

## Speccy report for a snapshot, [11/4/2016 12:19:39]

### Summary

#### Operating System

Windows 7 Ultimate 32-bit SP1

#### CPU

Intel Pentium 4

Northwood 0.13um Technology

#### RAM

2.00GB Dual-Channel DDR @ 200MHz (2.5-4-4-7)

#### Motherboard

<http://www.abit.com.tw/> IC7-MAX3(Intel i875P-ICH5) (Socket 478) 49 °C

#### Graphics

L771 (1024x768@85Hz)

128MB ATI RADEON 9600 Series (Microsoft Corporation - WDDM) (ATI)

ATI RADEON 9600 Series Secondary (Microsoft Corporation - WDDM) (ATI)

CrossFire Disabled

#### Storage

279GB Maxtor 5A300J0 ATA Device (ATA) 32 °C

207GB Sil RAID 0 Set 0 SCSI Disk Device (SATA)

372GB Seagate ST340083 2AS SCSI Disk Device (SATA)

#### Optical Drives

PIONEER DVD-RW DVR-109 ATA Device

PLEXTOR DVDR PX-708A ATA Device

#### Audio

No audio card detected

---

### Operating System

Windows 7 Ultimate 32-bit SP1

Computer type: Desktop

Installation Date: 11/4/2016 9:16:02 AM

#### Windows Security Center

User Account Control (UAC) Disabled

Firewall Enabled

Antivirus Disabled

#### Windows Update

AutoUpdate Download Automatically and Install at Set Scheduled time

Schedule Frequency Every Day

Schedule Time 3:00 AM

#### Windows Defender

Windows Defender Enabled

#### .NET Frameworks installed

v3.5 SP1

v3.0 SP2

v2.0 SP2

#### Internet Explorer

Version 8.0.7601.17514

#### PowerShell

Version 2.0

#### Environment Variables

USERPROFILE C:\Users\Prime User

SystemRoot C:\Windows

### User Variables

TEMP C:\Users\Prime User\AppData\Local\Temp

TMP C:\Users\Prime User\AppData\Local\Temp

### Machine Variables

ComSpec C:\Windows\system32\cmd.exe

FP\_NO\_HOST\_CHECK NO

NUMBER\_OF\_PROCESSORS 2

RS

OS Windows\_NT

Path C:\Windows\system32

C:\Windows

C:\Windows\System32\Wbem

C:\Windows\System32\WindowsPowerShell\v1.0\

PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC

PROCESSOR\_ARCHITECTURE x86

PROCESSOR\_IDENTIFIER

x86 Family 15 Model 2 Stepping 9, GenuineIntel

PROCESSOR\_LEVEL 15

PROCESSOR\_REVISION 0209

PSModulePath C:\Windows\system32\WindowsPowerShell\v1.0\Modules\

TEMP C:\Windows\TEMP

TMP C:\Windows\TEMP

USERNAME SYSTEM

windir C:\Windows

windows\_tracing\_flags 3

windows\_tracing\_logfile C:\BVTBin\Tests\installpackage\csilogfile.log

### Power Profile

Active power scheme High performance

Hibernation Enabled

Turn Off Monitor after: (On AC Power) 15 min

Turn Off Hard Disk after: (On AC Power) 20 min

Suspend after: (On AC Power) Never

Screen saver Disabled

### Uptime

#### Current Session

Current Time 11/4/2016 12:01:25 PM

Current Uptime 641 sec (0 d, 00 h, 10 m, 41 s)

Last Boot Time 11/4/2016 11:50:44 AM

### Services

Running Application Experience

Running Background Intelligent Transfer Service

Running Base Filtering Engine

Running COM+ Event System

Running Computer Browser

Running Cryptographic Services

Running DCOM Server Process Launcher

Running Desktop Window Manager Session Manager  
Running DHCP Client  
Running Diagnostic Policy Service  
Running Diagnostic Service Host  
Running Diagnostic System Host  
Running Distributed Link Tracking Client  
Running DNS Client  
Running Function Discovery Provider Host  
Running Function Discovery Resource Publication  
Running Group Policy Client  
Running HomeGroup Provider  
Running Human Interface Device Access  
Running IP Helper  
Running Network Connections  
Running Network List Service  
Running Network Location Awareness  
Running Network Store Interface Service  
Running Offline Files  
Running Peer Name Resolution Protocol  
Running Peer Networking Identity Manager  
Running Plug and Play  
Running Portable Device Enumerator Service  
Running Power  
Running Print Spooler  
Running Program Compatibility Assistant Service  
Running Remote Procedure Call (RPC)  
Running RPC Endpoint Mapper  
Running Security Accounts Manager  
Running Security Center  
Running Server  
Running Shell Hardware Detection  
Running Software Protection  
Running SSDP Discovery  
Running Superfetch  
Running System Event Notification Service  
Running Task Scheduler  
Running TCP/IP NetBIOS Helper  
Running Themes  
Running User Profile Service  
Running Windows Audio  
Running Windows Audio Endpoint Builder  
Running Windows Defender  
Running Windows Driver Foundation - User-mode Driver Framework  
Running Windows Event Log  
Running Windows Firewall  
Running Windows Font Cache Service  
Running Windows Management Instrumentation  
Running Windows Media Player Network Sharing Service  
Running Windows Modules Installer  
Running Windows Search

