AT A GLANCE
Plug and play PIC characterization setup with Ethernet controlled multisource board and temperature controlled PIC assembly

Features
- 8 current sources, voltage read out enabled
- 8 voltage sources, current read out enabled
- 4 laser drivers for setting constant laser output power (MLD203P1)
- 1 temperature controller (MTD415T)
- complete PIC Assembly
- GUI and API available

• replacing expensive lab equipment
• overcoming manual electrical probing
• standardizing measurements

Technical Background
Fraunhofer HHI has developed a new PIC measurement setup (PIConnect) with integrated laser drivers, current and voltage sources. The system enables parallel operation of the building blocks and thus convenient evaluation of PICs. Communication to a PC is enabled via Ethernet. For embedding PIConnect into an existing measurement setup, pre-defined python written functions can be used. This API allows setting and getting the measurement parameters.
### Components of the mainboard with specifications and pinout

<table>
<thead>
<tr>
<th>Controller/Sources</th>
<th>Amount</th>
<th>Pin</th>
<th>Specifications</th>
<th>Resolution</th>
<th>Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEC controller</td>
<td>1</td>
<td>extra</td>
<td>5 - 45°C, ± 1.5 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NTC sensor</td>
<td>1</td>
<td>1-2</td>
<td>10 kΩ thermistor</td>
<td>0.01 K</td>
<td>Temperature</td>
</tr>
<tr>
<td>Current source</td>
<td>8</td>
<td>3-18</td>
<td>Max. 200 mA @ max. 5 V</td>
<td>50 µA, 1.2 mV</td>
<td>Voltage</td>
</tr>
<tr>
<td>Voltage source</td>
<td>8</td>
<td>19-34</td>
<td>-10...+10 V @ max. ±20 mA</td>
<td>5 mV, 10 µA</td>
<td>Current</td>
</tr>
<tr>
<td>Laser driver</td>
<td>4</td>
<td>35-50</td>
<td>0...4 mW opt. power at max. 200 mA and 3 V</td>
<td>1 µW, 50 mA</td>
<td>Current</td>
</tr>
</tbody>
</table>

![PICConnect Mainboard](image)

Photograph of the temperature controlled PIC Assembly carrying the wire-bonded PIC.

---

M. Sc. Axel Schönau  
Photonic Components

Phone +49 30 31002-494  
axel.schoenau@hi.fraunhofer.de

Fraunhofer Heinrich Hertz Institute  
Einsteinufer 37, 10587 Berlin  
Germany

www.hhi.fraunhofer.de/pc