

Paradigm C++ Professional Protected:

The Paradigm C++ Professional Protected package is a complete Integrated Development Environment for x86 protected mode processors and x86 real mode targets. This package provides the ability to compile, assemble, link, locate and debug an embedded application for a target within 32-bit protected mode address space in flat model (4GB) or the 20-bit real mode address space (1MB). The following debugging interfaces are supported in Paradigm C++ Professional Protected:

- PDREMOTE/ROM software only remote monitor debugging solution
- PROMJet rom-emulator protected and real mode support

Optional JTAG support in protected mode is available for the following:

SC520 AMDebug JTAG protected and real mode support