Running Windows Update  
Running WinHTTP Web Proxy Auto-Discovery Service  
Running WMI Performance Adapter  
Running Workstation  
Stopped ActiveX Installer (AxInstSV)  
Stopped Adaptive Brightness  
Stopped Application Identity  
Stopped Application Information  
Stopped Application Layer Gateway Service  
Stopped Application Management  
Stopped BitLocker Drive Encryption Service  
Stopped Block Level Backup Engine Service  
Stopped Bluetooth Support Service  
Stopped BranchCache  
Stopped Certificate Propagation  
Stopped CNG Key Isolation  
Stopped COM+ System Application  
Stopped Credential Manager  
Stopped Disk Defragmenter  
Stopped Distributed Transaction Coordinator  
Stopped Encrypting File System (EFS)  
Stopped Extensible Authentication Protocol  
Stopped Fax  
Stopped Google Update Service (gupdate)  
Stopped Google Update Service (gupdatem)  
Stopped Health Key and Certificate Management  
Stopped HomeGroup Listener  
Stopped IKE and AuthIP IPsec Keying Modules  
Stopped Interactive Services Detection  
Stopped Internet Connection Sharing (ICS)  
Stopped IPsec Policy Agent  
Stopped KtmRm for Distributed Transaction Coordinator  
Stopped Link-Layer Topology Discovery Mapper  
Stopped Media Center Extender Service  
Stopped Microsoft .NET Framework NGEN v2.0.50727\_X86  
Stopped Microsoft iSCSI Initiator Service  
Stopped Microsoft Software Shadow Copy Provider  
Stopped Multimedia Class Scheduler  
Stopped Net.Tcp Port Sharing Service  
Stopped Netlogon  
Stopped Network Access Protection Agent  
Stopped Parental Controls  
Stopped Peer Networking Grouping  
Stopped Performance Logs & Alerts  
Stopped PnP-X IP Bus Enumerator  
Stopped PNRP Machine Name Publication Service  
Stopped Problem Reports and Solutions Control Panel Support  
Stopped Protected Storage  
Stopped Quality Windows Audio Video Experience  
Stopped Remote Access Auto Connection Manager

Stopped Remote Access Connection Manager  
Stopped Remote Desktop Configuration  
Stopped Remote Desktop Services  
Stopped Remote Desktop Services UserMode Port Redirector  
Stopped Remote Procedure Call (RPC) Locator  
Stopped Remote Registry  
Stopped Routing and Remote Access  
Stopped Secondary Logon  
Stopped Secure Socket Tunneling Protocol Service  
Stopped Smart Card  
Stopped Smart Card Removal Policy  
Stopped SNMP Trap  
Stopped SPP Notification Service  
Stopped Tablet PC Input Service  
Stopped Telephony  
Stopped Thread Ordering Server  
Stopped TPM Base Services  
Stopped UPnP Device Host  
Stopped Virtual Disk  
Stopped Volume Shadow Copy  
Stopped WebClient  
Stopped Windows Backup  
Stopped Windows Biometric Service  
Stopped Windows CardSpace  
Stopped Windows Color System  
Stopped Windows Connect Now - Config Registrar  
Stopped Windows Error Reporting Service  
Stopped Windows Event Collector  
Stopped Windows Image Acquisition (WIA)  
Stopped Windows Installer  
Stopped Windows Media Center Receiver Service  
Stopped Windows Media Center Scheduler Service  
Stopped Windows Presentation Foundation Font Cache 3.0.0.0  
Stopped Windows Remote Management (WS-Management)  
Stopped Windows Time  
Stopped Wired AutoConfig  
Stopped WLAN AutoConfig  
Stopped WWAN AutoConfig

#### **TimeZone**

TimeZone GMT -5:00 Hours  
Language English (United States)  
Location United States  
Format English (United States)  
Currency \$  
Date Format M/d/yyyy  
Time Format h:mm:ss tt

#### **Scheduler**

11/4/2016 12:14 PM; GoogleUpdateTaskMachineUA  
11/5/2016 10:14 AM; GoogleUpdateTaskMachineCore

#### **Hotfixes**

## Installed

### 11/4/2016 Windows Update Agent 7.6.7600.320

The Windows Update Agent enables your computer to search for and install updates from an update service. The agent can automatically update itself as needed to communicate with the update service when Windows searches for new updates.

## Not Installed

### System Folders

Application Data	C:\ProgramData
Cookies	C:\Users\Prime User\AppData\Roaming\Microsoft\Windows\Cookies
Desktop	C:\Users\Prime User\Desktop
Documents	C:\Users\Public\Documents
Fonts	C:\Windows\Fonts
Global Favorites	C:\Users\Prime User\Favorites
Internet History	C:\Users\Prime User\AppData\Local\Microsoft\Windows\History
Local Application Data	C:\Users\Prime User\AppData\Local
Music	C:\Users\Public\Music
Path for burning CD	C:\Users\Prime User\AppData\Local\Microsoft\Windows\Burn\Burn
Physical Desktop	C:\Users\Prime User\Desktop
Pictures	C:\Users\Public\Pictures
Program Files	C:\Program Files
Public Desktop	C:\Users\Public\Desktop
Start Menu Programs	C:\ProgramData\Microsoft\Windows\Start Menu\Programs
Startup	C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup
Templates	C:\ProgramData\Microsoft\Windows\Templates
Temporary Internet Files	C:\Users\Prime User\AppData\Local\Microsoft\Windows\Temporary Internet Files
User Favorites	C:\Users\Prime User\Favorites
Videos	C:\Users\Public\Videos
Windows Directory	C:\Windows
Windows/System	C:\Windows\system32

### Process List

#### csrss.exe

Process ID	348
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\system32\csrss.exe
Memory Usage	2.55 MB
Peak Memory Usage	2.76 MB

#### csrss.exe

Process ID	416
User	SYSTEM
Domain	NT AUTHORITY
Path	C:\Windows\system32\csrss.exe
Memory Usage	7.32 MB
Peak Memory Usage	9.54 MB

**dwm.exe**

Process ID 2036  
User Prime User  
Domain IC7MAX3  
Path C:\Windows\system32\Dwm.exe  
Memory Usage 2.97 MB  
Peak Memory Usage 8.55 MB

**explorer.exe**

Process ID 320  
User Prime User  
Domain IC7MAX3  
Path C:\Windows\Explorer.EXE  
Memory Usage 37 MB  
Peak Memory Usage 40 MB

**GoogleCrashHandler.exe**

Process ID 1088  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Program  
Files\Google\Update\1.3.31.5\GoogleCrashHandler.exe  
Memory Usage 556 KB  
Peak Memory Usage 3.21 MB  
Usage

**lsass.exe**

Process ID 472  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\lsass.exe  
Memory Usage 5.75 MB  
Peak Memory Usage 6.41 MB

**lsm.exe**

Process ID 480  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\lsm.exe  
Memory Usage 2.46 MB  
Peak Memory Usage 2.72 MB

**SearchFilterHost.exe**

Process ID 2696  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\SearchFilterHost.exe  
Memory Usage 5.65 MB  
Peak Memory Usage 5.66 MB

**SearchIndexer.exe**

Process ID 1844  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\SearchIndexer.exe  
Memory Usage 10 MB

