USING CAT X CABLING FOR CONVENTIONAL PHONES AND ANALOG **FAXING** by Francis Chao fchao2@yahoo.com

Web location for this presentation:

http://aztcs.apcug.org
Click on "Meeting
Notes"

email: fchao2@yahoo.com

Web location for this presentation:

http://aztcs.apcug.org
Click on
"Meeting Notes"

SUMMARY

If you use Cat 5/5e/6/7/8 Ethernet cabling for regular wired telephones, you will have more better, cleaner fax modem transmissions and less hummy voice phone calls

TOPICS

- Converters between RJ45 and RJ12 devices
- Use Pass-Through Connectors and Crimpers for Terminating RJ45
- Use Cat 8/8.1/8.2 Cabling To Future-Proof Your Home Network

RJ45 TO RJ12 CONVERTERS

 https://www.amazon.com/pingping-Ethernet-Adapter-Converter-XCZZYB-019/dp/B09DXXHHJK

 https://www.amazon.com/Uvital-Ethernet-Adapter-Landline-Telephone/dp/B0CCTH5SCT/

 https://www.amazon.com/ZUZONG-Coupler-Ethernet-Extender-Adapter/dp/B0DFHFB8T7/

 https://www.amazon.com/YOLISTIC-Converter-6P4C-8P4C-Telephone/dp/B0BJ68CV6J/

PLASTIC "FEMALE-TO-FEMALE" COUPLERS..

- ..should be used protect the ends of Cat x cables during storage and installation since they do not scratch walls during the installation process:
- https://www.amazon.com/dp/B00IO3
 HJA4?ref =ppx hzsearch conn dt
 b fed asin title 3&th=1

"PASS THROUGH" RJ45 PLUGS..

- ..pick up less electrical noise and are easier to connect relative to earlier types of crimp-on RJ45 plugs
- https://www.amazon.com/Gaobige-Cat7-Cat6A-Pass-Through/dp/B0D1YFZV9B/

"PASS THROUGH" CRIMP TOOLS..

- ..for Cat 5 or 6 or 7 pass-through RJ45 "male" plugs:
- https://www.amazon.com/trueCABL E-Pass-Through-RJ45-Crimp/dp/B0D4FGLB4Y/

dafa