Network Deployment Guide for NovoConnect

NovoConnect is a wireless presentation and collaboration system designed to support highly interactive and collaborative meetings or classroom learning activities. Meeting participants, instructors, teachers and students can interact and share digital content via their PCs, tablets, Chromebooks and smartphones — a true BYOD device. These include the NovoCast, NovoPro, and NovoEnterprise. For simplicity’s sake, the diagrams and examples shown are for the NovoPro device.

Note: This Network Deployment Guide is also applicable to NovoTouch, our interactive touch panel solution.

To fully take advantage of NovoConnect’s capabilities, it should be properly deployed in a school or corporate’s network. Some aspects should be carefully considered and planned, for example, Wi-Fi interference and channel selection, intranet firewall, Bonjour protocol support across different subnets/VLANs, Quality of Service and device management. In this whitepaper, we are going to illustrate these points one by one to facilitate a successful NovoConnect deployment in your network.

1. Network Connection

NovoConnect has three network connection types, Ethernet, Wi-Fi Client, and Wi-Fi Hotspot.

A) **Ethernet** – NovoConnect can be plugged into your Ethernet via its RJ45 port. Namely, you can connect NovoConnect to your organization’s backbone network. It is recommended to use Ethernet connection (when possible) since it gives you better robustness and higher performance.

B) **Wi-Fi** – NovoConnect’s built-in 802.11ac Wi-Fi operates at dual bands (2.4/5GHz). With its 2T2R antenna, it can achieve a maximum bandwidth of 300Mbps¹ (*NovoCast currently only support 2.4GHz and has a 1T1R antenna*). This high-performance Wi-Fi module can operate at two modes.

   a) **Client Mode** – NovoConnect can be connected to your organization’s Wi-Fi network via its built-in Wi-Fi module.

   b) **Hotspot Mode** – NovoConnect can create its own Wi-Fi network, allowing users to connect their mobile devices to this ad hoc network.

The following table summarizes their feature differences and typical usage.

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¹ 300Mbps is the maximum value while the actual bandwidth may vary depending on operating environment.
<table>
<thead>
<tr>
<th>Ethernet/Wi-Fi Client Mode</th>
<th>Wi-Fi Hotspot Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Users Allowed</strong></td>
<td>64 (8 for NovoCast)</td>
</tr>
<tr>
<td><strong>Internet/Intranet Access</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Typical Usage</strong></td>
<td>Pre-configured for School or Corporate</td>
</tr>
</tbody>
</table>

It is worth mentioning that Ethernet and Wi-Fi connections can coexist on NovoConnect. Namely, you can configure NovoConnect in Ethernet and Wi-Fi Client mode, or in Ethernet and Wi-Fi Hotspot mode.

### 1.1. Ethernet
The following home screen shows NovoConnect is in Ethernet mode, where its Ethernet IP is highlighted in red.

When connecting to a wired network, NovoConnect supports both DHCP and Static IP connection types.

- **DHCP**: NovoConnect obtains its IP address from the DHCP server on the network.
- **Static IP**: NovoConnect is assigned a fixed IP address manually.
“DHCP” is the default connection type. However, “Static IP” might be more preferable as it makes remote management much easier.

The following diagram illustrates how to select one of these two connection types. (Settings → General Settings → Ethernet → Ethernet Configuration).

To set up “Static IP” properly, you need to have the following information, as shown in the diagram on the right.

- An unallocated IP address;
- Netmask;
- DNS address;
- Gateway address.
1.2. Wi-Fi Client Mode

In this mode, NovoConnect functions as a client to join an existing Wi-Fi network. As illustrated in the following diagram, to set up the Wi-Fi connection, on NovoConnect home screen, click on Wi-Fi → Connect to Wi-Fi → Configure → Wi-Fi (ON). Then select the desired Wi-Fi SSID (the name associated with the Wi-Fi network) and enter the proper credentials when necessary.

You may notice that you have the choice of using “DHCP” or “Static IP” in the connection dialog, which is exactly the same as Ethernet connection.