Peak Memory Usage 10 MB

**SearchProtocolHost.exe**

Process ID 2876  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\SearchProtocolHost.exe  
Memory Usage 8.54 MB  
Peak Memory Usage 8.57 MB

**services.exe**

Process ID 456  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\services.exe  
Memory Usage 5.12 MB  
Peak Memory Usage 8.24 MB

**smss.exe**

Process ID 260  
User SYSTEM  
Domain NT AUTHORITY  
Path \SystemRoot\System32\smss.exe  
Memory Usage 608 KB  
Peak Memory Usage 824 KB

**Speccy.exe**

Process ID 2356  
User Prime User  
Domain IC7MAX3  
Path C:\Program Files\Speccy\Speccy.exe  
Memory Usage 19 MB  
Peak Memory Usage 19 MB

**spoolsv.exe**

Process ID 1252  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\System32\spoolsv.exe  
Memory Usage 5.70 MB  
Peak Memory Usage 7.88 MB

**sppsvc.exe**

Process ID 3564  
User NETWORK SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\sppsvc.exe  
Memory Usage 3.50 MB  
Peak Memory Usage 6.44 MB

**svchost.exe**

Process ID 1288  
User LOCAL SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\svchost.exe  
Memory Usage 7.16 MB  
Peak Memory Usage 25 MB

**svchost.exe**

Process ID 1396  
User LOCAL SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\svchost.exe  
Memory Usage 6.34 MB  
Peak Memory Usage 7.95 MB

**svchost.exe**

Process ID 644  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\svchost.exe  
Memory Usage 5.49 MB  
Peak Memory Usage 6.19 MB

**svchost.exe**

Process ID 724  
User NETWORK SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\svchost.exe  
Memory Usage 4.49 MB  
Peak Memory Usage 4.96 MB

**svchost.exe**

Process ID 788  
User LOCAL SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\System32\svchost.exe  
Memory Usage 10 MB  
Peak Memory Usage 13 MB

**svchost.exe**

Process ID 864  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\System32\svchost.exe  
Memory Usage 40 MB  
Peak Memory Usage 40 MB

**svchost.exe**

Process ID 916  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\svchost.exe  
Memory Usage 684 MB  
Peak Memory Usage 1.13 GB

**svchost.exe**

Process ID 1016  
User LOCAL SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\svchost.exe  
Memory Usage 7.47 MB  
Peak Memory Usage 10 MB

**svchost.exe**

Process ID 1140  
User NETWORK SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\svchost.exe  
Memory Usage 8.51 MB  
Peak Memory Usage 9.60 MB

**svchost.exe**

Process ID 3596  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\System32\svchost.exe  
Memory Usage 5.13 MB  
Peak Memory Usage 6.44 MB

**svchost.exe**

Process ID 3652  
User LOCAL SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\System32\svchost.exe  
Memory Usage 4.67 MB  
Peak Memory Usage 4.67 MB

**System**

Process ID 4  
Memory Usage 616 KB  
Peak Memory Usage 4.92 MB

**System Idle Process**

Process ID 0

**taskhost.exe**

Process ID 1900  
User Prime User  
Domain IC7MAX3  
Path C:\Windows\system32\taskhost.exe  
Memory Usage 3.91 MB  
Peak Memory Usage 4.68 MB

**TrustedInstaller.exe**

Process ID 2116  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\servicing\TrustedInstaller.exe  
Memory Usage 5.60 MB  
Peak Memory Usage 36 MB

**wininit.exe**

Process ID 408  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\wininit.exe  
Memory Usage 2.62 MB  
Peak Memory Usage 3.11 MB

**winlogon.exe**

Process ID 572  
User SYSTEM

Domain NT AUTHORITY  
Path C:\Windows\system32\winlogon.exe  
Memory Usage 3.36 MB  
Peak Memory Usage 5.88 MB

#### **WmiApSrv.exe**

Process ID 3656  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\wbem\WmiApSrv.exe  
Memory Usage 4.05 MB  
Peak Memory Usage 4.05 MB

#### **WmiPrvSE.exe**

Process ID 3060  
User SYSTEM  
Domain NT AUTHORITY  
Path C:\Windows\system32\wbem\wmiprvse.exe  
Memory Usage 20 MB  
Peak Memory Usage 20 MB

#### **WmiPrvSE.exe**

Process ID 3320  
User NETWORK SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\wbem\wmiprvse.exe  
Memory Usage 11 MB  
Peak Memory Usage 12 MB

#### **WmiPrvSE.exe**

Process ID 3912  
User LOCAL SERVICE  
Domain NT AUTHORITY  
Path C:\Windows\system32\wbem\wmiprvse.exe  
Memory Usage 6.62 MB  
Peak Memory Usage 6.66 MB

#### **wmpnetwk.exe**

Process ID 1856  
User NETWORK SERVICE  
Domain NT AUTHORITY  
Path C:\Program Files\Windows Media Player\wmpnetwk.exe  
Memory Usage 1.64 MB  
Peak Memory Usage 9.91 MB

### **Device Tree**

#### **ACPI x86-based PC**

##### **Microsoft ACPI-Compliant System**

- ACPI Fan
- ACPI Fixed Feature Button
- ACPI Power Button
- ACPI Thermal Zone
- Intel Pentium 4 CPU 2.80GHz
- Intel Pentium 4 CPU 2.80GHz
- System board

##### **PCI bus**

Intel 82801EB SMBus Controller - 24D3  
Intel 82875P/E7210 Memory Controller Hub - 2578  
Multimedia Audio Controller  
RAID Controller

**Intel(R) 82875P Processor to AGP Controller - 2579**

ATI RADEON 9600 Series Secondary (Microsoft Corporation - WDDM)

