The iSBC® 386 Series

Intel's highest performance MULTIBUS® CPU boards
**iSBC\(^{\text{TM}}\) 386/21/22/24/28 SERIES**

**SINGLE BOARD COMPUTERS**

- **16 MHz 80386 Microprocessor**
  - 2.2x performance of 8 MHz 80286
  - Object code compatibility with 8086/80286 software eases upgrades

- **Available with 1, 2, 4, or 8 M Bytes of On-board, 32-Bit Memory**
  - iSBC MM-series memory modules save space/power and lower system cost

- **80287 Floating Point Math Coprocessor**
  - Speeds all floating point math operations

- **64K Byte Cache Memory**
  - Provides 0 wait-state reads for the 80386

- **Two 32-pin JEDEC Sites for up to 512K Bytes of EPROM Memory**
  - Ample capacity for non-volatile storage of application code, debug/test software, and OS kernels

- **RS232C Interface**
  - Supports local or remote terminal (via a modem)

- **iSBX\(^{\text{TM}}\) Interface**
  - Allows for low-cost I/O expansion

With performance more than double that of an 8 MHz, 80286-based system, the iSBC 386/2x series is Intel's highest-performance line of MULTIBUS\(^{\text{R}}\) CPU boards. These boards feature a 16 MHz 80386 CPU, an 80287 math coprocessor, a 64K Byte 0 wait-state cache memory to support the CPU, and a 32-bit interface to 1, 2, 4, or 8 MBytes of dual-ported parity DRAM memory. An additional 1, 2, 4, or 8 MByte iSBC MM-series memory module may be installed to provide up to 16 MBytes of on-board DRAM memory. The iSBC 386/2x boards also feature an 8/16-bit iSBX MULTIMODULE\(^{\text{TM}}\) interface for low-cost I/O expansion, an asynchronous RS232C interface to support a local terminal or modem, two 16-bit programmable timer/counters, a 16-level direct-vectored interrupt controller, two 32-pin JEDEC sites for up to 512K Bytes of EPROM memory, and multilayer MULTIBUS arbitration logic. The iSBC 386/21/22/24/28 boards are ideal for applications needing 32-bit performance together with full MULTIBUS I compatibility.

**PRODUCT DETAILS**

- **iSBC 386/21**
  - 16 MHz 80386-based MULTIBUS I CPU board with 1M Byte of on-board DRAM memory

- **iSBC 386/22**
  - 16 MHz 80386-based MULTIBUS I CPU board with 2M Bytes of on-board DRAM memory

- **iSBC 386/24**
  - 16 MHz 80386-based MULTIBUS I CPU board with 4M Bytes of on-board DRAM memory

- **iSBC 386/28**
  - 16 MHz 80386-based MULTIBUS I CPU board with 8M Bytes of on-board DRAM memory

**FRANCE**
Intel Paris
1 Rue Edison, BP 303
78054 Saint-Quentin en Yvelines
France

**UNITED KINGDOM**
Intel Corporation (U.K.) Ltd.
Fiper's Way
Swindon
Wiltshire, England SN3 1RJ

**WEST GERMANY**
Intel Semiconductor GmbH
Seidlstrasse 27
D-8000 Munchen 2
West Germany

Intel Corporation assumes no responsibility for the use of any circuitry other than circuitry embodied in an Intel product. No other circuit or patent licenses are implied. Information contained herein supersedes previously published specifications on these devices from Intel.

© Intel Corporation, 1986
SEPTEMBER, 1986
Order Number: 296411.001
Printed in USA/96C281/06144/14H/OPF/MBI
SINGLE BOARD COMPUTERS