

Desc: LBNL Repeater

RECENTLY UPDATED PAGES

» Resources (<https://nu6xb.eecs.berkeley.edu/site/index.php/resources/>) on 08 Mar 23

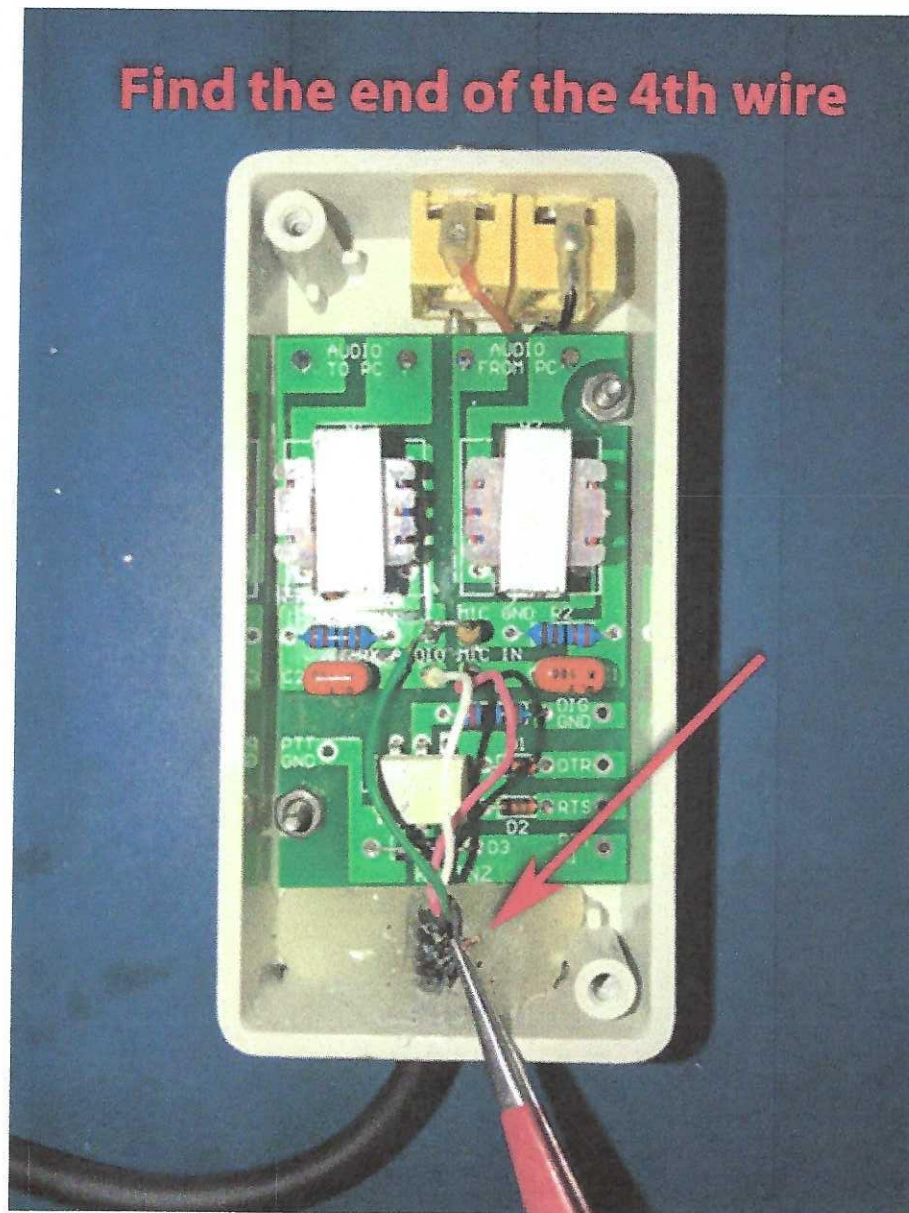
» Events (<https://nu6xb.eecs.berkeley.edu/site/index.php/events/>) on 16 Jan 20

» Club News (<https://nu6xb.eecs.berkeley.edu/site/index.php/club-news/>) on 16 Jan 20

LINKS

» Club News (<https://nu6xb.eecs.berkeley.edu/site/index.php/club-news/>)

» Club Charter (<https://nu6xb.eecs.berkeley.edu/site/index.php/club-news/club->



After exposing the fourth wire, make a jumper from the fourth wire to PTT HI on the board.

nu6xb.eecs.berkeley.edu/site/index.php/club-news/projects/qrp-labs-5w-cw-transceiver-kit-30-meter/

» Cool (<https://nu6xb.eecs.berkeley.edu/site/index.php/club-news/projects/cool/>)

» Resurrecting a Motorola MSF 5000 ... Maybe (<https://nu6xb.eecs.berkeley.edu/site/index.php/club-news/projects/resurrecting-a-motorola-msf-5000-maybe/>)

» Satellite Tracking Project (<https://nu6xb.eecs.berkeley.edu/site/index.php/club-news/projects/satellite-tracking-project/>)

» Charging a Baofeng UV-3R+ ... w/o an adapter (<https://nu6xb.eecs.berkeley.edu/site/index.php/club-news/projects/charging-a-baofeng-uv-3r-w-o-an-adapter/>)

» Events (<https://nu6xb.eecs.berkeley.edu/site/index.php/events/>)

» EE/CS (<https://nu6xb.eecs.berkeley.edu/site/>)



You're done! Close it back up, attach the audio cables, and start having fun!

KK6MRI and N6SX for NU6XB

ShopIsle (<http://themeisle.com/themes/shop-isle/>) powered by
WordPress (<http://wordpress.org/>)

