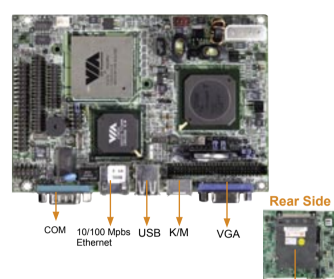
WAFER-C800EV/E667EV

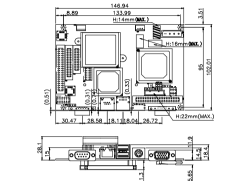
3.5" VIA C3 / EDEN CPU Board with LCD/ CRT VGA, LAN, PCMCIA & Audio



Feature

- Embedded VIA C3/Eden CPU for Fanless system support
- CRT/LCD integrated in VT8606, support 36-bit TTL LCD
- 1x PC133 SDRAM SO-DIMM support up to 512MB
- Support PCMCIA type II socket
- LAN, USB, Audio integrated

• **Dimensions**



PCMCIA Slot

• Specifications

CPU	Embedded VIA C3 1GHz (WAFER-C800EV-1G) EDEN 733MHz CPU (WAFER-E667Ev-733)
System Chipset	VIA VT8606 + VT8231
System Memory	One 144-pin SODIMM socket up to 512MB SDRAM
Display	128-bit Single Cycle 2D/3D Graphics Engine (VIA VT8606) – AGP 4X bus bandwidth up to 1066 MB/sec – V-RAM: shared with system memory – Resolution: up to 1920 x 1440 – Integrated 32-bit True Color DAC – Connector: DB-15
LCD Interface	 36-bit DSTN/TFT flat panel for TTL interface supports 256 shades of gray Connector: 50 pin-header
Ethernet	1 x 10/100Mbps Fast Ethernet (VIA 8231 Chipset integrated + VT6103 PHY)
VO	- 1 x RS232 - 1 x RS232/422/485 - 1 x LPT - 2 x USB 1.1 - 1 x PS/2 - 1 x IrDA - 2 x ATA-100 IDE channel, supports CD-ROM; ZIP and LS-120 bootable
Audio	AC' 97 Codec
Expansion Slot	1 x PCMCIA type II socket
Power Supply Input	4-pin power housing (5V only, 5.25" Drive Connector)
Power Consumption	- WAFER-C800EV: 12V@170mA; 5V@4.08A - WAFER-E667EV: 12V@50mA; 5V@2.6A (with 512MB SDRAM Windows 2000)
Operation Temperature	0~60°C
Relative Humidity	5~95%, non-condensing

• Ordering Information

• WAFER-C800EV-1G

- 3.5" VIA C3 1GHz CPU Board with LCD/ CRT VGA, LAN, PCMCIA & Audio
- WAFER-E667EV-733
 3.5" VIA EDEN 733MHz CPU Board with LCD/ CRT VGA, LAN,
 PCMCIA & Audio



www.ieiworld.com 1-79

• BK-C800 WAFER-C800/E667 I/O Bracket and Cable set

Single Board Computer

PICMG

Half-Size

Industrial Motherboar 5.25" NOVA

EPIC NANO 3.5" WAFER

ETX PC/104 Add-on Card IVC Card Backplane

Product Series

Chassis