

This link leads to the data sheet and BSP download for MEN hardware based on the MPC 8245

<b>Board Name</b>	<b>Processor</b>	<b>QNX Version</b>	<b>Link to MEN Mikro BSP</b>
B11	<a href="#">PowerPC</a> MPC8245	QNX Neutrino 6.2.1	<a href="http://www.men.de/products/vmebus,1,10F001N40,01B011-.h">http://www.men.de/ products/ vmebus,1,10F001N40,01B011-.h</a>
A12B	<a href="#">PowerPC</a> MPC8245	QNX Neutrino 6.2.1	<a href="http://www.men.de/products/vmebus,2,10F001N40,01A012B-.h">http://www.men.de/ products/ vmebus,2,10F001N40,01A012B-.h</a>
A15B	<a href="#">PowerPC</a> MPC8245	QNX Neutrino 6.2.1	<a href="http://www.men.de/products/vmebus,2,10F001N40,01A015B-.h">http://www.men.de/ products/ vmebus,2,10F001N40,01A015B-.h</a>
A15C	<a href="#">PowerPC</a> MPC8245	QNX Neutrino 6.2.1	<a href="http://www.men.de/products/vmebus,2,10F001N40,01A015C-.h">http://www.men.de/ products/ vmebus,2,10F001N40,01A015C-.h</a>
Kahlua Box	<a href="#">PowerPC</a> MPC8245	QNX Neutrino 6.2.1	<a href="http://www.men.de/products/vmebus,2,10F001N40,090009-.h">http://www.men.de/ products/ vmebus,2,10F001N40,090009-.h</a>