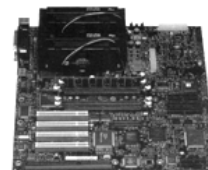


Overdrive® Ready Industrial Motherboards

ROBIN

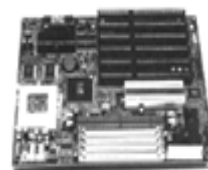
The ROBIN is designed to meet the high performance demands of server applications. With dual PENTIUM II processors and up to 512MB of ECC SDRAM, the ROBIN provides outstanding performance.



- — Additional on-board features include an Adaptec AIC 788UW SCSI controller, Intel Ether Express Pro 10/100 ethernet controller and Cirrus Logic 5446 graphics adaptor.
- — Integrated on-board multifunction I/O control includes: Dual channel EIDE for up to 4 devices, floppy drive control, 2 high-speed serial ports, one enhanced parallel port, PS/2 keyboard and mouse ports.
- — The ROBIN has 1-ISA and 4-PCI expansion slots.

CRANE

The CRANE is an Industrial Pentium motherboard with 6-ISA slots and 2-PCI slots (one shared).

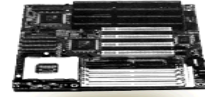


- — It supports Int'l Pentium processors up to 233MHz along with CYRIX and AMD CPU's. There are 4 72 pin SIMM sockets and 2 168 pin DIMM sockets.
- — The CRANE supports up to 384MB of memory. Integrated on-board multifunction I/O control includes: Dual channel EIDE for up to 4 devices, floppy drive control, 2 high-speed serial ports, one enhanced parallel port, USB and alternate PS/2 mouse header.
- — With a Baby AT form factor the CRANE will fit into most existing enclosures.

CARDINAL

Low cost ISA/PCI 486
Motherboard.

When the power of a Pentium
is not required and when your
application demands PCI, the
CARDINAL is your solution.



- — Along with 4-ISA and 4-PCI slots (one shared) the CARDINAL has integrated on-board multifunction I/O, Dual channel EIDE for up to 4 devices, floppy drive control, 2 high-speed serial ports, and one enhanced parallel port.
- — The CARDINAL is an ideal low-cost solution for most industrial applications.

This website offers a brief overview of US Logic products. For assistance in assembling the system that best suits your operating requirements, please contact one of our sales engineers.