



















Enhancing Your 6 Meter Shack Experience With the Latest Technology



By Bob Naumann W5OV

Some background on me





- Bob Naumann W5OV
- Global Sales Manager at DX Engineering
- Formerly with Array Solutions, Heathkit, Radio Shack
- "Real career" IT Manager for various major corporations
- Licensed since 1973
- DXer (DXCC Honor Roll)
- Contester (HF and VHF Contests)
- Member CQWW Contest Committee for over 25 years
- ARRL Life Member
- Operated as DX: V26B, PJ4G, 4U1UN
- SSB, CW, RTTY, PSK31
- VHF Contests from FN10 and EM13, EM12



What will be covered?



- Do you *need* any of this new stuff?
 - A Linear Amplifier
 - Will it help you?
 - What are some of the benefits?
 - Is it a good investment?
 - Other stuff
- Show & Tell
- Q&A



What will not be covered?



- FT8 and other new digital modes
- Towers
- Coax
- Other outdoor hardware
- Radios



Do you need any of this stuff? Yes or No?



- What is your objective?
 - Be louder / break pileups?
 - Work more DX?
 - Having trouble hearing?
 - Try improving your antenna first!
 - Use an antenna analyzer to see what's there
- CW ? Yes or no ? Do you use a computer / paddle / both ?



Old Ham Radio Adage:

"If you can't hear 'em, you can't work 'em" (Anon.)

Is an amplifier a good investment?



- It can be
 - Good quality amplifiers hold their value
 - And can last a lifetime
- Less expensive amplifiers lose value
- Lower priced amplifiers might sell quicker if you need to liquidate
- Versatile amplifiers appeal to a larger audience
 - 6m only vs. 160 through 6m



Popular Amplifiers



For HF, the best amplifiers available today are probably those from Acom in Bulgaria



Acom 2100 (160 -> 6m, 1500w output)

Popular Amplifiers



For HF & 6M, there are now many alternatives



• For VHF/UHF, not so much, but growing.

Q: How do you choose?

Tube or Solid State?

Glass or Ceramic? ->>

- ▶ 120v or 240v?
- Auto or Manual tune?
- Are there differences?











A: Carefully!



- Establish a Budget
 - New?
 - Used?
- Clear set of requirements
 - Power output
 - Bands to cover
 - Space on operating desk
 - QSK (?) or not? (What is this?)
- List of alternatives that fit your criteria
- Prioritize your requirements and make the selection based on what's most important to

you!



120v vs. 240v?









- Often heard: "I've already got a 120 volt outlet in the shack, and I don't want to spend a fortune putting in a 240 volt line. Electricians are expensive!"
- Typical logic:
 - "What difference could it make? I'm going to be running about a kilowatt output regardless of the line voltage. I know that a typical 1 kW output amplifier will draw a maximum of about 15 amps on 120 Vac and 7.5 amps on 240 Vac. In either case, that's about 1,800 watts input (120V x 15A or 240V x 7.5A) and since ohm's law tells us that volts x amps = watts, there should be no difference - right?"
- Uh, no.

120v vs. 240v?







- Does it matter?
 - Yes!
- Tube or solid state?
 - No difference! (shocker)
- How so ?.....



- ▶ Q: How so ?
- A: Voltage Drop!
 - Really ?
 - Yes !!!
 - Explain that!

Explanation:



- OK: Let's compare the two alternatives: 120 v and 240v:
- In both cases, we have a 75' run of 12ga copper wire and 20 amp circuit breakers.
- Here are the numbers:

4	Α	В	С	D	Е
	Line	Peak	Voltage		Net
1	Voltage	Current	Drop	% Drop	Voltage
2	120	15	4	3.00	116
3	240	7.5	2	0.75	238
4					
5		Drop %	Factor:	4 to 1	

▶ So, by going to 240v, we reduce the voltage drop % by 4:1 !!

