

*** If you received your SurfaceGo+ with your HD550 / 51, it has been pre-configured to use this port for Surface Go+ direct connection and you need not do anything other than plug the SurfaceGo+ into this port to use it. If Livestream Studio does not respond to the controller please see the below guide for setup.



*** If you received your SurfaceGo+ separate from a system (or it has shipped after your system has shipped) you may need to configure the network port manually for use. Please use the following to configure the default network port shown above for use.

- Press the Windows key and type "View Network Connections". Choose the option at the top of the menu which says "View Network Connections" to open the Network Connections screen for the next step.
- 2. At the network connections window do the following and then click **OK**
 - a. Right Click "Ethernet 2" and select Properties.
 - b. Locate and double click on *"Internet Protocol Version 4 (TCP/IPv4)"* to open its properties
 - c. Configure the window with the following info. This can be seen in the image below as well.
 - i. IP Address = **192.168.10.10**
 - ii. Subnet mask = **255.255.255.0**
 - iii. Default Gateway = *Leave Empty*
 - iv. Both DNS servers = *Leave Empty*



Connecting the SurfaceGo+ to your System

Le Network Connections			
$\leftarrow \hspace{0.1 cm} ightarrow \hspace{0.1 cm} \uparrow \hspace{0.1 cm} rac{1}{2} \hspace{0.1 cm} > \hspace{0.1 cm} ext{Control Panel} \hspace{0.1 cm} > \hspace{0.1 cm} ext{Network and Internet}$	Network Connections V		
Organize Disable this network device Diagnose this con	nnection Rename this connection View status of this connection		
Ethernet Ethernet Ethernet Network Intel(R) Ethernet Connection (2) I2 Ethernet	: 2 ified network 1210 Gigabit Network Con Wi-Fi Not connected Realtek RTL8811AU Wireless LAN		
Ethernet 2 Properties ×	Internet Protocol Version 4 (TCP/IPv4) Properties		
Networking Sharing	General		
Connect using:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.		
Configure This connection uses the following items: Client for Microsoft Networks File and Printer Sharing for Microsoft Networks File and Protocol Version 6 (TCP/IPv6) Finstall Uninstall Froperties File and Printer Sharing for Microsoft Networks File and Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	○ Obtain an IP address automatically ● Use the following IP address: Obtain DNS server address automatically ● Use the following DNS server: . Alternate DNS server: . ↓ Validate settings upon exit		
OK Cancel	OK Cancel		

- 3. Open Livestream Studio and select the options gear in the upper right-hand corner. Choose "Hardware Control" from the left-hand menu and choose to "Allow Incoming Connections"
- 4. You should now see the option to allow a connection from *IP: 192.168.10.99*. Once you have allowed this connection, your controller will now control Livestream Studio per the default configuration as outlined on the first page.

RTMP Server	Third-party controllers	What controllers are supported?
Dropbox	Allow incoming connections	
Multi-Screen	Pending connections	
	No incoming connections	
Multi-language Events		
	Allowed connections	
Ad Insertion	192.168.10.99	
Hotkeys		
Mouse / Touch		
Hardware Control		

Nextcomputing Support can be reached at the following: Email: <u>support@nextcomputing.com</u> Phone: +1-603-459-2446