S.I. Tech, Inc. Models 2062 & 2082 Build-up Requirements

APPLICATION #1: Back to Back 2062/2082

APPLICATION #2: Single 2062/2082

<table>
<thead>
<tr>
<th>Fiber Optics Information:</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Fiber type</td>
</tr>
<tr>
<td>X</td>
</tr>
<tr>
<td>Y</td>
</tr>
<tr>
<td>Z</td>
</tr>
</tbody>
</table>

*Fiber type: SM, MM (62.5, 50 or 200 Micron) or Plastic 1000 Micron

General Information:
Select Application #: __________________________
Application Protocol: _____________________________
(i.e. T1/E1, RS232/422/485, Ethernet (10, 100, 1G))
Data Rate: _____________________________

Equipment A:
Tx Launch Power: ________dBm or µW
Rx Sensitivity: ________dBm or µW
Rx Saturation Level: ________dBm or µW
Optical Wavelength: ________nm

Equipment B:
Tx Launch Power: ________dBm or µW
Rx Sensitivity: ________dBm or µW
Rx Saturation Level: ________dBm or µW
Optical Wavelength: ________nm

The information you provide, will give valuable insight that will help specify which model of the 2062 or 2082 series is best suited for your application. If you have special requirements not depicted in our diagrams, please let us know – we will be happy to reconfigure our products to meet your specifications.

Please fax or email us back at:
Email: sales@sitech-bldriver.com
Fax #: 630-761-3644
Tel #: 630-761-3640

From: _____________________________
To: _____________________________