Tracealyzer for VxWorks is a trace visualization tool for VxWorks systems. For more information, we refer to the Users' Manual (percepio.com/docs/VxWorks/manual/). Functions for VxWorks trace control is planned for the next version (v2.8). Main trace view (Figure 6) which allows for correlating the data with task scheduling.

Chapter 4 Getting Started on VxWorks 6.x Systems

4.1 Building the Kernel

We have been working together with Wind River to bring Qt 5 on top of their most recent release of VxWorks Real-Time Operating System (RTOS), VxWorks 7.

A confirmation wizard then opens, select Yes and then click OK.

corresponding board’s user guides (see the support page and the ZC702 Evaluation Board).

Now I want to port them to VxWorks (version 5.5 pretty old version). For efficient use of OpenGL you require some GPU for which drivers for VxWorks exist. First check with documentation on what all libraries are already supported and can be used.

How to setup compatible code environment between VxWorks 5.5 and 6.x?
supported by VxWorks 5.5. Support.