

This link leads to the data sheet and BSP download for MEN hardware based on the Core 2 Duo & Celeron

<b>Board Name</b>	<b>Processor</b>	<b>QNX Version</b>	<b>Link to MEN Mikro BSP</b>
F14	ULV Celeron M373 up to Pentium M 760/ Dual-core Intel Core Duo T2500, L2400 (LV)/ U2500 (ULV) or single-core Celeron M440, M423	QNX Neutrino 6.3.0 SP3	<a href="http://www.men.de/products/cpci-3u,1,10F014-40,02F015-.htm">http://www.men.de/products/cpci-3u,1,10F014-40,02F015-.htm</a>
F15	ULV	QNX Neutrino 6.3.0 SP3	<a href="http://www.men.de/products/cpci-3u,1,10F014-40,02F015-.htm">http://www.men.de/products/cpci-3u,1,10F014-40,02F015-.htm</a>
F17	Intel Core 2 Duo T7400 or L7400	QNX Neutrino 6.3.0 SP3	<a href="http://www.men.de/products/cpci-3u,1,10F014-40,02F017-.htm">http://www.men.de/products/cpci-3u,1,10F014-40,02F017-.htm</a>
F18	Intel Core 2 Duo T7500, 2.2 GHz	QNX Neutrino 6.3.0 SP3	<a href="http://www.men.de/products/cpci-3u,1,10F014-40,02F018-.htm">http://www.men.de/products/cpci-3u,1,10F014-40,02F018-.htm</a>
F19P	Intel Core 2 Duo SP9300	QNX Neutrino 6.4.0	<a href="http://www.men.de/products/cpci-3u,1,10F019P40,02F019P.h">http://www.men.de/products/cpci-3u,1,10F019P40,02F019P.h</a>
XM2	Intel Core 2 Duo SP9300	QNX Neutrino 6.4.0	<a href="http://www.men.de/products/com,1,10F019P40,15XM02-.htm">http://www.men.de/products/com,1,10F019P40,15XM02-.htm</a>
XM2	Intel Core 2 Duo SP9300	QNX Neutrino 6.3.0 SP3	<a href="http://www.men.de/products/com,1,10F014-40,15XM02-.html">http://www.men.de/products/com,1,10F014-40,15XM02-.html</a>