Simplify your high performance designs with this high integration, 8-bit CMOS microprocessor.

Our new 8-bit HD64180 microprocessor contains virtually all the major functions you'd expect to find in a sophisticated 16-bit system. It includes:
- An MMU for support of 1M bytes of address space
- A two-channel DMAC
- A two-channel asynchronous interface
- A 16-bit programmable reload timer
- Plus much more

The HD64180 is an 8-bit system on-a-chip! The HD64180 also has complete Z80* and 8080* object code compatibility. And, because of improved operation, the HD64180 based system will give up to 50% faster performance with off-the-shelf software. Now, take advantage of the HD64180's enhanced instruction set.

You'll get performance that rivals many 16-bit systems without the cost and overhead of a 16-bit design. All this, with CMOS reliability, low operating temperature, and a power consumption that’s only 75mW at 6MHz. Plus, total development support available for the IBM-PC* and VAX.* Call your local Hitachi Sales Representative or Distributor Sales Office today to learn more.

**Fast Action:** To obtain product literature immediately, CALL TOLL FREE, 1-800-842-9000, Ext. 6809. Ask for literature number 717.

* Z80, 8080, IBM-PC, and VAX are registered trademarks of Zilog Inc.; Intel Corporation; International Business Machines Corporation; and Digital Equipment Corporation, respectively.

**Stocking Distributors**
- Almo
- Cronin
- Diplomat
- IEC
- Image Electronics
- Industrial Components
- ITT Multicomponents
- Marsh
- Marshall
- Milgray
- RC Components
- Reptron
- Resco
- Ryno
- Space Electronics
- Sterling
- Time
- Vantage Components
- Western Micro Technology

**Hitachi Regional Sales Offices**
- Boston 617/229-2150
- Chicago 312/773-4864
- Dallas 214/991-4510
- Ft. Lauderdale 305/491-6154
- Los Angeles 818/704-6500
- San Jose 408/435-2200