Logging into a Wi-Fi Network via Captive Portal: Some Wi-Fi networks are equipped with a captive portal, which requires users to log in via a web browser before they can access the Internet. When a NovoConnect device is connected to this type of network, users can follow the following steps:

A. Follow the above configuration steps to connect to the organization’s Wi-Fi network;
B. After the Wi-Fi is connected, click on “Browser” on the home screen (see the picture below);
C. Open this web browser and you will be prompted for login credentials.
D. Enter the proper username and password, and you will be connected to the network;
E. Click “Return Back” on the home screen to return to the NovoConnect device’s App main interface.
Logging into a Wi-Fi Network with 802.1x Authentication:

When you connect to a Wi-Fi network with 802.1x authentication (for example, radius server), you will need to enter the following fields to set up the connection properly:

- **Network SSID** → *Your network*
- **Security** → *802.1x Enterprise*
- Choose the right settings for
  - **EAP method**
  - **Phase 2 authentication**
- **Identity** → *Your username (such as DOMAIN\John.Smith)*
- **Password** → *Your password*

Click on button “Connect” to start the connection.

### 1.3. Wi-Fi Hotspot Mode

A newly unpacked NovoConnect device starts up in Wi-Fi Hotspot mode, where you can start using it without any entanglement with network setup. The default SSID for this Wi-Fi Hotspot is
“NVC_XXXXX” (for example, “NVC_4DF8F” in the following screenshot), where “XXXXX” is a device-generated text string.

One can also configure Hotspot’s RF channel and its routing behavior with LAN. As shown in the figure below,

- You can change the RF channel to avoid unnecessary radio interference, as explained in Section 1.4.
- “Enabling LAN-Wi-Fi-Hotspot routing” gives you the option to either keep LAN and Wi-Fi Hotspot completely isolated, or, allow Wi-Fi Hotspot to piggyback to the LAN for Internet access.
In addition, you can change rename the Wi-Fi Hotspot SSID and change its security settings (security protocol and its password.) To do so, click on Settings → General Settings → More → Tethering & portable hotspot. Then the following “Set up Wi-Fi hotspot” window pops up to allow you to make changes.

1.4. **Wi-Fi Network Optimization**

One of the most common issues users run into when using a NovoConnect device is a loss of connection, which is likely caused by an unstable Wi-Fi connection. Maintaining a stable Wi-Fi connection is always a challenge due to the plain fact that it is wireless, subject to noise interference and the physical environment. To keep a good connection, you should follow some generic Wi-Fi setup guidelines, such as
1) Do not place a NovoConnect device next to electric noise sources, such as an electric fan or power supplies. Especially when you attach NovoConnect device next to a projector or an LCD monitor, you need to keep an eye on these potential “pollution” sources.

2) Make sure you do not place NovoConnect device behind metal frames/bars, etc. Metal will greatly degrade Wi-Fi signal strength.

3) NovoConnect device’s hotspot mode supports devices within 30 meters (100 feet). If you have an external router, it is recommended to use NovoConnect device’s Wi-Fi client mode instead of hotspot mode.

4) Try using 5GHz band as it is more robust than 2.4GHz band.

5) Lastly, you might want to check how crowded the Wi-Fi spectrum. Two popular Apps can give you a very good view of the Wi-Fi spectrum.
   - “Wi-Fi Analyzer” on Android devices;
   - “InSSIDer” tool on Windows OS.

If too many Wi-Fi Access Points occupy the same RF channel, it can lead to sluggish performance, and, disconnection if it becomes severe. The following example is a screenshot from the “Wi-Fi Analyzer” App. As you can see, Wi-Fi channel 6 is heavily utilized. You may want to change one or some of them to other less-crowded channels.

1.5. Dual-network Configuration

NovoConnect devices can even be set up to support dual networks:

- **Ethernet & Wi-Fi client mode**: connect to your organization’s existing wired network and wireless network simultaneously. This function is extremely useful for organizations with “guest” wireless network setup for external visitors.

- **Ethernet & Wi-Fi hotspot mode**: connect to your organization’s wired network and run as a Wi-Fi hotspot simultaneously. If needed, “LAN-Wi-Fi-Hotspot routing” function can
be enabled to allow all devices connecting to its hotspot Wi-Fi to have internet/intranet access (via the wired Ethernet connection). You may find this configuration suitable for meeting rooms.

**Ethernet & Wi-Fi client mode**

In this case, the NovoConnect device’s RJ45 port is connected to a wired EMPLOYEE network for employees to securely access it; at the same time, the NovoConnect device’s Wi-Fi is connected to a GUEST network to allow visitors to access it. The following graph describes such a network setup scenario.

By doing so, the GUEST and EMPLOYEE networks are kept separate, while at the same time, the NovoConnect device is available to both guest users and employees.

