USB STRATEGIES FOR LAPTOPS

by Francis Chao
fchao2@yahoo.com
Web location for this presentation:

http://aztcs.org

Click on “Meeting Notes”
SUMMARY

The shortage of USB ports has always plagued power users of laptops. Most MacBooks and "Windows 10.." laptops now have only 2 USB 3 ports and a single USB-C or Thunderbolt 3 port.
TOPICS

• Three USB Ports on Typical Laptops
• Configuration Limitations
• A "Two Hub Configuration" That Works For Most Laptops
TYPICAL 3-PORT CONFIGURATION ON LAPTOPS

• Most MacOS and Windows 10.. laptops that you buy at the present time (November 2018), will have two USB 3 ports and a single Thunderbolt or USB-C port

• Most laptop power users quickly run out of ports if they do not install one or two USB and/or Thunderbolt hubs
CONFIGURATION LIMITATIONS

• Most add-on 5 to 10 port USB hubs will cause the laptop USB hubs that they are attached to to overheat:
CONFIGURATION LIMITATIONS

• To avoid this problem, you can use two strategies:
  Strategy 1:
  Only use USB hubs that have 4 or fewer USB ports.
  Strategy 2:
  If you have a USB hub with 5 or more USB ports, connect it in "cascade mode" to a Thunderbolt or USB-C hub that is then connected to your laptop.
CONFIGURATION LIMITATIONS
(configuration)

• To boot up a laptop with an external USB DVD drive (for installing an operating system or for troubleshooting with a "LiveCD"), the external DVD drive has to be attached directly to one of the laptop's USB or Thunderbolt ports. Do not connect a USB DVD drive to a USB or Thunderbolt hub!
A USB 3.1 active extension cable (such as StarTech's) has to be attached directly to one of the laptop's USB ports. Do not connect a USB 3.1 active extension cable to a USB port that is part of a USB hub or a Thunderbolt hub that is already attached to your laptop.
A TWO-HUB CONFIGURATION THAT WORKS FOR MOST LAPTOPS

- Save a laptop's USB 3 ports for devices that must be connected to them (such as USB DVD drives or active USB extension cables)
- Connect a Thunderbolt hub to the laptop's Thunderbolt / USB-C port.
- Connect a 4 to 10 port USB 3 hub to one of the USB 3 ports on the Thunderbolt / USB-C port.