made to create BERNINA

How to Check if your WiFi is in the same Network as your Ethernet

1. Connect your PC to the WiFi



2. Once connected, type "CMD" in the Windows Search and press enter



3. In the command prompt type "ipconfig" and press enter



Sewing & Embroidery Systems | Overlockers | Sewing Accessories

4. Search the output for IPvç Address of the Ethernet and WiFi

thernet adapter Ethernet:		
Connection-specific DNS Suffix . IPv6 Address IPv6 Address IPv6 Address		home 2001:171b:c9b3:6170:5987:1b56:f5c8:ab35 2001:171b:c9b3:6170:a972:c30b:6063:377f fdaa:bbcc:ddee:0:5987:1b56:f5c8:ab35 2001:171b:c9b3:6170:f836:4417:577:c3f6 fdaa:bbcc:ddee:0:f836:4417:577:c3f6
IPv4 Address	:	192.168.1.20 255.255.255.0 fe80::a3e:5dff:fe3f:3073%7 192.168.1.1



The first three numbers show the Network ID. In the example above '192.168.1'. If these are the same, then WiFi and Ethernet are in the same network.