



Technische Daten „MiniQ“ Standardausführung Workstation

System bestehend aus: Intel Celeron 2,0 GHz / Lüfter; Speicher 256 MB DDR PC266 / 60 GB Festplatte / ExelStore 7.200 rpm / DVD-Drive 16x/48x / ISDN PCI Card / LAN 10/100 / 2 x FireWire 1394

Features:

Ultra Compact in Small Footprint - Feature-rich for Maximum Flexibility - Aluminum Made for Light Weight and Heat Dissipation - Designed for Assembly / Upgrade / Service - Value-end for Various Applications - Complete Solution in a Cube



Specifications

Chipset : Intel845GE+ICH4 - CPU Supported: Socket 478 - System F.S.B: 400/533 MHz - Memory Socket: 2xDDR 333 DIMM - Onchip VGA: Extreme GFX - Onboard I/O: ATA 133/USB 2.0/1394 - Onboard Sound: CMI 8738 H/W Sound - Case Material: Aluminum - Power Supply 200W PFC - Slot Onboard: 1x32-bit PCI, 1xAGP 4X - Dimension (HxWxD): 180 x 210x 320 mm

Driver Bay
Exposed:5.25"x1; 3.5"x1 - Hidden: 3.5"x1 (for HDD)

Front Panel

Power Switch: Yes - Reset: Yes - LED: Power, HDD, IR Receiver - I/O Port: 2xUSB, 2x1394, Mic-in, Speak-out, SPDIF-in

Back Panel I/O

PS/2 Mouse: 1 - PS/2 Keyboard: 1 - Parallel Port: 1 - Serial port: 2 - USB 2.0 Port: 2 - VGA Connector: Yes - RJ45 LAN Port: 1 - TV-out: Option - Audio: SPK-out, Line-out, Line-in - SPDIF: Optical Out - AC Power: 1

Processor:

Support Socket 478B processor for Intel Pentium(R) 4 (mPGA478) package processor, Support 400/533MHz System Bus Frequency

Chipset:

North Bridge: Intel 82845E memory Controller Hub (MCH)
South Bridge: 82801DB (ICH4) chipset

CPU Bus Frequency:

CPU Bus Frequency , Choose One Step Add 1MHz From 100MHz Up to 200MHz in BIOS Setup (Frequency Magic Setting)

Jumper less:

Support Jumpless Function by BIOS SETUP. Easier for users to change the frequency and ratio.

Expansion Slots:

Five 32-bit PCI bus master slots - One 4X AGP Slot (Support 1.5V AGP card only) -One CNR slot

System Memory:

Support 2X 184 pin DIMM Socket

Support Max 2GB 2.5V Unbuffered, DDR333/DDR266/DDR200 SDRAM

On Board IDE - Support 2 x IDE Connectors for up to 4 IDE Drives - Support PIO Mode 3 and Mode 4 and Bus Master IDE DMA, Mode 4 Timing for up to 16M Bytes/s, Support ULTRA DMA-100 Bus Master IDE to provide faster transfer rate up to 100MB/s, Support LS-120 / ZIP device, On Board 3D Audio

Software Audio Controller With On Board CODEC compliant to AC97' 2.1

Support 4-Channel 3D Surround & Positioning ,Full Duplex

Support 4 Channels Mode for 4.1 speakers out

Sound Driver for Windows 95 , Windows98 & Windows NT4.0 , Media Rack

On Board Ultra I/O:

On Board Winbond Chipset

2 X Serial Ports (16550 Fast UART Compatible)

1 X Parallel Port (EPP and ECP capabilities)

1 X Floppy Disk Connector (Supports 2 Floppy Drivers)

1 X PS2 Mouse Connector

1 X Keyboard Connector

3 X Three Wire FAN Connector (Include CPU FAN)

1 X LINE IN/ LINE OUT/ Microphone Connector

1 X Game Port Connector (Support Two Joysticks)

2 X Analog Audio CD Music line Connectors (different connector)

1 X Consumer IR Connector

1 X Standard IR Connector (Infrared)

On Board USB :

6 X USB2.0/1.1 Ports Connector

Support USB Keyboard & USB Mouse

Winbond Hardware Doctor to Track CPU & SYSTEM Temperature, Voltage, Fan speed,

Monitoring your Computer Driver For Win95/98

Power Saving :

ACPI/ APM Power Management

Modem Ring remote wake up

RTC Alarm Wake up

Support Software Suspend & Power off

Support Suspend to DISK

Wake-on-LAN for OS

Support Auto Power ON After Power Fail Function

Support Keyboard Password/ hot-key/ Any key power on Function

Support PS2 mouse button click power on

Support Keyboard Power On function

Support Power Button Ride (Instant off or Delay 4 second power off)

Power Fail Recovery Support

Power Supply:

Support 20-pin ATX power supply (ATX-PW)

BIOS

Award BIOS, Support Green function, Plug and Play Function 2MBit Flash ROM