**ATI RADEON 9600 Series (Microsoft Corporation - WDDM)**

L771

NTativrv01

**Intel(R) 82875P/E7210 Processor to PCI to CSA bridge - 257B**

Intel PRO/1000 CT Network Connection

**Intel(R) 82801EB USB Universal Host Controller - 24D2**

**USB Root Hub**

**USB Composite Device**

**USB Input Device**

HID Keyboard Device

**USB Input Device**

HID-compliant consumer control device

HID-compliant mouse

**USB Input Device**

HID-compliant consumer control device

HID-compliant consumer control device

HID-compliant device

HID-compliant device

**Intel(R) 82801EB USB Universal Host Controller - 24D4**

USB Root Hub

**Intel(R) 82801EB USB Universal Host Controller - 24D7**

USB Root Hub

**Intel(R) 82801EB USB Universal Host Controller - 24DE**

USB Root Hub

**Intel(R) 82801EB USB2 Enhanced Host Controller - 24DD**

USB Root Hub

**Intel(R) 82801 PCI Bridge - 244E**

Multimedia Audio Controller

Texas Instruments 1394 OHCI Compliant Host Controller

Texas Instruments 1394 OHCI Compliant Host Controller

U.S. Robotics 56K Fax PCI

**Silicon Image Sil 3114 SATARaid Controller**

Sil RAID 0 Set 0 SCSI Disk Device

ST340083 2AS SCSI Disk Device

**Intel(R) 82801EB LPC Interface Controller - 24D0**

Direct memory access controller

Intel 82802 Firmware Hub Device

Motherboard resources

Motherboard resources

Numeric data processor

Programmable interrupt controller

Standard PS/2 Keyboard

System CMOS/real time clock

System speaker

System timer

**Standard floppy disk controller**

Floppy disk drive

**Intel(R) 82801EB Ultra ATA Storage Controllers - 24DB**

**ATA Channel 0**

PIONEER DVD-RW DVR-109 ATA Device

PLEXTOR DVDR PX-708A ATA Device

**ATA Channel 1**

Maxtor 5A300J0 ATA Device

---

**CPU**

**Intel Pentium 4**

Cores	1
Threads	2
Name	Intel Pentium 4
Code Name	Northwood
Package	Socket 478 mPGA
Technology	0.13um
Specification	Intel Pentium 4 CPU 2.80GHz
Family	F
Extended Family	F
Model	2
Extended Model	2
Stepping	9
Revision	D1
Instructions	MMX, SSE, SSE2
Virtualization	Not supported
Hyperthreading	Supported, Enabled
Fan Speed	1687 RPM
Bus Speed	200.4 MHz
Rated Bus Speed	801.7 MHz
Stock Core Speed	2800 MHz
Stock Bus Speed	200 MHz

**Caches**

L1 Data Cache Size	8 KBytes
L1 trace cache	12 Kμops
L2 Unified Cache Size	512 KBytes

**Cores**

**Core 0**

Core Speed	2805.9 MHz
Multiplier	x 14.0
Bus Speed	200.4 MHz
Rated Bus Speed	801.7 MHz
Threads	APIC ID: 0, 1

---

**RAM**

**Memory slots**

Total memory slots	4
Used memory slots	4
Free memory slots	0

## Memory

Type	DDR
Size	2048 MBytes
Channels #	Dual
DRAM Frequency	200.4 MHz
CAS# Latency (CL)	2.5 clocks
RAS# to CAS# Delay (tRCD)	4 clocks
RAS# Precharge (tRP)	4 clocks
Cycle Time (tRAS)	7 clocks

## Physical Memory

Memory Usage	72 %
Total Physical	2.00 GB
Available Physical	563 MB
Total Virtual	4.00 GB
Available Virtual	2.76 GB

## SPD

Number Of SPD Modules 4

### Slot #1

Type	DDR
Size	512 MBytes
Manufacturer	OCZ
Max Bandwidth	PC4000 (250 MHz)
Part Number	OCZ5001024ELDCGE-K

### Timing table

#### JEDEC #1

Frequency	250.0 MHz
CAS# Latency	2.5
RAS# To CAS#	5
RAS# Precharge	5
tRAS	9
Voltage	2.500 V

### Slot #2

Type	DDR
Size	512 MBytes
Manufacturer	OCZ
Max Bandwidth	PC4000 (250 MHz)
Part Number	OCZ5001024ELDCGE-K

### Timing table

#### JEDEC #1

Frequency	250.0 MHz
CAS# Latency	2.5
RAS# To CAS#	5
RAS# Precharge	5
tRAS	9
Voltage	2.500 V

### Slot #3

Type	DDR
Size	512 MBytes
Manufacturer	OCZ
Max Bandwidth	PC4000 (250 MHz)

Part Number OCZ5001024ELDCGE-K

**Timing table**

**JEDEC #1**

Frequency 250.0 MHz  
CAS# Latency 2.5  
RAS# To CAS# 5  
RAS# Precharge 5  
tRAS 9  
Voltage 2.500 V

**Slot #4**

Type DDR  
Size 512 MBytes  
Manufacturer OCZ  
Max Bandwidth PC4000 (250 MHz)  
Part Number OCZ5001024ELDCGE-K

**Timing table**

**JEDEC #1**

Frequency 250.0 MHz  
CAS# Latency 2.5  
RAS# To CAS# 5  
RAS# Precharge 5  
tRAS 9  
Voltage 2.500 V

---

**Motherboard**

Manufacturer <http://www.abit.com.tw/>  
Model IC7-MAX3(Intel i875P-ICH5) (Socket 478)  
Version 1.0  
Chipset Vendor Intel  
Chipset Model i875P  
Chipset Revision A2  
Southbridge Vendor Intel  
Southbridge Model 82801EB (ICH5)  
Southbridge Revision 02  
System Temperature 49 °C

**BIOS**

Brand Phoenix Technologies LTD  
Version 6.00 PG  
Date 11/1/2004

**Voltage**

CPU VCore 1.472 V  
AUX 2.624 V  
+3.3V 3.248 V  
+5V 4.785 V  
+12V 11.856 V  
-12V -8.249 V  
-5V -2.887 V

**PCI Data**

**Slot PCI**

Slot Type PCI

Slot Usage Available  
Bus Width 32 bit  
Slot Designation PCI0  
Characteristics 5V, PME  
Slot Number 0

**Slot PCI**

Slot Type PCI  
Slot Usage In Use  
Bus Width 32 bit  
Slot Designation PCI1  
Characteristics 5V, PME  
Slot Number 1

**Slot PCI**

Slot Type PCI  
Slot Usage In Use  
Bus Width 32 bit  
Slot Designation PCI2  
Characteristics 5V, PME  
Slot Number 2