*Notes on Network Security: Within NovoConnect, the Wi-Fi section is completely separated from the Ethernet section, namely, there is NO network routing between these two sections. Therefore, users connecting to the Wi-Fi section will not be able to access any resource on the Ethernet at all, and vice versa. In short, security is not compromised in this configuration.*

**Ethernet & Wi-Fi hotspot mode**

In this case, the NovoConnect device’s RJ45 port is connected to a wired network connecting to the internet/intranet; at the same time, the NovoConnect device is also running at Wi-Fi hotspot mode allowing PCs and tablets to connect to it wirelessly. The following graph describes such a network setup scenario.
As described in Section 1.3, you can enable the routing between LAN and Wi-Fi Hotspot. Once you enable this routing feature, devices on the Wi-Fi Hotspot side will be able to access intranet or Internet resources via the LAN connection.

**Notes on Network Security:** before you enable this routing feature,

1) You may consult your organization’s IT administrators to avoid compromising your network security.
2) Wi-Fi Hotspot by default is an open network. It is strongly recommended that you change it to a secure Wi-Fi network.

### 2. Port Numbers and Intranet Firewall

NovoConnect devices are TCP/IP-network-based devices, and the communications between a NovoConnect device and its client devices (e.g. laptops, tablets, etc.) are achieved through several TCP and UDP ports. The following table summarizes all the port numbers being used by NovoConnect devices.
<table>
<thead>
<tr>
<th>Port Number</th>
<th>Type</th>
<th>Inbound/Outbound</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>TCP</td>
<td>IN</td>
<td>Port for local Desktop Streamer application download page</td>
</tr>
<tr>
<td>443</td>
<td>TCP</td>
<td>OUT</td>
<td>Port for device firmware upgrade or streaming YouTube video (need Internet access)</td>
</tr>
<tr>
<td>8080/8443</td>
<td>TCP</td>
<td>IN</td>
<td>Port for local Desktop Streamer application download page</td>
</tr>
<tr>
<td>20121</td>
<td>TCP</td>
<td>IN</td>
<td>Port to transfer commands and status reports between the NovoConnect unit and users’ devices (For example, laptops/tablets use this port to establish “connection” to the NovoConnect unit.)</td>
</tr>
<tr>
<td>20122</td>
<td>TCP</td>
<td>IN</td>
<td>Port to enable “Remote Mouse” functionality</td>
</tr>
<tr>
<td>20123</td>
<td>TCP</td>
<td>IN</td>
<td>Port to transfer screen image</td>
</tr>
<tr>
<td>20124</td>
<td>UDP</td>
<td>IN</td>
<td>Port to send discovery message (so that the NovoConnect unit can be discoverable by laptops/tablets.)</td>
</tr>
<tr>
<td>20126</td>
<td>TCP</td>
<td>IN</td>
<td>Port to transfer AV-streaming’s command data</td>
</tr>
<tr>
<td>20127</td>
<td>TCP</td>
<td>IN</td>
<td>Port to transfer AV-streaming’s video data</td>
</tr>
<tr>
<td>20128</td>
<td>TCP</td>
<td>IN</td>
<td>Port to transfer AV-streaming’s audio data</td>
</tr>
<tr>
<td>20130</td>
<td>TCP</td>
<td>IN</td>
<td>Port for video streaming service</td>
</tr>
<tr>
<td>20131</td>
<td>TCP</td>
<td>IN</td>
<td>Port for file transfer service</td>
</tr>
<tr>
<td>20140</td>
<td>TCP</td>
<td>IN</td>
<td>Port for mouse streaming</td>
</tr>
<tr>
<td>20141</td>
<td>UDP</td>
<td>IN</td>
<td>Port for device management</td>
</tr>
<tr>
<td>20142</td>
<td>UDP</td>
<td>OUT</td>
<td>Port for device reporting to Remote Manager</td>
</tr>
<tr>
<td>20161</td>
<td>TCP</td>
<td>IN</td>
<td>Port for cross annotation</td>
</tr>
<tr>
<td>20162</td>
<td>TCP</td>
<td>OUT</td>
<td>Port for device home screen configuration</td>
</tr>
<tr>
<td>20192</td>
<td>TCP</td>
<td>OUT</td>
<td>Port for device home screen configuration</td>
</tr>
<tr>
<td>20193</td>
<td>TCP</td>
<td>OUT</td>
<td>Port for device firmware upgrade (used by Remote Manager)</td>
</tr>
</tbody>
</table>

To enable successful operations of a NovoConnect device, these ports should not be blocked by your network’s firewall.
For NovoTouch products, it has a screen-broadcast feature called “NT LiveScreen”, which captures its display content and streams it to the network. In order for this feature to work properly, the following ports need to be open.

