Project Board (PBMCUSLK)

- Multi-course platform expands growth potential for the student
- Rich feature set extends microcontroller system design
- Scalable solution to meet specific educator and student needs
- Common platform speeds the learning curve
- Compatible with many third-party tools
- Tables of connections, operating parameters and other reference information imprinted on the back of board

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBMCUSLK</td>
<td>Project Board (No MCU Module)</td>
</tr>
</tbody>
</table>
MCU “Application Module” Plug-Ins

- Cost-effective microcontroller development modules recommended for education
- Can be plugged into the project board for complete out-of-box solution
- Rugged and built to last
- Standardized pin connector makes easy migration between modules
- Modules are fully functional with or without the Project Board
- Layout and labeling are perfect for education and allow for ease of use
- Build your own custom "Application Module" board to fit your classroom needs
- Application modules ease technology transitions