**Slot PCI**

Slot Type PCI  
Slot Usage In Use  
Bus Width 32 bit  
Slot Designation PCI3  
Characteristics 5V, PME  
Slot Number 3

**Slot PCI**

Slot Type PCI  
Slot Usage Available  
Bus Width 32 bit  
Slot Designation PCI4  
Characteristics 5V, PME  
Slot Number 4

**Slot AGP**

Slot Type AGP  
Slot Usage In Use  
Bus Width 32 bit  
Slot Designation AGP  
Characteristics 5V  
Slot Number 5

---

**Graphics**

**Monitor**

Name L771 on ATI RADEON 9600 Series (Microsoft Corporation - WDDM)  
Current Resolution 1024x768 pixels  
Work Resolution 1024x724 pixels  
State Enabled, Primary, Output devices support  
Monitor Width 1024  
Monitor Height 768  
Monitor BPP 32 bits per pixel

Monitor Frequency 85 Hz

Device \\.\DISPLAY1\Monitor0

**ATI RADEON 9600 Series (Microsoft Corporation - WDDM)**

Manufacturer ATI

Model

RADEON 9600 Series (Microsoft Corporation - WDDM)

GPU RV350

Device ID 1002-4150

Subvendor ATI (1002)

Series Radeon 9

Current Level 0

Performance Level

Technology 130 nm

Die Size 92 mm<sup>2</sup>

Transistors 76 M

Release Date 2003

DirectX Support 9.0

DirectX Shader Model 2.0

OpenGL Support 2.0

Bios 398.00

Core Clock 324.00

Memory Clock 8.56.1.16

Driver version 8.56.1.16

BIOS Version BK-ATI VER008.015.040.000

ROPs 4

Shaders Vertex 4/Pixel 42

Memory Type DDR

Memory Bus 128 MB

Width 64x2 (128 bit)

Anti Aliasing Modes 1x2OGSS, 2.25xOGSS, 2x2OGSS, 2x2OGSS+9, 3x3OGSS, 4x4OGSS, 2xRGMS, 2xRGMS+5, 4xOGMS, 2x2T SGMS, 2x3T SGMS, 4x2T SGMS, 4x3T SGMS, 6x2T SGMS, 6x3T SGMS, Gamma, 6xSGMS, 4xRGMS

Filtering Bilinear, Trilinear, 16x Anisotropic  
Modes  
Noise Quiet  
Level

**Count of performance levels : 1**

Level 1 - "Perf Level 0"

**ATI RADEON 9600 Series Secondary (Microsoft Corporation - WDDM)**

Manufacturer ATI  
Model RADEON 9600 Series Secondary (Microsoft Corporation -  
WDDM)  
GPU RV350  
Device ID 1002-4170  
Subvendor ATI (1002)  
Current Performance Level 0  
Level  
Release Date 2003  
DirectX Support 9.0  
DirectX Shader Model 2.0  
OpenGL Support 2.0  
Bios Core Clock 398.00  
Bios Mem Clock 324.00  
Driver version 8.56.1.16  
ROPs 4  
Shaders Vertex 4/Pixel 42

**Count of performance levels : 1**

Level 1 - "Perf Level 0"

---

**Storage**

**Hard drives**

**Maxtor 5A300J0 ATA Device**

Manufacturer Maxtor  
Heads 16  
Cylinders 36,473  
Tracks 9,300,615  
Sectors 585,938,745  
Device type Fixed  
ATA Standard ATA/ATAPI-7  
Serial Number A813WQ5E  
Firmware Version Number RAMB1TV0  
LBA Size 48-bit LBA  
Power On Count 813 times  
Power On Time 661.3 days  
Features S.M.A.R.T., APM, AAM  
Max. Transfer Mode Ultra DMA/133  
Used Transfer Mode Ultra DMA/100  
Interface ATA  
Capacity 279 GB  
Real size 300,001,443,840 bytes  
RAID Type None

**S.M.A.R.T**

Status Good  
Temperature 32 °C  
Temperature Range OK (less than 50 °C)

**S.M.A.R.T attributes**

**03**

Attribute name Spin-Up Time  
Real value 13126 ms  
Current 204  
Worst 204  
Threshold 63  
Raw Value 0000003346  
Status Good

**04**

Attribute name Start/Stop Count  
Real value 815  
Current 253  
Worst 253  
Threshold 0  
Raw Value 000000032F  
Status Good

**05**

Attribute name Reallocated Sectors Count  
Real value 26  
Current 251  
Worst 251  
Threshold 63  
Raw Value 000000001A  
Status Good

**06**

Attribute name Read Channel Margin  
Real value 0  
Current 253  
Worst 253  
Threshold 100  
Raw Value 0000000000  
Status Good

**07**

Attribute name Seek Error Rate  
Real value 0  
Current 253  
Worst 252  
Threshold 0  
Raw Value 0000000000  
Status Good

**08**

Attribute name Seek Time Performance  
Real value 61,354  
Current 253  
Worst 245  
Threshold 187

Raw Value 000000EFAA  
Status Good

**09**

Attribute name Power-On Hours (POH)  
Real value 11d 0h  
Current 209  
Worst 209  
Threshold 0  
Raw Value 0000003DFF  
Status Good

**0A**

Attribute name Spin Retry Count  
Real value 0  
Current 253  
Worst 252  
Threshold 157  
Raw Value 0000000000  
Status Good

**0B**

Attribute name Recalibration Retries  
Real value 0  
Current 253  
Worst 252  
Threshold 223  
Raw Value 0000000000  
Status Good

**0C**

Attribute name Device Power Cycle Count  
Real value 813  
Current 251  
Worst 251  
Threshold 0  
Raw Value 000000032D  
Status Good

**C0**

Attribute name Power-off Retract Count  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**C1**

Attribute name Load/Unload Cycle Count  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**C2**

Attribute name Temperature  
Real value 32 °C  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000020  
Status Good

**C3**

Attribute name Hardware ECC Recovered  
Real value 0  
Current 253  
Worst 252  
Threshold 0  
Raw Value 0000001425  
Status Good

**C4**

Attribute name Reallocation Event Count  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**C5**

Attribute name Current Pending Sector Count  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**C6**

Attribute name Uncorrectable Sector Count  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**C7**

Attribute name UltraDMA CRC Error Count  
Real value 0  
Current 199  
Worst 199  
Threshold 0  
Raw Value 0000000000  
Status Good