Amplifier Conclusions



- Run 240v if possible no matter what type of amplifier you have
- Put as much into your antenna system as you can first - then look at getting an amplifier
- An amplifier can be a good long-term investment, if you get a top quality one



Now, it's time to



Enter the confessional.





Enter the confessional.



l'm an equipment "junkie" 😵

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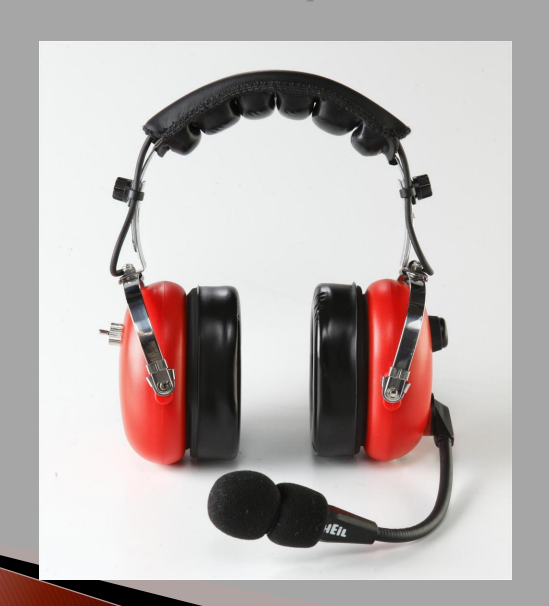
Show & Tell Time

- Antenna Analyzers
- Headphones
- CW Paddles

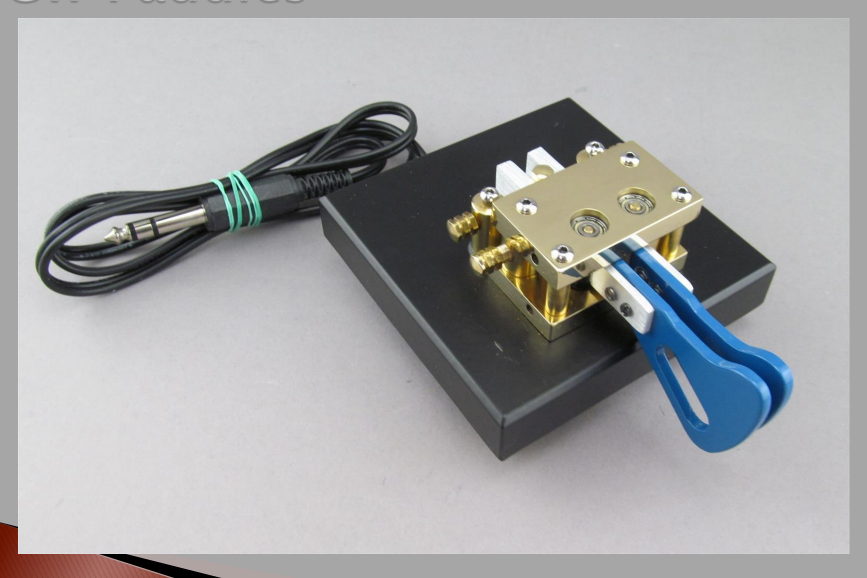
Antenna Analyzers



Headphones / Earphones

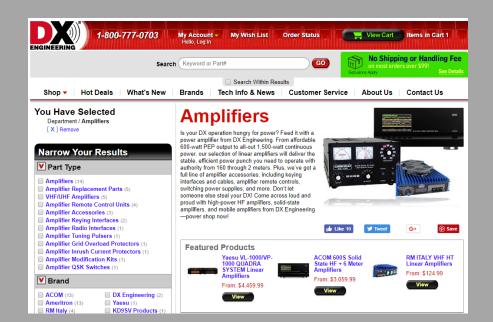


CW Paddles



DXE "RX Share" (Buddy Box)









Q&A Time: Any Questions?

Thank you!

73 de W50V