<table>
<thead>
<tr>
<th>Port</th>
<th>Protocol</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20200</td>
<td>TCP</td>
<td>IN</td>
<td>Port for connection on RTSP over multicast</td>
</tr>
<tr>
<td>20202</td>
<td>UDP</td>
<td>OUT</td>
<td>Port for video streaming on RTSP over multicast</td>
</tr>
<tr>
<td>20203</td>
<td>UDP</td>
<td>OUT</td>
<td>Port for video/RTCP on RTSP over multicast</td>
</tr>
<tr>
<td>20206</td>
<td>UDP</td>
<td>OUT</td>
<td>Port for audio streaming on RTSP over multicast</td>
</tr>
<tr>
<td>20207</td>
<td>UDP</td>
<td>OUT</td>
<td>Port for audio/RTCP on RTSP over multicast</td>
</tr>
<tr>
<td>20300</td>
<td>TCP</td>
<td>IN/OUT</td>
<td>Port for connection and streaming for Novo/TCP (LiveScreen)</td>
</tr>
</tbody>
</table>

3. Enabling AirPlay Mirroring Across Subnets/VLANs

NovoConnect devices support Apple’s AirPlay, which is the native screen mirroring mechanism for iPads, iPhones, and Mac computers. AirPlay mirroring relies on Bonjour service which is Apple’s implementation of “zero config” networking. Bonjour enables automatic discovery of services on the network. However, this discovery service cannot pass through either network subnets or VLANs. As a result, iPad devices sitting on one subnet or VLAN cannot discover the mirroring service from a NovoConnect device sitting on another subnet or VLAN.

To make AirPlay mirroring workable across subnets/VLANs, a Bonjour proxy has to be added so that it can take the service announcements on one subnet and announce them on the other subnets. Bonjour service discovery uses multicast DNS (mDNS), similar to DNS.

- An mDNS proxy will have multiple network interfaces, each of which connects to one subnet/VLAN where AirPlay mirroring clients or servers reside. It does not relay traffic between subnets/VLANs. Instead it merely provides a lookup mechanism.
- An mDNS proxy can be deployed in an existing network without changing the network architecture. It does not change security zoning, nor create a bottleneck for network traffic. It’s a simple way to facilitate AirPlay mirroring in a business or education network.

Open-source software Avahi is such an mDNS proxy. For how to setup Avahi service, please refer to the application note “Enabling iOS Mirroring in a Multiple-subnet Environment” available at NovoPro’s webpage (http://novopro.vivitekusa.com).

4. Quality of Service

Bandwidth requirement for a smooth user experience with NovoConnect devices is summarized in the following table.
<table>
<thead>
<tr>
<th>Display Resolution</th>
<th>Streaming Mode</th>
<th>Static page</th>
<th>Animation page</th>
<th>High Action movie</th>
<th>4-to-1 Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>720p</td>
<td>Presentation Mode</td>
<td>Ave: 150kbps Max: 200kbps</td>
<td>Ave: 550kbps Max: 800kbps</td>
<td>Ave: 2.8mbps Max: 4.5mbps</td>
<td>Ave: 1.5mbps Max: 2.0mbps</td>
</tr>
<tr>
<td>720p</td>
<td>Video Playback Mode</td>
<td>Ave: 320kbps Max: 500kbps</td>
<td>Ave: 1.2mbps Max: 1.5mbps</td>
<td>Ave: 5.5mbps Max: 7.5mbps</td>
<td>Ave: 1.5mbps Max: 2.0mbps</td>
</tr>
<tr>
<td>1080p</td>
<td>Presentation Mode</td>
<td>Ave: 200kbps Max: 300kbps</td>
<td>Ave: 1.4mbps Max: 1.7mbps</td>
<td>Ave: 6.1mbps Max: 7.7mbps</td>
<td>Ave: 1.5mbps Max: 2.0mbps</td>
</tr>
<tr>
<td>1080p</td>
<td>Video Playback Mode</td>
<td>Ave: 350kbps Max: 500kbps</td>
<td>Ave: 1.8mbps Max: 2.2mbps</td>
<td>Ave: 5.8mbps Max: 7.2mbps</td>
<td>Ave: 1.5mbps Max: 2.0mbps</td>
</tr>
</tbody>
</table>

In general, 2mbps is good for “Presentation” mode while 4~8mbps is sufficient for “Video Playback” mode.

