GETTING EXCITED ABOUT KIT BUILDING

KU7M



ORIGINAL OM



WOULDYOU LETTHIS KID WORK ON YOUR REPEATER?



THINGS THAT ARE NOT TRUE

· BUILDING STUFF TAKES LOTS OF EXPENSIVE EQUIPMENT!



Roll over image to zoom in

MASTECH 19-Range Digital Multimeter, MAS830B

by MASTECH

★★★☆☆ ▼ 46 customer reviews

Price: \$14,99 \(\frac{1}{2} \text{Prime} \)

In stock on March 22, 2015.

Order it now.

Sold by Electronnix and Fulfilled by Amazon. Gift-wrap available.

Color: Yellow





- In conformance with international safety standards IEC1010-1 CAT II 600V
- 3 1/2 digital LCD display with a maximum reading 1,999
- All range protection
- Data Hold
- Tilt back stand
- > See more product details

2 new from \$14.99

J&L 60 Watts Soldering Iron, UL listed

★★★☆☆ ▼ 596 customer reviews | 42 answered questions

#1 Best Seller (in Soldering Guns & Irons

List Price: \$14.99

Price: \$9,99 *Prime*You Save: \$5.00 (33%)

Note: Available at a lower price from other sellers, potentially without f shipping.

In Stock

Sold by SFT, Inc and Fulfilled by Amazon. Gift-wrap available.

Color: Red Solder Iron



THINGS THAT ARE NOT TRUE



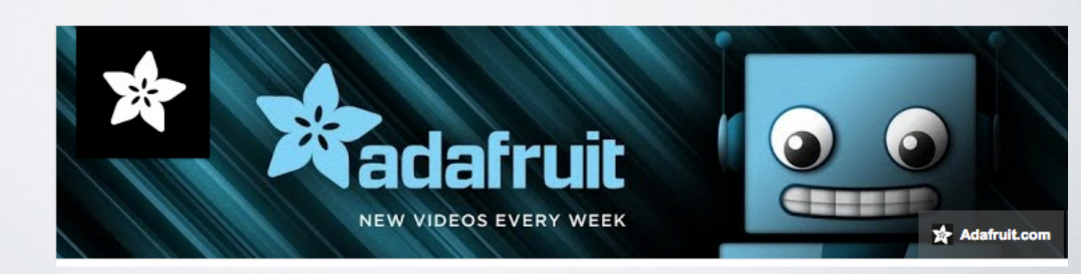
· BUILDING
THINGS IS NOT A
WAY TO SAVE
MONEY!

SOLDERING (IT ISN'T SO HARD)



WHERE DO I START?

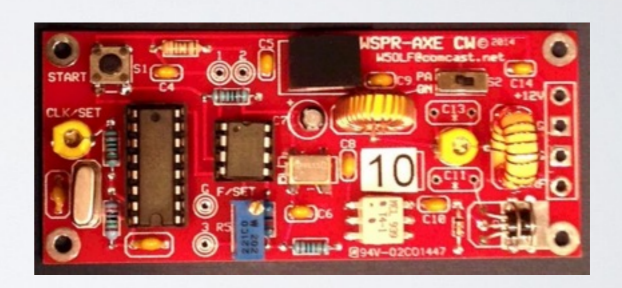
- Great resources on the web (AdaFruit)
- · Pick something, anything!
- Build



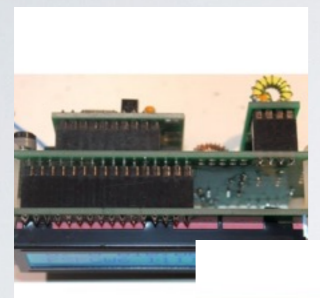


WSPR VCXO-AXE - W50LF

- Single band transmitter (30m, 20m & 10m)
- PIC chip handles "PC" duties
- 95% thru hole construction



ULTIMATE3S QRSS/WSPR KIT

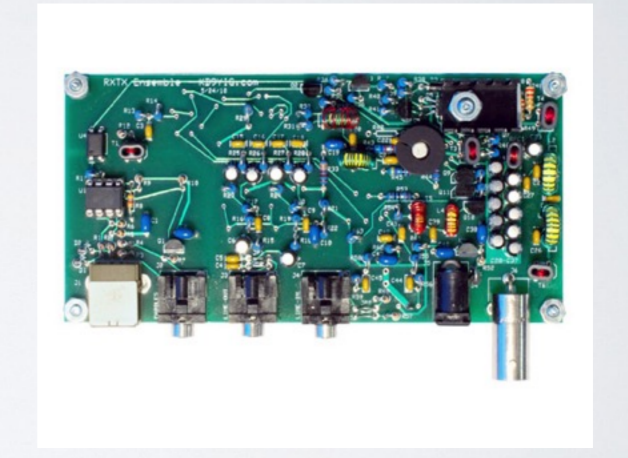




- Kit produced by QRP-Labs
- Multiple LO plug in modules
- Supports WSPR, QRSS, Hell, Opera, PI4
- GPS input and User programmable
- LINK to WB7FHC Videos

SOFTROCK

- SDR transceiver kit
- I watt / multi-band
- Tied to computer sound card



ELECRAFT K2

- 10m-160m Transceiver
- Lots and lots of options



ARETF

Amateur Radio Engineering Task Force

ARETE

Amateur Radio Engineering Task Force

 Modeled after the IETF, the ARETF believes that the only standards that matter are free, open and actually get used.