LiNX has two (2) modules that can accept an Alternative Drive Control.

**TPI MODULE** [Chair Setup > TPI]

**INPUT MODULE** [Chair Setup > IN5xx]

These Modules MUST have the User Input Configuration set to match what the actual Driver Control is:

*Example: If a head array is plugged in, the User Input Configuration must be set to “Switched Head Array”.

You will plug in the driver control based on what the connection is:

- **LiNX Plug = TPI**  LiNX Bus Block (or other port that is open)
- **9-PIN = INPUT MODULE** (to have this module is an additional charge)

### The following Alternative Drive Controls are available from ASL with LiNX (TPI) Connections:

<table>
<thead>
<tr>
<th>ATOM 104 HEAD ARRAY</th>
<th>ASL 128 MOLECULE JOYSTICK</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASL REMOTE ATOM *</td>
<td>ASL 130 MEC JOYSTICK</td>
</tr>
<tr>
<td>* THIS CAN INCLUDE FIBER OPTICS AND TRAY ARRAYS</td>
<td>ASL 133/134 COMPACT JOYSTICK</td>
</tr>
<tr>
<td></td>
<td>ASL 138 EXTREMITY CONTROL</td>
</tr>
</tbody>
</table>

### SETUP AND PROGRAMMING - HEAD ARRAY

**TPI CONNECTION**
Plug into the Bus Block or other open port

**PROGRAMMING**
Reboot the chair possibly up to 3 times. The ASL Profile will now appear on the display and be ready for driving.

**9-PIN CONNECTION**
Plug into Input Module’s 9-pin port

**PROGRAMMING**

- Utilize the ASL Profile
- WRITE TO CHAIR
SETUP AND PROGRAMMING - MINI PROPORTIONAL JOYSTICK

**TPI CONNECTION**
Plug into the Bus Block or other open port

**PROGRAMMING**
- Utilize the SNP Profile
  - Profile Name
  - Profile User Input

**WRITE TO CHAIR**

**9-PIN CONNECTION**
Plug into Input Module’s 9-pin port

**PROGRAMMING**
- Utilize the SNP Profile
  - Profile Name
  - Profile User Input

**WRITE TO CHAIR**

SETUP AND PROGRAMMING - REMOTE ATOM AND SWITCHES (FIBER OPTICS OR TRAY ARRAY)

**TPI CONNECTION**
Plug into the Bus Block or other open port

**PROGRAMMING**
- Utilize the SNP Profile
  - Profile Name

**WRITE TO CHAIR**

**9-PIN CONNECTION**
Plug into Input Module’s 9-pin port

**PROGRAMMING**
- Utilize the SNP Profile
  - Profile Name

**WRITE TO CHAIR**

Note: This does not include the setup and calibration of the actual fiber optic switches and illumination box.

Disclaimer: You will need to program the wheelchairs speeds and responses according to the patients’ needs and capabilities.