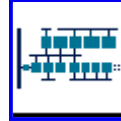


---

## VME Board for Embedded Real-Time Applications



- 33 MHz [MC68040](#) CISC processor for high-speed integer and floating point performance
- 8 or 16 Mbytes of 2-way interleaved [DRAM](#)
- Optimized [VME64 interface](#) for demanding multiprocessing applications
- Master/Slave [VSB interface](#) for efficient bus utilization
- Flexible [Corebus](#) expansion bus fits standard and custom modules
- Two front-panel [serial interface ports](#) for flexible I/O
- In-house support for [VxWorks](#) and [OS-9](#) real-time operating systems and development environments
- Quality assured by more than [20 years of experience](#), [ISO 9001 certification](#) and exclusive [Gauntlet testing](#)

---

Heurikon's HK68/V4F CPU board is designed to be a platform for a wide range of embedded real-time applications, including simulation, image processing, printing, data acquisition and industrial control. The V4F's [VSB interface](#) complements the [VME interface](#) by providing a private data transfer bus for images and other data records.

Based on the industry standard [Motorola MC68040 processor](#), the V4F offers excellent floating point and integer performance at a low cost. The V4F's [Corebus mezzanine interface](#) allows flexible expansion through standard or custom modules. The Corebus interface offers a full 32-bit data path operating synchronously with the system clock to allow the addition of high-performance I/O or coprocessors.

The V4F is ideally suited for applications requiring multiple processors in the VME backplane. Heurikon verifies the design of its CPU boards in a rigorous test suite called the [Gauntlet](#). The Gauntlet consists of a series of tests for arbitration, interrupts, and data transfers, all executed in a fully-loaded 21-slot VMEbus backplane over an extend time period. Wind River Systems' [VxWorks](#) and Microware's [OS-9](#) software provide users with powerful real-time operating systems and a rich set of development tools.