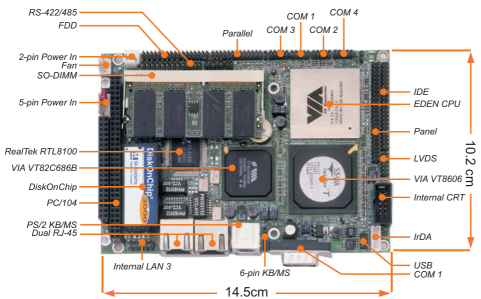
# Embedded **Engine Board**

HS-2604

### **EDEN Embedded Engine Board with** CRT/Panel & three LAN



## Low Power!! Sinale +5V!!

#### ★ Ordering Guide

#### HS-2604

EDEN 667MHz Embedded Engine Board with CRT/Panel & Three LAN

#### HS-2604/400

ATA/33/66/100

RS-232/422/485

4 COM

PC/104

rDA

DOC

WDT

Single +5V

H/W Monitor

EDEN 400MHz Embedded Engine Board with CRT/Panel & Three LAN

#### ★ Features

- VIA EDEN 400/667MHz low power embedded CPU
- Mini PCI Local Bus support
- Supports 100/133MHz FSB
- One SO-DIMM socket with a max. capacity of 256MB
- VIA VT8606/VT82C686B system chipset
- SMC 37C669 and VIA VT82C686B super I/O chipset
- VIA VT8606 CRT/Panel display controller

#### ★ Specifications

- \* CPU: VIA EDEN 400/667MHz low power embedded CPU
- \* Bus Interface: Mini PCI Local Bus
- \* Memory: One SO-DIMM socket supporting up to 256MB
- \* Chipset: VIA VT8606/VT82C686B
- \* I/O Chipset: SMC 37C669, VIA VT82C686B
- \* VGA: VIA VT8606 integrated S3 3D supporting AGP Bus
- \* LAN: Three RealTek RTL8100 10/100 Based LAN
- \* IDE: Two IDE disk drives supporting ATA/33/66/100 and with transfer rates of 33/66/100MB/sec.
- \* FDD: Supports up to two floppy disk drives
- \* Parallel: One enhanced bi-directional parallel port supporting SPP/ECP/EPP
- \* Serial Port: 16C550 UART-compatible RS-232/422/485 x 1 and RS-232 x 3 serial ports with 16-byte FIFO
- \* PC/104: PC/104 Bus connector for 16-bit ISA Bus
- \* IrDA: One IrDA TX/RX header

- Three RealTek RTL8100 10/100 Based LAN
- Fast PCI ATA/33/66/100 IDF controller

Mini PCI

133MHz FSB

SO-DIMM

CRT/Panel

Three LAN

- Four COM. two USB connectors
- PC/104 Bus connector
- DiskOnChip socket supporting memory sizes of up to 288MB
- Supports Single +5V power in
- Supports Hardware Monitor
  - \* USB: Two USB connectors
  - \* Keyboard/Mouse: PS/2 6-pin Mini DIN or 6-pin header
- \* DiskOnChip: DiskOnChip socket supporting memory sizes of up to
- \* BIOS: AMI PnP Flash BIOS
- \* Watchdog Timer: Sets 1/2/10/20/110/220 seconds activity trigger with Reset or NMI
- \* CMOS: Battery backup
- \* Power: Single +5V/3.2A power in
- \* Operating Temperature: -15~+60°C
- \* Hardware Monitor: VIA VT82C686B
- \* Dimensions: 14.5 x 10.2 cm