**C8**

Attribute name Write Error Rate / Multi-Zone Error Rate

Real value 0  
Current 253  
Worst 252  
Threshold 0  
Raw Value 0000000000  
Status Good

**C9**

Attribute name Soft Read Error Rate  
Real value 126  
Current 253  
Worst 251  
Threshold 0  
Raw Value 000000007E  
Status Good

**CA**

Attribute name Data Address Mark errors  
Real value 0  
Current 253  
Worst 252  
Threshold 0  
Raw Value 0000000000  
Status Good

**CB**

Attribute name Run Out Cancel  
Real value 0  
Current 253  
Worst 252  
Threshold 180  
Raw Value 0000000000  
Status Good

**CC**

Attribute name Soft ECC Correction  
Real value 0  
Current 253  
Worst 252  
Threshold 0  
Raw Value 0000000000  
Status Good

**CD**

Attribute name Thermal Asperity Rate (TAR)  
Real value 0  
Current 253  
Worst 252  
Threshold 0  
Raw Value 0000000000  
Status Good

**CF**

Attribute name Spin High Current  
Real value 0  
Current 253

Worst 252  
Threshold 0  
Raw Value 0000000000  
Status Good

**D0**

Attribute name Spin Buzz  
Real value 0  
Current 253  
Worst 252  
Threshold 0  
Raw Value 0000000000  
Status Good

**D1**

Attribute name Offline Seek Performance  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**63**

Attribute name Average Flying Height control  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**64**

Attribute name Erase/Program Cycles  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**65**

Attribute name Maximum Flying Height control  
Real value 0  
Current 253  
Worst 253  
Threshold 0  
Raw Value 0000000000  
Status Good

**Partition 0**

Partition ID Disk #0, Partition #0  
Disk Letter D:  
File System NTFS  
Volume Serial Number 6089A22A  
Size 279 GB

Used Space 98 MB (0%)  
Free Space 279 GB (100%)

**Sil RAID 0 Set 0 SCSI Disk Device**

Heads 16  
Cylinders 27,119  
Tracks 6,915,345  
Sectors 435,666,735  
SATA type SATA-I 1.5Gb/s  
Device type Fixed  
ATA Standard ATA/ATAPI-6  
Firmware Version Number 2.10  
LBA Size 48-bit LBA  
Power On Count Unknown  
Power On Time Unknown  
Features S.M.A.R.T., AAM  
Max. Transfer Mode SATA I 1.5Gb/s  
Used Transfer Mode SATA I 1.5Gb/s  
Interface SATA  
Capacity 207 GB  
Real size 223,062,065,152 bytes  
RAID Type None

**S.M.A.R.T**

Status Unknown

**Partition 0**

Partition ID Disk #1, Partition #0  
Disk Letter C:  
File System NTFS  
Volume Serial Number 3CB4FC44  
Size 207 GB  
Used Space 10.2 GB (4%)  
Free Space 197 GB (96%)

**ST340083 2AS SCSI Disk Device**

Manufacturer Seagate  
Form Factor 3.5"  
Heads 16  
Cylinders 48,641  
Tracks 12,403,455  
Sectors 781,417,665  
SATA type SATA-I 1.5Gb/s  
Device type Fixed  
ATA Standard ATA/ATAPI-6  
Firmware Version Number 2.10  
LBA Size 48-bit LBA  
Power On Count Unknown  
Power On Time Unknown  
Features S.M.A.R.T., AAM  
Max. Transfer Mode SATA I 1.5Gb/s  
Used Transfer Mode SATA I 1.5Gb/s  
Interface SATA  
Capacity 372 GB

Real size 400,088,457,216 bytes  
RAID Type None

**S.M.A.R.T**

Status Unknown

**Partition 0**

Partition ID Disk #2, Partition #0  
Disk Letter E:  
File System NTFS  
Volume Serial Number 6CF65334  
Size 372 GB  
Used Space 101 MB (0%)  
Free Space 372 GB (100%)

---

**Optical Drives**

**PIONEER DVD-RW DVR-109 ATA Device**

Media Type DVD Writer  
Name PIONEER DVD-RW DVR-109 ATA Device  
Availability Running/Full Power  
Capabilities Random Access, Supports Writing, Supports Removable Media  
Read capabilities CD-R, CD-RW, CD-ROM, DVD-RAM, DVD-ROM, DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-R DL, DVD+R DL  
Write capabilities CD-R, CD-RW, DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-R DL, DVD+R DL  
Config Manager Device is working properly  
Error Code  
Config Manager FALSE  
User Config  
Drive F:  
Media Loaded FALSE  
SCSI Bus 0  
SCSI Logical Unit 0  
SCSI Port 0  
SCSI Target Id 0  
Status OK

**PLEXTOR DVDR PX-708A ATA Device**

Media Type DVD Writer  
Name PLEXTOR DVDR PX-708A ATA Device  
Availability Running/Full Power  
Capabilities Random Access, Supports Writing, Supports Removable Media  
Read capabilities CD-R, CD-RW, CD-ROM, DVD-ROM, DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-R DL  
Write capabilities CD-R, CD-RW, DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-R DL  
Config Manager Device is working properly  
Error Code  
Config Manager FALSE  
User Config  
Drive G:  
Media Loaded FALSE  
SCSI Bus 0  
SCSI Logical Unit 0

SCSI Port 0  
SCSI Target Id 1  
Status OK

---

## Audio

No audio card detected

---

## Peripherals

### HID Keyboard Device

Device Kind Keyboard  
Device Name HID Keyboard Device  
Vendor Microsoft  
Location USB Input Device

#### Driver

Date 6-21-2006  
Version 6.1.7601.17514  
File C:\Windows\system32\DRIVERS\kbdhid.sys  
File C:\Windows\system32\DRIVERS\kbdclass.sys

### Standard PS/2 Keyboard

Device Kind Keyboard  
Device Name Standard PS/2 Keyboard  
Vendor (Standard keyboards)  
Location plugged into keyboard port

#### Driver

Date 6-21-2006  
Version 6.1.7601.17514  
File C:\Windows\system32\DRIVERS\i8042prt.sys  
File C:\Windows\system32\DRIVERS\kbdclass.sys