- **Wi-Fi:** NovoConnect devices have a high-performance Wi-Fi module (802.11ac with 2T2R). So typically a NovoConnect device is not the bottleneck in terms of network traffic. It is recommended that your wireless network at least support 802.11g.
- **Ethernet:** With its higher bandwidth and better robustness, Ethernet provides the best performance. Use it whenever possible.

**Note:** Even if there is not enough bandwidth, NovoConnect software can still work properly (while it might skip frames every now and then).

5. **Managing Multiple NovoConnect Devices Remotely**

Remote manager is a stand-alone Windows/Mac application that enables administrators to manage multiple NovoConnect devices from a single computer, making it ideal for corporations, schools or other large institutions.

The software allows users to
5.1. Adding NovoConnect devices via Auto Discovery

Before remotely managing a NovoConnect device, it has to be added into the device list of Remote Manager. This can be done manually or via auto discovery. Especially for organizations that deploys a great deal of NovoConnect devices, adding a device via auto discovery can save a lot of effort. This function allows IT staff to create and install a custom configuration file to automatically configure NovoConnect’s settings via a microSD card.

Use the Remote Manager tool to generate a “NovoAutoConfig.xml” configuration file

1. Please download and install the latest version of Remote Manager software on the computer used for remotely managing all NovoConnect devices in your organization.
2. Launch Remote Manager, and choose “Device Discovery” and then click “Generate AutoConfig File …”, as illustrated in the figure below.
3. Select the appropriate NovoConnect Device that you would like to set up and whether or not Password Protection has been enabled then click next.

![Generate Configuration File]

4. The following window will appear and you need to work with your organization’s IT staff to obtain the appropriate values for each item, and click on “Save…” to save file “NovoAutoConfig.xml” to a microSD card.
5. The following table describes each setting in details.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value (example)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>edition*</td>
<td>CORP or EDU</td>
<td>Edition value. It has to be either CORP or EDU. Refer to Section 1.4 for more details about these two editions.</td>
</tr>
<tr>
<td>Wi-Fi-ssid</td>
<td>(example_Wi-Fi)</td>
<td>Wi-Fi network SSID name</td>
</tr>
<tr>
<td>Wi-Fi-password</td>
<td>(example_Wi-Fi_password)</td>
<td>Wi-Fi network password</td>
</tr>
<tr>
<td>settings-password</td>
<td>(example_settings_password)</td>
<td>Password used in Settings Protection</td>
</tr>
<tr>
<td>remote-manager-ip-address*</td>
<td>(0.0.0.0)</td>
<td>IP address of the computer Remote Manager runs on</td>
</tr>
<tr>
<td>remote-manager-port-number*</td>
<td>20142</td>
<td>The port number used by Remote Manager to listen to device reporting. 20142 is the default port number. You may need to change it to match your Remote Manager’s setting.</td>
</tr>
<tr>
<td>report-time-interval*</td>
<td>15</td>
<td>The time interval (in seconds) for a NovoConnect device to report its existence to Remote Manager.</td>
</tr>
</tbody>
</table>

Note:

1) Settings marked with “*” are supported in NovoConnect software release V2.2 and above.
(2) Regarding “remote-manager-port-number”, you can change this port number of your Remote Manager via menu “Preference”, as illustrated in the figure below.

![Remote Manager configuration screen](image)

6. An example of a NovoAutoConfig.xml file is as follows:

```xml
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <NovoConnect>
        <edition>EDU</edition>
        <Wi-Fi-ssid>phishnet</Wi-Fi-ssid>
        <Wi-Fi-password>example_Wi-Fi_password</Wi-Fi-password>
        <settings-password></settings-password>
        <remote-manager-ip-address>172.18.69.112</remote-manager-ip-address>
        <remote-manager-port-number>20000</remote-manager-port-number>
        <report-time-interval>15</report-time-interval>
    </NovoConnect>
</configuration>
```

Apply the customized NovoConnect settings to a NovoConnect device:

1. Insert the microSD card with NovoAutoConfig.xml file to a NovoConnect device, and then the following pop-up will appear on the home screen of the NovoConnect device. There is a 30-second timeout window that you can verify the parameters are set with the proper values. Then the device will be configured with those new settings automatically.
2. After the new settings take effect, the NovoConnect device will automatically report its existence to the Remote Manager. You can click on “Device Discovery” and then “Discover Devices” to bring up a discovery dialog window, where you will be able to view live NovoConnect devices and add them to the device list of the Remote Manager.

Thank you for choosing NovoConnect products as your collaboration solution.