The Wayback Machine - https://web.archive.org/web/20010430220934/http://www.boser.com.tw:80/product/c...





Company Profile

**Products** 

ISB

Backplane

Chassis

Power Supply

Peripheral

BareBone

Services & Supports

User's Manual

Drivers

Environmental Policy

News

**HS-486H** 



Multi I/O **WDT** PC/104

## **SPECIFICATIONS**

• CPU: 486X/DX/DX2/DX4 or Cyrix/AMD 5x86 CPU

Bus Interface: ISA Bus Chipset: UMC 8498/8496

Memory: Two SIMM sockets provides up to 64MB IDE Interface: Provides up to two IDE disk drives

Floppy Interface: Supports up to two floppy disk drives.

Parallel Port: Supports SPP/ECP/EPP.

Serial Port: Two RS-232 serial ports including NS16C550 UART

Watch-Dog Timer: Set 1, 2, 10, 20, 110, or 220 seconds, activity trigger with Reset or NMI

**DMA Channels: 7 Interrupt Levels: 15** 

Keyboard: PS/2 6pin Mini Din

Mouse: PS/2 6pin Mini Din.

**DiskOnChip**<sup>TM</sup>: Socket for DiskOnChip<sup>TM</sup>.

CMOS: DS12887 chip and quartz oscillator, 128B CMOS memory, powered by lithium battery for over 10 years of date retention

Extra Power: One 8pin extra power connector

Power Voltage: +5V@1.56A, 12V@20mA, -12V@20mA

Operating Temperature: 0-55°C. Board Size: 7.3"(L) x 4.8" (W).

## ORDERING INFORMATION

Model: HS-486H

|Home|Company Profile|Services & Supports|Environmental Policy|News|