### HID-compliant mouse

Device Kind Mouse  
Device Name HID-compliant mouse  
Vendor Microsoft  
Location USB Input Device

#### Driver

Date 6-21-2006  
Version 6.1.7600.16385  
File C:\Windows\system32\DRIVERS\mouhid.sys  
File C:\Windows\system32\DRIVERS\mouclass.sys

## Printers

### Fax

Printer Port SHRFAX:  
Print Processor winprint  
Availability Always  
Priority 1  
Duplex None  
Print Quality 200 \* 200 dpi Monochrome  
Status Unknown

#### Driver

Driver Name Microsoft Shared Fax Driver (v4.00)  
Driver Path C:\Windows\system32\spool\DRIVERS\W32X86\3\FXSDRV.DLL

## Microsoft XPS Document Writer (Default Printer)

Printer Port XPSPort:  
Print Processor winprint  
Availability Always  
Priority 1  
Duplex None  
Print Quality 600 \* 600 dpi Color  
Status Unknown

### Driver

Driver Name Microsoft XPS Document Writer (v6.00)  
Driver Path C:\Windows\system32\spool\DRIVERS\W32X86\3\mxdwdrv.dll

---

## Network

You are connected to the internet

Connected through Intel PRO/1000 CT Network Connection  
IP Address 192.168.1.254  
Subnet mask 255.255.255.0  
Gateway server 192.168.1.1  
Preferred DNS server 192.168.1.1  
DHCP Enabled  
DHCP server 192.168.1.1  
External IP Address 72.92.237.93  
Adapter Type Ethernet  
NetBIOS over TCP/IP Enabled via DHCP  
NETBIOS Node Type Hybrid node  
Link Speed 0 Bps

### Computer Name

NetBIOS Name IC7MAX3  
DNS Name IC7MAX3  
Membership Part of workgroup  
Workgroup WORKGROUP

### Remote Desktop

Disabled

### Console

State Active  
Domain IC7MAX3

### WinInet Info

LAN Connection  
Local system uses a local area network to connect to the Internet  
Local system has RAS to connect to the Internet

### Wi-Fi Info

Wi-Fi not enabled

### WinHTTPInfo

WinHTTPSessionProxyType No proxy  
Session Proxy  
Session Proxy Bypass  
Connect Retries 5  
Connect Timeout (ms) 60,000  
HTTP Version HTTP 1.1  
Max Connects Per 1.0 Servers INFINITE

Max Connects Per Servers	INFINITE
Max HTTP automatic redirects	10
Max HTTP status continue	10
Send Timeout (ms)	30,000
IEProxy Auto Detect	No
IEProxy Auto Config	
IEProxy	
IEProxy Bypass	
Default Proxy Config Access Type	No proxy
Default Config Proxy	
Default Config Proxy Bypass	

### Sharing and Discovery

Network Discovery	Enabled
File and Printer Sharing	Enabled
File and printer sharing service	Enabled
Simple File Sharing	Disabled
Administrative Shares	Enabled
Network access: Sharing and security model for local accounts	Classic - local users authenticate as themselves

### Adapters List

#### Enabled

#### Intel(R) PRO/1000 CT Network Connection

Connection-specific DNS Suffix	fios-router.home
Connection Name	Local Area Connection
NetBIOS over TCP/IP	Yes
DHCP enabled	Yes
MAC Address	00-50-8D-F5-82-14
IP Address	192.168.1.254
Subnet mask	255.255.255.0
Gateway server	192.168.1.1
DHCP	192.168.1.1
DNS Server	192.168.1.1

### Network Shares

C Drive C:\

### Current TCP Connections

#### C:\Program Files\Speccy\Speccy.exe (2356)

Local	ESTABLISHED	Remote	151.101.20.64:80 (Querying... )
192.168.1.254:49363	(HTTP)		
Local	ESTABLISHED	Remote	188.121.41.51:80 (Querying... )
192.168.1.254:49365	(HTTP)		

#### lsass.exe (472)

Local 0.0.0.0:49156 LISTEN

#### services.exe (456)

Local 0.0.0.0:49155 LISTEN

#### svchost.exe (724)

Local 0.0.0.0:135 (DCE) LISTEN

#### svchost.exe (788)

Local 0.0.0.0:49153 LISTEN

#### svchost.exe (916)

Local 0.0.0.0:49154 LISTEN

## System Process

Local 192.168.1.254:49232	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49351	TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)
Local 192.168.1.254:49352	TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)
Local 192.168.1.254:49353	TIME-WAIT Remote 172.217.0.34:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49354	TIME-WAIT Remote 172.217.0.34:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49355	TIME-WAIT Remote 169.54.33.152:80 (Querying... ) (HTTP)
Local 192.168.1.254:49356	TIME-WAIT Remote 169.54.33.152:80 (Querying... ) (HTTP)
Local 192.168.1.254:49358	TIME-WAIT Remote 104.244.43.241:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49359	TIME-WAIT Remote 104.244.43.241:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49228	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49229	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49230	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49231	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49247	TIME-WAIT Remote 31.13.71.7:80 (Querying... ) (HTTP)
Local 192.168.1.254:49233	TIME-WAIT Remote 209.85.144.95:80 (Querying... ) (HTTP)
Local 192.168.1.254:49234	TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)
Local 192.168.1.254:49235	TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)
Local 192.168.1.254:49236	TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)
Local 192.168.1.254:49237	TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)
Local 192.168.1.254:49238	TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)
Local 192.168.1.254:49239	TIME-WAIT Remote 50.97.40.233:80 (Querying... ) (HTTP)
Local 192.168.1.254:49240	TIME-WAIT Remote 216.58.219.232:80 (Querying... ) (HTTP)
Local 192.168.1.254:49243	TIME-WAIT Remote 172.217.0.34:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49244	TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)

