

FORCING ON A "POWERLINE NETWORKING" CONNECTION IN "WINDOWS.."

by Francis Chao
fchao2@yahoo.com



Web location for this
presentation:

<http://aztcs.org>

Click on

“Meeting Notes”

SUMMARY

If the lights on both ends of a "Powerline networking" link light up and your Windows.. computer is still not connected to the Internet, reset the Ethernet adapter in the "Network and Sharing Center" to get it working.

TOPICS

- Steps to force a "Powerline Networking" connection start communicating with the Internet in "Windows..".

STEPS..

- Step 1:
Check the powerline networking unit at each end:
all 3 LED lamps should be lit up
If one or more of the LED lamps at one of the powerline networking units is not lit up, resolve the problem

STEPS.. (continued)

- Step 2:
Power up the Windows.. computer
- Step 3:
Use the RIGHT mouse button to click on the Windows "Start" button
- Step 4:
A pop-up "Power Users menu" will be displayed

STEPS.. (continued)

- Step 5:
Use the left mouse button to click on "Run" in the pop-up "Power Users menu"
- Step 6:
Type
control
into the "Open: " box

STEPS.. (continued)

- Step 7:
Use the left mouse button to click on the "OK" button
- Step 8:
Use the left mouse button to double-click on "Network and Sharing Center"

STEPS.. (continued)

- Step 9:
Use the left mouse button to double-click on "Change adapter settings"
- Step 10:
Use the RIGHT mouse button to click on the Ethernet adapter
- Step 11:
Use the left mouse button to click on "Disable"

STEPS.. (continued)

- Step 12:
Use the left mouse button to click on "Enable"
- Step 13:
Your "Powerline Networking" connection should now connect your computer to the Internet