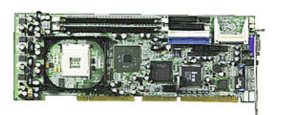
# ROCKY-4786EVG

PIAGP Socket-478 800MHz FSB Based CPU board with GbE, LAN, Audio, USB2.0 & S-ATA

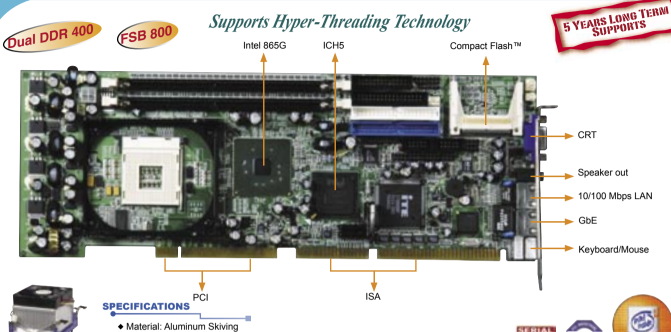


## **Specifications**

	General Functions	
CPU	Socket-478 for Intel® Pentium®4 with 533/800MHz FSB	
Chipset	Intel® 865G + ICH5	
Memory	Dual channel DDR 333/400 SDRAM socket support up to 2GB	
Display	Integrated in Intel®865G	
Bus	AGP 4X/8X	
Ethernet	1 x 10/100Mbps i82562ET Ethernet 1 x 10/100/1000Mbps i82547 Ethernet by CSA (Communication Streaming Architecture) 2 x 10/100Mbps i82559 Ethernet (ROCKY-4786E2V)	
SSD	1 x Compact Flash™ Type II socket	
I/O	2 x RS-232 serial port by pin header 1 x LPT by pin header (supports SPP/EPP/ECP mode) 8 x USB 2.0 by pin header 1 x PS/2 for Keyboard/Mouse 2 x IDE ATA-100 (40-pin header with 2.54mm pitch) 1 x Floppy (34-pin with 2.54mm pitch) 2 x Serial-ATA 150 1 x IrDA	
Audio	AC97 CODEC	
WDT	Software programmable supports 1 ~ 255 sec, system reset	
Hardware Monitoring	Provides CPU Vcore, Vcc, CPU/ System fan speed and temperature detecting function	
Environmental and Mechanical		
Power Voltage	+5V, +12V	
Power Consumption	+12V@7.52A, -12V@500mA, +5V@6.98A (P4 3.0GHz FSB 800MHz; Dual channel DDR400 512MB SDRAM)	
Operating Temperature	0XC to 60XC	
Relative Humidity	5-95%, non-condensing	
Form Factor	Full-size, PICMG Bus	
Dimensions	13.3" (L) x 4.8" (W) (338mm x 122mm)	

# **ROCKY-4786EVG**

Socket-478 800MHz FSB Based CPU board with Dual LAN, Audio, USB2.0



High performance Skiving Pentium® 4 CPU cooler (Ordered seperately)

- Dimensions: 83(W)x69(D)x55(H) mm
- ◆ Fin pitch: 0.7mm
- ◆ Fin thickness: 0.15mm
- ◆ Capability: 86 W

### **SPECIFICATIONS**









Intel Pentium 4 Processor supports Hyper-Threading technology

	Speeds Supporting Hyper-Threading Technology	800 MHz system bus: 3.20, 3.0, 2.80, 2.60, 2.40 GHz
		533 MHz system bus: 3.06 GHz
Other Available Speeds	Other Available	533 MHz system bus: 2.80, 2.66, 2.53, 2.40, 2.26 GHz
	400 MHz system bus: 2.60, 2.50, 2.40, 2.20, 2.0 GHz	

#### Intel® 82547 & CSA

The Intel® 82547 Gigabit Ethernet Controller enables full-duplex Gigabit Ethernet performance with groundbreaking Communication Streaming Architecture (CSA). A generation ahead of other Gigabit controllers, the Intel® 82547 Gigabit Ethernet Controller bypass the PCI bus, freeing its bandwidth for other I/O operations, and connects to the dedicated CSA bus on the Memory Control Hubs (MCH) of the Intel® 865 and 875 chipsets for the Intel® Pentium® 4 processor. The CSA port architecture is invisible to both system software and the operating system, allowing conventional "PCIlike" configuration. CSA offers lower memory latency and higher performance than PCIbased controllers, giving the end-user a true Gigabit networking experience.

- ◆ CPU: Socket-478 for Intel® Pentium® 4 with 533/800MHz FSB
- ◆ System chipset: Intel® 865G + ICH5
- ♦ System memory: Dual channel DDR 333/400 SDRAM socket support up to 2GB
- ◆ Display: Integrated in Intel® 865G
- Bus: AGP 4X/8X
- ◆ SSD: 1 x Compact Flash™ Type II socket
- Ethernet:
- 1 x 10/100Mbps i82562ET Ethernet
- 1 x 10/100/1000Mbps i82547 Ethernet by CSA (Communication Streaming
- 2 x 10/100Mbps i82559 Ethernet (ROCKY-4786E2V)
- ◆ Audio: AC'97 CODEC
- 2 x RS-232 serial port by pin header
- 1 x LPT by pin header (supports SPP/EPP/ECP mode)
- 8 x USB 2.0 by pin header
- 1 x PS/2 for Keyboard/Mouse
- 2 x IDE ATA-100 (40-pin header with 2.54mm pitch)
- 1 x Floppy (34-pin with 2.54mm pitch)
- 2 x Serial-ATA 150
- ♦ WDT : Software programmable supports 1 ~ 255 sec. system reset
- ♦ Hardware Monitor: Provides CPU Vcore, Vcc, CPU/ System fan speed and temperature detecting function
- ◆ Power Consumption: +12V@7.52A, -12V@500mA, +5V@6.98A (P4 3.0GHz FSB 800MHz; Dual channel DDR400 512MB SDRAM)
- ◆ Operation Temperature: 0~60°C
- ◆ Relative Humidity: 5~95%, non-condensing

Note: For DVI / NIC Teaming capability function, please contact with supplier

#### ORDERING INFORMATION

PICMG Socket 478 800MHz FSB Base SBC with VGA, ROCKY-4786EV LAN, USB2.0 & Serial-ATA

ROCKY-4786EVG PICMG Socket 478 800MHz FSB Base SBC with VGA, LAN, GbE, USB2.0 & Serial-ATA

 ROCKY-4786E2V PICMG Socket 478 800MHz FSB Base SBC with VGA, Dual LAN, USB2.0 & Serial-ATA

• CB-USB-02 Dual port USB cable

• CF-514 High performance Skiving Pentium® 4 CPU cooler