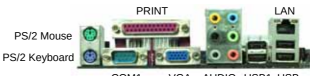
915GCP 915PCP

Intel 82915G/82915P CHIPSET with PCI-EXPRESS /8CH Audio /On-Chip VGA (for 915GCP) /USB2.0 /LAN /Dual Channel DDR400 /Serial ATA Support LGA775 Pentium 4 (533/800MHz) processor ATX Main Board

8-CH Audio /PCI-EXPRESS /Dual Channel DDR400 /Serial ATA Solution



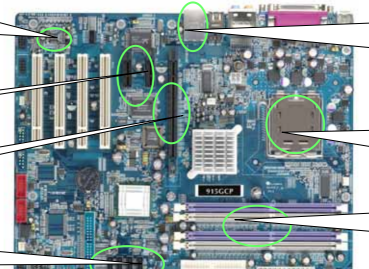
COM1 VGA AUDIO USB1 USB

ALC880 8-CH High Definition Audio Controller

PCI-EXPRESSx1 Two slots

PCI-EXPRESSx16 One slot

On-board 4 S-ATA ports support up to 150MB transfer rate



LAN
Realtek RTL8100C PCI
LAN Controller

Support 10/100 BASE T transfer rate Ethernet connection

High Frequency Processor Intel Pentium 4 LGA 775

Processor support 533/800MHz

Dual Channel DDR Module Socket x4

Support DDR333/DDR400 DRAM Max. 4.0GB

Processor

- LGA 775 Socket for Intel Pentium[®]4
 LGA 775 processor
- Support Prescott /Hyper-Threading CPU
- Support 533/800MHz System Bus Frequency

Chipset

- Intel 915G Graphics Memory Controller Hub (GMCH) for 915GCP
- Intel 915P Memory Controller Hub (MCH) for 915PCP
- Intel 82801FB I/O Controller Hub (ICH6)

Expansion Slot

- Support 4xPCI Slots
- PCI EXPRESSx16 One Slot, PCI EXPRESSx1 Two Slots

System Memory

- 4 x 184-pin Dual Channel DDR Module Socket Support Max 4GB DDR333/DDR400 DDR SDRAM

Magic Setting

- Support CPU Front Side Bus step by step setting in BIOS SETUP let users have many choice when use over-clock function

Ultra DMA 100

- Support 1 x ATA100 IDE Interface (Up to 2 IDE Devices & 100MB/s transfer rate)
- ATAPI IDE CD-ROM, CD-R, CD-RW and LS-120 Support

PC'99 Colorful I/O Ports

- 8xUSB2.0 Ports 1xSerial Port (2xSerial Ports for 915PCP), 1xParallel Port
- 1xPS/2 Keyboard Port, 1xPS/2 Mouse Port, 1xFloppy Port
- Line-in/out /MIC Ports & 8-CH Audio Ports

On Board VGA (for 915GCP)

- 256 bit graphics core
- Integrated 2D/3D graphics accelerator
- Integrated 400MHz 24bit RAMDAC

On Board LAN

- Realtek 8100C PCI LAN Controller for operate 100/10 BaseT Fast Ethernet /Ethernet
- Support IEEE 802.3 Dual Channel DMA

On Board Audio

- ALC880 8-CH High Definition Audio Controller Support 8 channel Speaker
- Option SPDIF connector

On Board Serial ATA Controller

 Intel 82801FB support 4 Serial ATA Port provide 150MB/s (Max.) Data transfer rate

Dimension

ATX form factor (30.5cm x 24.5cm)

Special Function

- ACPI supporting for OS Directed Power Management
 - MODEM Ring remote wake up
 - RTC Alarm, wake On LAN, Keyboard Power On
- Support ATX12V Power Supply
- PC Health Monitor CPU temperature, System temperature, System Voltage (Vcore,Vtt,3.3V,5V,12V.....), FAN speed
- BIOS Write Protect function to avoid Virus crash data
- Power Fail Recovery support
- Magic BIOS Utility support live Update BIOS function from web

Trademark

* Product and Company names mentioned herein may be the trademarks of their respective owners.