Local 192.168.1.254:49245	TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)
Local 192.168.1.254:49246	TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)
Local 192.168.1.254:49360	TIME-WAIT Remote 104.244.43.241:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49248	TIME-WAIT Remote 199.96.57.6:80 (Querying... ) (HTTP)
Local 192.168.1.254:49249	TIME-WAIT Remote 52.85.89.88:80 (Querying... ) (HTTP)
Local 192.168.1.254:49251	TIME-WAIT Remote 169.54.33.152:80 (Querying... ) (HTTP)
Local 192.168.1.254:49252	TIME-WAIT Remote 169.54.33.152:80 (Querying... ) (HTTP)
Local 192.168.1.254:49253	TIME-WAIT Remote 74.125.22.156:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49254	TIME-WAIT Remote 172.217.2.14:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49256	TIME-WAIT Remote 199.96.57.6:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49259	TIME-WAIT Remote 172.217.5.13:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49260	TIME-WAIT Remote 199.96.57.6:80 (Querying... ) (HTTP)
Local 192.168.1.254:49261	TIME-WAIT Remote 31.13.71.7:80 (Querying... ) (HTTP)
Local 192.168.1.254:49262	TIME-WAIT Remote 31.13.71.7:80 (Querying... ) (HTTP)
Local 192.168.1.254:49266	TIME-WAIT Remote 52.85.89.88:80 (Querying... ) (HTTP)
Local 192.168.1.254:49267	TIME-WAIT Remote 151.101.20.207:80 (Querying... ) (HTTP)
Local 192.168.1.254:49268	TIME-WAIT Remote 162.247.242.18:80 (Querying... ) (HTTP)
Local 192.168.1.254:49269	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49270	TIME-WAIT Remote 162.247.242.18:443 (Querying... ) (HTTPS)
Local 192.168.1.254:49271	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49272	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49273	TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)
Local 192.168.1.254:49280	TIME-WAIT Remote 50.97.40.233:80 (Querying... ) (HTTP)
Local 192.168.1.254:49281	TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)
Local 192.168.1.254:49282	TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)

Local	TIME-WAIT Remote 169.54.33.152:80 (Querying... )
192.168.1.254:49283	(HTTP)
Local	TIME-WAIT Remote 169.54.33.152:80 (Querying... )
192.168.1.254:49284	(HTTP)
Local	TIME-WAIT Remote 198.232.125.83:80 (Querying... )
192.168.1.254:49286	(HTTP)
Local	TIME-WAIT Remote 198.232.125.83:80 (Querying... )
192.168.1.254:49287	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49289	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49290	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49291	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49292	(HTTP)
Local	TIME-WAIT Remote 50.97.40.233:80 (Querying... ) (HTTP)
192.168.1.254:49294	
Local	TIME-WAIT Remote 31.13.71.7:80 (Querying... ) (HTTP)
192.168.1.254:49295	
Local	TIME-WAIT Remote 198.232.125.83:80 (Querying... )
192.168.1.254:49296	(HTTP)
Local	TIME-WAIT Remote 169.54.33.152:80 (Querying... )
192.168.1.254:49298	(HTTP)
Local	TIME-WAIT Remote 169.54.33.152:80 (Querying... )
192.168.1.254:49299	(HTTP)
Local	TIME-WAIT Remote 199.96.57.6:80 (Querying... ) (HTTP)
192.168.1.254:49302	
Local	TIME-WAIT Remote 199.96.57.6:80 (Querying... ) (HTTP)
192.168.1.254:49303	
Local	TIME-WAIT Remote 104.244.43.241:443 (Querying... )
192.168.1.254:49304	(HTTPS)
Local	TIME-WAIT Remote 52.85.89.202:80 (Querying... ) (HTTP)
192.168.1.254:49306	
Local	TIME-WAIT Remote 173.194.204.136:443 (Querying... )
192.168.1.254:49308	(HTTPS)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49313	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49314	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49315	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49316	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49317	(HTTP)
Local	TIME-WAIT Remote 151.101.20.64:80 (Querying... )
192.168.1.254:49318	(HTTP)
Local	TIME-WAIT Remote 169.54.33.152:80 (Querying... )
192.168.1.254:49319	(HTTP)

Local 192.168.1.254:49320 TIME-WAIT Remote 169.54.33.152:80 (Querying... ) (HTTP)

Local 192.168.1.254:49321 TIME-WAIT Remote 169.54.33.152:80 (Querying... ) (HTTP)

Local 192.168.1.254:49322 TIME-WAIT Remote 50.97.40.233:80 (Querying... ) (HTTP)

Local 192.168.1.254:49323 TIME-WAIT Remote 50.97.40.233:80 (Querying... ) (HTTP)

Local 192.168.1.254:49324 TIME-WAIT Remote 50.97.40.233:80 (Querying... ) (HTTP)

Local 192.168.1.254:49325 TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)

Local 192.168.1.254:49326 TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)

Local 192.168.1.254:49327 TIME-WAIT Remote 172.217.2.3:80 (Querying... ) (HTTP)

Local 192.168.1.254:49331 TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)

Local 192.168.1.254:49332 TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)

Local 192.168.1.254:49333 TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)

Local 192.168.1.254:49334 TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)

Local 192.168.1.254:49335 TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)

Local 192.168.1.254:49336 TIME-WAIT Remote 198.232.125.83:80 (Querying... ) (HTTP)

Local 192.168.1.254:49337 TIME-WAIT Remote 216.58.219.232:80 (Querying... ) (HTTP)

Local 192.168.1.254:49338 TIME-WAIT Remote 216.58.219.232:80 (Querying... ) (HTTP)

Local 192.168.1.254:49339 TIME-WAIT Remote 216.58.219.232:80 (Querying... ) (HTTP)

Local 192.168.1.254:49342 TIME-WAIT Remote 209.85.232.94:443 (Querying... ) (HTTPS)

Local 192.168.1.254:49343 TIME-WAIT Remote 172.217.5.4:443 (Querying... ) (HTTPS)

Local 192.168.1.254:49344 TIME-WAIT Remote 172.217.5.4:443 (Querying... ) (HTTPS)

Local 192.168.1.254:49345 TIME-WAIT Remote 172.217.4.66:80 (Querying... ) (HTTP)

Local 192.168.1.254:49346 TIME-WAIT Remote 151.101.20.64:80 (Querying... ) (HTTP)

Local 192.168.1.254:49350 TIME-WAIT Remote 50.97.40.233:80 (Querying... ) (HTTP)

**System Process**

Local 0.0.0.0:445 (Windows shares) LISTEN

Local 0.0.0.0:5357 LISTEN

Local 192.168.1.254:139 (NetBIOS session service) LISTEN

**wininit.exe (408)**

Local 0.0.0.0:49152 LISTEN