

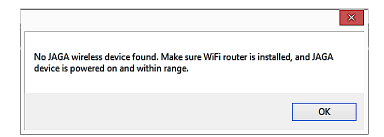
v.4 © 2012-2018 Jinga-hi,Inc. © 2008-2017 NeuroSys, LLC

Possible Error Messages/Questions for JAGA Systems hardware with NeuroPhys software:

Error: During installation, the error says "unable to access remote host"

Solution: Our server may be dormant. Wait ~ 20 minutes and try it again

Error: The following error message will pop up if NeuroPhys does not detect JAGA16.

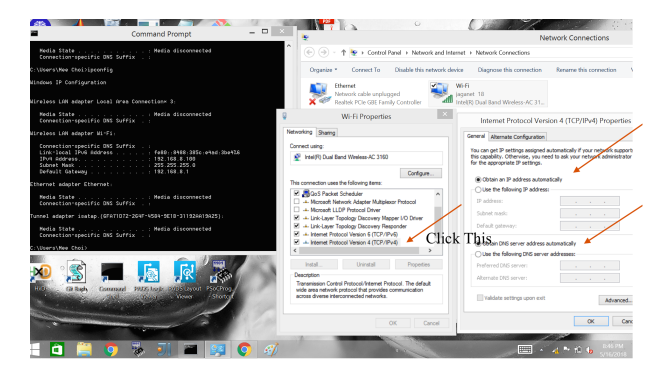


Solution 1: Once you powered the JAGA device with a battery, Make sure you first see red blinking LED for a few seconds on the JAGA16 device and disappears *before* you click **Start display** in NeuroPhys. If you click **Start display** too early, you may see the error sign.

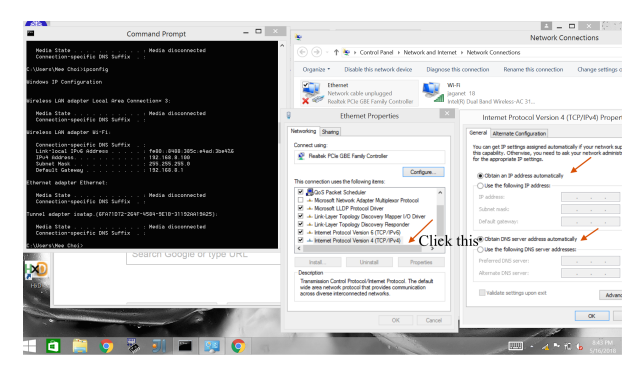
Solution 2: Even though your computer may say it is connected to Wi-Fi, sometimes it is not really connected. You can turn off Wi-Fi and turn back on to make sure. Or you can switch to airplane mode and go back to WiFi mode to make sure. Also if you were connected to Ethernet first and then switched to Wi-Fi, our JAGA router may get confused. You have to unplug the router and power the router back again.

Below shows the network setting you will need to choose on WiFi and Ethernet.

First, Control Panel> Network and Internet> Network Connections >WiFi: Please choose "Obtain an IP address automatically". Also type > ipconfig on the terminal and check the network setting. Should be shown below.



Second, Control Panel> Network and Internet> Network Connections > Ethernet: Please choose "Obtain an IP address automatically"



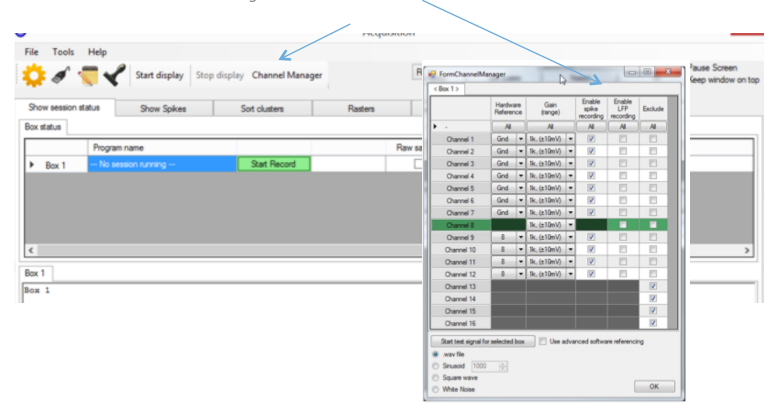
Solution 3: It is possible that your computer has a firewall. For more detailed information, please see how to turn off firewall on my computer on www.jinga-hi.com>Document>JAGA16 software: how to turn off firewall_on_my computer.pdf

Solution 4: Make sure that the batteries are fully powered.

Error: The display shows only 4 channels, instead of 16 channels.

Solution 1: Make sure that you entered *your obtained license keys* via email. Even if you entered the demo license keys and see four channels, then read the line below.

Solution 2: Go to Channel manager and click all channels.



Question: How do I know whether the battery is fully charged before experiments?

Solution: Plug the battery into a battery charger. If it is green, the battery is ready. If it is red, then wait until it is green.

