EmCORE-v619



VIA Eden 400 MHz ~ Ezra 800 MHz installed



AC97 Audio



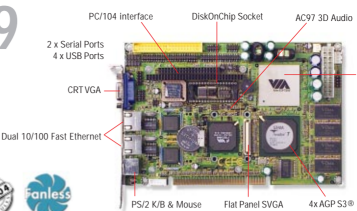
Dual LAN 10/100



CRT Display S3® Savage4



TTL. LVDS. TMDS, TV-Out option



VIA IIItra Low Power Embedded Eden 533 MHz

Onboard 128MB SDRAM 1 x SODIMM up to 256MB SDRAM





4x AGP S3® Savage4™ 3D and S3® Savage 2000™ 2D

Low Power VIA Eden™ EBX

with Flat Panel / CRT SVGA, Dual Ethernet and Audio

General Specifications

CPU (installed)

VIA Ultra Low Power Embedded Eden 400 MHz ~ Ezra 800MHz processor with FSB 66, 100, 133 MHz EBGA package.

Available in different speeds by OEM order.

Chipset

VIA VT8606 Twister™ North Bridge with integrated Savage4[™] AGP 4X Graphics core and VT82C686B "Super" Southbridge

AWARD 256 KB Flash BIOS

Green Function

power saving options supported in BIOS. DOZE /STANDBY/SUSPEND modes

DRAM Memory

onboard 128/256 MB SDRAM, one SO-DIMM socket supports up to 512 MB SDRAM, total memory capacity up to 768 MB

Bus Interface

PCI-bus and PC/104

PCI Enhanced IDE with Ultra DMA

supports one port and up to 2 ATAPI devices, Ultra DMA transfer 33/66 and 100 MB/sec

Watchdog Timer

128-level timer generates RESET or NMI when your application loses control over the system.

Real-time Clock

built-in chipset with lithium battery backup for 10 years of data retention. CMOS data backup of BIOS setup and BIOS default

AudioChipset

Chipset

VIA VT82C686B, AC97 2.0compliant, Multistream Direct Sound and Direct Sound 3D acceleration

Interface

LINE-in, CD Audio in, Mic in, Speaker out

PC/104 Interface

Bus types

104-pin ISA (8/16-bit)

High Speed Multi I/O

Chipset

included in VT82C686B "Super" Southbridge

Serial ports

1 high speed RS-232C ports (COM1),

1 high speed RS-232C/422/485 port (COM2) Both with 16C550 UART and 16 byte FIFO.

USB Ports

four USB ver1.1 ports

SIR Interface

onboard IrDA TX/RX port

Floppy Disk Drive Interface

supports 2 floppy disk drive, 31/2" (720 KB, 1.44 MB. 2.88MB)

Bi-directional Parallel Port

supports SPP, EPP and ECP mode. BIOS enabled/disabled

Keyboard and Mouse Connectors

PS/2 KB/Mouse port on bracket

Network Interface

Chipset

2x Intel 82559 (EmCORE-v619VL2/N Series) 2x RTL8139C (EmCORE-v619VL2/R Series)

10BASE-T / 100BASE-TX, autoswitching

Connector

external RJ-45 with LEDs

Flash Disk DiskOnChip® 2000

Package

Single Chip FlashDisk in 32-pin DIP JEDEC

Capacity

up to 288 MByte

SSD Interface

SSD Type

One Compact Flash socket supports Type I/II Compact Flash Cards (CFC)

Capacity

up to 512MB CFC

Display Controller

4x AGP S3[®] Savage4[™] 3D and S3[®] Savage 2000™ 2D engines integrated in VT8606 Supports up to 32 MB (shared) memory

Display Type

CRT (VGA, SVGA, XGA, SXGA)

Daughterboard kits available for TTL, LVDS, TMDS (DFP) Flat Panel and TV-Out connections.

Resolution

1280x768 @ 16 bpp or 1280x1024 @ 8bpp

Environmental and Power

Power Requirements

+5 V @ 1.8 A, +12V @ 0.13 A (typical); (with Low Power Embedded Eden 533 MHz and 128MB SDRAM)

Board Dimensions

185 x 127 mm

Board Weight

0.28 Kg

Operating Temperature 0 to 60°C (32 to 140°F)

Ordering

EmCORE-v619VL2/N: Half-size PCI-based VIA Eden 533 MHz CPU Card with 128 MB SDRAM. Dual Intel 82559 Fast Ethernet, AC97 3D Audio. PC/104 and Compact Flash interface

EmCORE-v619VL2/R: Same as above with Dual Realtek 8139C Fast Ethernet interface

SCDB-1221: Flat Panel TTL/LVDS/TV-Out

Daughterboard

SCDB-1222: Flat Panel TMDS/TV-Out



40610619110 Arbor Technology Co. Tel: 886 2 8226 9396 Fax: 886 2 8226 9398 www.arbor.com.tw