

Published on EMAC Inc. (https://www.emacinc.com)

Source URL: https://www.emacinc.com/content/hsb-800i

HSB-800I



Low Power Fanless LX800 500 MHz Processor

Integrated 2D/3D Graphic Accelerator

4 USB 2.0 Ports

On board 10/100Mbps Ethernet with optional 1000 Mbps Ethernet

Supports Compact Flash (SSD)

4 Serial Ports

AC97 Audio

General Purpose Digital I/O

ISA & PC/104 Expansion Connectors

The HSB-800I is an economic half-size ISA Single Board Computer (SBC) based on the AMD LX800 processor with a LVDS/TTL VGA controller and an optional 1000 Base-T Ethernet interface. The HSB-800I achieves outstanding performance and low power consumption. Onboard features include four serial ports (three RS-232, & one RS-232/422/485), one multi-mode parallel (ECP/EPP/SPP) port, four USB (Universal Serial Bus) ports, a floppy drive controller, and a PS/2 keyboard/ mouse interface. HSB-800I supports 128MB of onboard DDR400 system memory and the chipset used on the HSB-800I is the AMD +CS5536 which supports USB 2.0. Video is provide by an integrated VGA controller in the AMD LX 800 processor that supports CRT and LVDS simultaneous display. Moreover, 2D/3D graphics accelerator has been integrated to provide higher performance for graphic processing. The LCD interface is up to 24-bit and supports both LVDS and TTL LCD. HSB-800I targets the common industrial applications include factory automation systems and production process control devices. If you are looking for a cost-effective and reliable solution for your essential application, HSB-800I definitely is your first

choice **Flack Disk not included.** Specifications SLC 19pc.
Single Board Computers < 1 GHz Processor Processor.
AMD LX800
Clock Speed:
500 MHz
Real Time Clock:
Processor Misc.:
Chipset: AMD LX 800 + CS5536
Memory Bios/ poolloader:
Award Plug & Play FWH BIOS - 8 Mb ROM
Memory Misc.:
FDD interface: Supports a Standard FDD port
Primary I/O Gr 10.
4x inputs
4x outputs
Disk Interface:
FDD
Enhanced IDE (UDMA 33)
Video Out:
CX5536 CRT/LCD
Audio:
Realtek ALC203 Mic-in/Line-in/Line-out
CD in with AC97 compliant interface
Ethernet:
IEEE 802.3u 10/100BASE-T Fast Ethernet compatible with on-board RJ-45 connectors USB:
4x USB 2.0
Serial Ports:
3x RS232
1x RS232/485
1x Parallel SPP/EPP/ECP
Watchdog:
Primary I/O Misc.:
Optional Ethernet: Realtek 8100C/8110S controller or Gigabyte LAN
Secondary I/O
Keypad:
PS/2:
Analog on A.D.
D/A:
Dimensions Dimensions.
7.3×4.8 in Weight:
0.71 lb
Form Factor:

5 V	
Power Misc.:	
Power supply Voltage:+5V & +12V AT,	
Environmental Low Operating Temperature:	
0 C	
High Operating Temperature:	
60 C	
Pricing Had-ouvi-VG	
Half-Sise ISA/LX800/VGA/GLAN/4x USB/4x COM	
\$318.00	
HSB-800I-0	
Half-Size ISA/LX800/VGA/10/100 LAN/4 USB/4 COM	
\$308.00	
Source LIRL: https://www.emacinc.com/content/hsh-800i	

Half Size ISA Card

Power Requirements Typical voltage.