TurboLink Set Up

1. Connect all the components
   - TurboLink to the mains (via power cable)
   - actiCHamp (Plus) with battery to the TurboLink (via USB cable)
   - Recorder PC with plugged in BrainVision Recorder USB license dongle to the left Ethernet port of the TurboLink (via network cable)
   - Data Client to the right Ethernet port of the TurboLink (via network cable)
   - Plug the TurboLink USB license dongle in the TurboLink

2. Setup a fixed IP address for the TurboLink
   - On the Recorder PC, press `R` and enter `ncpa.cpl` in the Run Window and hit [Enter]
   - Right-click on "Ethernet", click on "Properties" and set the fixed IP address to 192.168.5.1 as shown below

3. Switch on the TurboLink using the Power Button at the front. After the second set of beeps (~20 seconds), it’s ready to be used.

4. Optional: Check and set TurboLink connection properties
   - On the Recorder PC, open a browser and go to 192.168.5.21:8000
   - Check if all connections are established
   - Set a dedicated sampling rate for the data client output (one sample per packet). Default is 1000 Hz.
   - Use the Packet rate option for a lower transmission rate (multiple samples per packet) to the data client. Recorder sampling rate is not affected.

5. Start BrainVision Recorder on the Recorder PC (in Admin-mode)
   - Go to Configuration > Select Amplifier and select "actiCHamp-TurboLink"
   - Note: Leave the default IP address that is set here unchanged (i.e. 192.168.5.21).
   - Create a new (or edit an existing) workspace and “Scan for amplifier”
   - Start monitoring or check impedances to ensure signal quality
   - Optional: Start recording
   - Note: To send data to the data client, it’s sufficient to start monitoring.

6. After use
   - Make sure to shut down the TurboLink using the Power Button at the front. The TurboLink status LED turns red.

Prerequisites for the Data Client:
- must be in the 192.168.200 subnet
- UDP data packets are broadcasted on port 25000
- UDP data format:

<table>
<thead>
<tr>
<th>Byte position</th>
<th>Byte size</th>
<th>Data type</th>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>uint32</td>
<td>Token</td>
<td>0x0000</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>uint32</td>
<td>Sample counter</td>
<td>32-bit sample counter</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>uint32</td>
<td>Trigger bits</td>
<td>Bit 0: Trigger input lines, Bit 8...31: Trigger output lines</td>
</tr>
<tr>
<td>32</td>
<td>4</td>
<td>float</td>
<td>AUX channels</td>
<td>8 AUX channels, scaled to μV</td>
</tr>
<tr>
<td>44</td>
<td>4</td>
<td>float</td>
<td>EEG channels</td>
<td>m * 32 EEG channels, scaled to μV (m = number of enabled EEG modules)</td>
</tr>
</tbody>
</table>