

Module	SUSE Linux 11.2	Ubuntu 8.04	Ubuntu 9.04	Ubuntu 9.10	Ubuntu 10.04	Ubuntu 10.10	Ubuntu 11.04	Ubuntu 11.10	Timesys Fedora 14
<b>ComExpress</b>									
MSC CXB-A945-GME	OK	OK	not tested	OK	not tested	not tested	not tested	not tested	not tested
MSC CXB-GM45	OK	OK	not tested	OK	not tested	not tested	not tested	not tested	not tested
MSC CXC-GS45	OK	OK	not tested	OK	not tested	not tested	not tested	not tested	not tested
MSC CXC-US15WP	not tested	not tested	OK **	not tested	OK **	OK **	not tested	not tested	not tested
MSC CXB-CD945-GM	OK	OK	not tested	OK	not tested	not tested	not tested	not tested	not tested
MSC-CXC-PV525	not tested	not tested	not tested	not tested	OK	OK	not tested	not tested	not tested
MSC-CXB-6S	not tested	not tested	not tested	not tested	not tested	not tested	not tested	not tested	not tested
<b>ETE</b>									
MSC ETE-A945-GSE	OK	OK	not tested	OK	not tested	not tested	not tested	not tested	not tested
MSC ETE-PV510	not tested	not tested	not tested	not tested	OK	OK	not tested	not tested	not tested
<b>Q7</b>									
MSC Q7-US15W-00x MSC Q7-US15W-FD-00x	uses Vesa standard Graphics Driver	uses Vesa standard Graphics Driver (Intel IEGD 10.0 graphics driver available) **	uses Vesa standard Graphics Driver **	uses Vesa standard Graphics Driver **	uses Vesa standard Graphics Driver **	uses Vesa standard Graphics Driver **	not tested	not tested	not tested
MSC Q7-TCTC-FD-00x	not tested	not tested	not tested	not tested	not tested	not tested	uses Vesa standard Graphics Driver **	uses Vesa standard Graphics Driver **	OK
<b>Notes :</b>									
This document shows the versions of Linux which have been tried for each Module.									
Where the result is OK - this indicates that the main drivers for the chipset are already implemented in the standard Linux package.									
** Graphics Driver can be downloaded from: <a href="https://wiki.ubuntu.com/HardwareSupportComponentsVideoCardsPoulsbo">https://wiki.ubuntu.com/HardwareSupportComponentsVideoCardsPoulsbo</a>									
Last Update	25. Nov 11								