

The Pentek **Drivers for Linux** provide developers with a complete interface for hardware initialization, control and application functions for PMC and VIM modules. Each driver's familiar Linux interface and included programming examples speed application development.

The drivers are designed to reduce development time not only during the initial stages of software development, but any time new I/O hardware is added to the system. PMC and VIM drivers, each designed to control the specific hardware features of the I/O interface being used, are built with a consistent style and parameter naming convention. Similar parameters on different I/O modules have similar driver calls, thereby allowing immediate familiarity with hardware as it's added. This can greatly shorten the application development learning curve when a system is modified or expanded.

Ordering Information Model Description

4994 Pentek Drivers for Linux

