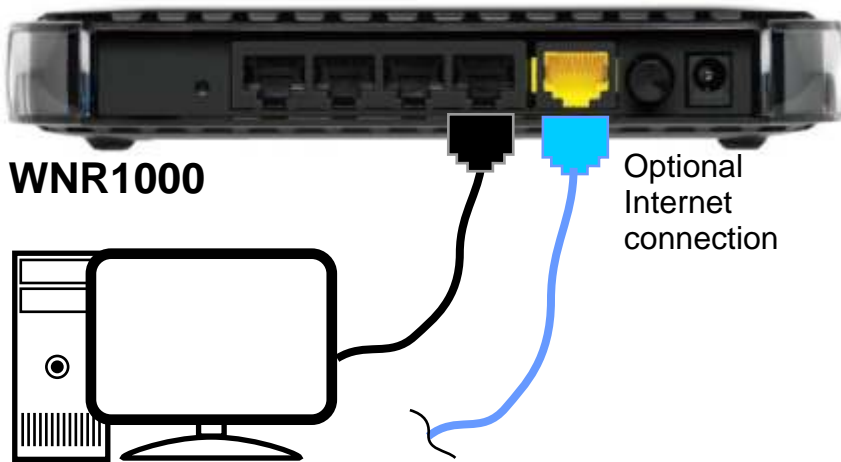


WIRELESS CONNECTION FOR EXPERT *ESP9100NET*

NETGEAR N150 ROUTER



Embroidery Machine - *Expert ESP9100NET*

9100 Settings - Turn machine OFF and flip Dip Switch #1 in DSW1 to ON (right). Turn ON 9100 & wait for the screen to read TEST MODE. Press SET. Press SET on PANEL listing. Press SET on NETWORK SETTING. Scroll down and set Machine to 1 (more than 1 machine, each will have a different number) . Set Network Port to LAN and Set TCP/IP to AUTO. Press SET to finish, then turn OFF 9100. Flip Switch #1 back to OFF (left).

Dip Switches - Flip #8 in DSW2 to ON (right)

Router - NETGEAR N150 Router
Model: WNR1000

Cost - \$39.99 + Tax
Purchased from Best Buy

Cables - Standard Ethernet cable
supplied with router

Game Adapter- NETGEAR Universal Wireless
Internet Adapter
Model: WNCE2001

Cost - \$69.99 + Tax
Purchased from Best Buy

Cables - Standard Ethernet cable
supplied with adapter

Avoid using NETGEAR instructions to install the router. Just plug the router into the LAN port on your computer. Go to the Network connections in your computer and open the Local Area Connection (Not the Wireless connection if it exists. You may need to Disable the wireless connection). Right-click the connection and choose Properties. Select Internet Protocol TCP/IP and click Properties. Set the options to Obtain IP address Automatically.

Plug the Game Adapter into the LAN port on the ESP9100NET.

Turn On the 9100 and Turn ON the game adapter. Press the WPS button on the back of the adapter. Press the WPS button on the Wireless Router. The WLAN light on the Adapter should show solid green when a connection is made.

Open Expert Stitch Manager. Go to the Setting Menu. Click on Rescan TCP/IP Port. If all settings are correct you should see a thumbnail representation of an embroidery machine when you click on Send in the upper right corner of the software. If you don't establish a connection, Recheck the steps listed here and Rescan again. When the connection is established, the embroidery machine image will be yellow.

