

## Feature

- Reliable design for dual Slot-1 processors
- Intel® 440BX AGPset, the most stable and highly market recognized chipset from Intel®
- PC100 MHz SDRAM for cost effective memory support
- ECC function for data sensitive application
- Standard features for embedded system, like H/W monitoring, WDT, SSD and Wake-on-LAN
- One DOC socket for booting Windows NT directly
- Enhanced ISA-bus driving capability for driving more ISA boards

### **Specifications**

Opecifications	
CPU	Dual Intel® Pentium® III (Slot 1) processors
System Bus Frequency	66/100 MHz
Chipset	Intel® 82440BX AGPset
Memory	- Up to 1 GB PC100 SDRAM on four 168-pin DIMM sockets
	- ECC support
L2 Cache Memory	Built-in CPU
BIOS	AMI BIOS
On-Board I/O	- On-board Winbond W83977ATF super I/O
	- Support for four EIDE devices with Ultra DMA/33
	- Up to two floppy disk drives
	- Two serial, one parallel, one IrDA and two USB ports
Watchdog Timer	- Programmable via software from 0.5 sec. to 254.5 min.
	- Adjustable via hardware jumper setting from 0.5 sec. to 64 sec.
Keyboard/Mouse	- One mini-DIN 6-pin connector for keyboard and mouse
	- One 5-pin header for external keyboard connection
ISA Bus	64mA high drivig ISA bus interface to backplane for legacy ISA slots
<b>Hardware Monitor</b>	System monitor (fan, temperature, voltage)
<b>ACPI Function</b>	ATX function with 4-pin header connect to backplane
Power Consumption	+5V@15A (typ.); +12V@100mA, -12V@20mA
Approval	FCC, CE class A
<b>Board Dimension</b>	- 339.5(L) x 122(W) mm ; 13.37"(L) x 4.8"(W)
	- 8-layer PCB (Double-sided component)
<b>Operating Temperature</b>	0 to 55 °C
Storage Temperature	-20 to 75 °C
Relative Humidity	5% to 95%, non-condensing

# **Ordering Guide**

#### **ACTI-688**

Dual Intel® Pentium® III processor based PICMG SBC

## **Additional Functionality**

	•
Solid State Disk	DOC socket for up to 288 MB