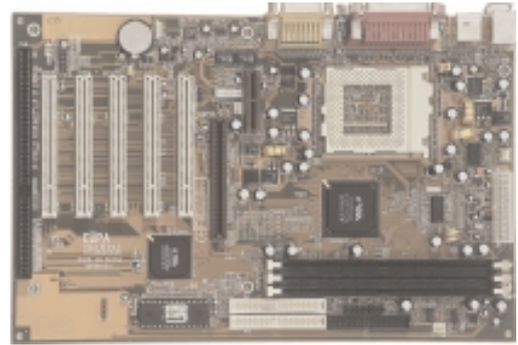


EUPA MOTHERBOARD VXZA

EUPA VXZA is based on VIA chipset (north bridge **VT82C694X** & south bridge **VT82C686A**). The product is for Socket 370 Celeron™, P!!! and VIA Cyrix III CPUs. New features include supporting **AGP 2x/4x** and **4 USB** and 3 DIMMs up to **1.5GB**. It ingegrated AC'97 System with VIA 1611A Audio Codec, and besides it supports **Suspend-To-RAM(STR)** function and **Ultra DMA 66**.



Processor	<ul style="list-style-type: none">● Socket 370 for Celeron™ (PPGA), P!!!(FC-PGA) and VIA Cyrix III● Support Bus Speed 66/100/133 MHz (FSB)
Chipset	<ul style="list-style-type: none">● VT82C694X--North Bridge● VT82C686A--South Bridge
Memory	<ul style="list-style-type: none">● 3 x DIMM sockets● Support up to 1.5GB
Graphic	<ul style="list-style-type: none">● Supports 4X AGP
Audio	<ul style="list-style-type: none">● AC'97 System Built in VT82C686A● VIA 1611A Audio Codec
I/O Interface	<ul style="list-style-type: none">● 4 USB (2 ports, 2 pinheader on board)● 1 MIDI / game port (Line-in, Line-out, Mic-in)● 1 Parallel port, 1 PS/2 Mouse, 1 PS/2 Keyboard● 2 serial ports UART 16550● 1 IrDA pinheader
Expansion Slot	<ul style="list-style-type: none">● 1 x AGP 4x● 5 x PCI● 1x ISA● 1 AMR (for Modem)
System BIOS	<ul style="list-style-type: none">● Award Plug & Play BIOS support APM, DMI and ACPI● Support Virus Warning● Support Flash / Upgrade BIOS function
Other Key Feature	<ul style="list-style-type: none">● Monitor FAN speed, voltage and system environment temperature● Suspend To RAM (STR)--optional● Ultra DMA 33/66 IDE Device● LAN Wake Up / Modem Ring Wake Up / RTC Alarm Wake Up
Power Connector	<ul style="list-style-type: none">● 20-pin ATX connector
Form Factor	<ul style="list-style-type: none">● ATX● 30.5cm x 19.7cm