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19 Aug 2016 @ 08:17



Summary

Operating System

Windows 10 Pro 64-bit

CPU

Intel Core i7 4770K @ 3.50GHz:

38 °C

Haswell 22nm Technology

RAM

16.0GB Dual-Channel DDR3 @ 799MHz (9-9-9-24)

Motherboard

ASUSTeK COMPUTER INC. Z87-PRO (SOCKET 1150):

28 °C

Graphics

P223W (1680x1050@60Hz)

Intel HD Graphics 4600 (ASUSTek Computer Inc)

Storage

149GB Hitachi HDS721616PLA380 (SATA):

33 °C

74GB INTEL SSDSA2CW080G3 (SSD)

149GB INTEL SSDSA2CW160G3 (SSD)

298GB Hitachi HDP725032GLA360 (SATA):

31 °C

Optical Drives

ATAPI DVD A DH20A3S

Audio

Realtek High Definition Audio



Operating System

Windows 10 Pro 64-bit

Computer type: Desktop

Installation Date: 18-Mar-16 21:35:17

Windows Security Center

User Account Control (UAC):

Enabled

Notify level:

2 - Default

Firewall:

Enabled

Windows Update

AutoUpdate:

Download Automatically and Notify Prior to Install

Windows Defender

Windows Defender:

Enabled

Antivirus

Antivirus:

Enabled

Display Name:

Windows Defender

Virus Signature Database:

Up to date

.NET Frameworks installed

v4.6 Full

v4.6 Client

v3.5 SP1

v3.0 SP2

v2.0 SP2

Internet Explorer

Version:

11.212.10586.0

PowerShell

Version:

5.0.10586.0

Java

Java Runtime Environment

Path:

C:\Program Files (x86)\Java\jre1.8.0_101\bin\java.exe

Version:

8.0

Update:

101

Build:

13

Environment Variables

USERPROFILE:

C:\Users\xxx

SystemRoot:

C:\Windows

User Variables

TEMP:

C:\Users\Xxx\AppData\Local\Temp

TMP:

C:\Users\Xxx\AppData\Local\Temp

Machine Variables

asl.log:

Destination=file

ComSpec:

C:\Windows\system32\cmd.exe

FP_NO_HOST_CHECK:

NO

NUMBER_OF_PROCESSORS:

8

OS:

Windows_NT

Path:

C:\ProgramData\Oracle\Java\javapath

C:\Program Files (x86)\Intel\iCLS Client\

C:\Program Files\Intel\iCLS Client\

C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common

C:\Program Files\Common Files\Microsoft Shared\Windows Live

C:\Program Files (x86)\Common Files\Microsoft Shared\Windows Live

C:\Windows\system32

C:\Windows

C:\Windows\System32\Wbem

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

C:\Program Files (x86)\Windows Live\Shared

C:\Program Files (x86)\Intel\OpenCL SDK\3.0\bin\x86

C:\Program Files (x86)\Intel\OpenCL SDK\3.0\bin\x64

C:\Program Files\Intel\Intel Management Engine Components\DAL

C:\Program Files\Intel\Intel Management Engine Components\IPT

C:\Program Files (x86)\Intel\Intel Management Engine Components\DAL

C:\Program Files (x86)\Intel\Intel Management Engine Components\IPT

C:\Program Files (x86)\Skype\Phone\

PATHEXT:

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

PROCESSOR_ARCHITECTURE:

AMD64

PROCESSOR_IDENTIFIER:

Intel64 Family 6 Model 60 Stepping 3, GenuineIntel

PROCESSOR_LEVEL:

6

PROCESSOR_REVISION:

3c03

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:
Balanced
Hibernation:
Disabled
Turn Off Monitor after: (On AC Power):
10 min
Turn Off Hard Disk after: (On AC Power):
10 min
Suspend after: (On AC Power):
30 min
Screen saver:
Disabled
[Uptime](#)
[Current Session](#)
Current Time:
19-Aug-16 08:17:48
Current Uptime:
262 sec (0 d, 00 h, 04 m, 22 s)
Last Boot Time:
19-Aug-16 08:13:26
[Services](#)
Running:
Adobe Acrobat Update Service
Running:
Adobe Genuine Software Integrity Service
Running:
Apple Mobile Device Service
Running:
Application Host Helper Service
Running:
Application Information
Running:
AppX Deployment Service (AppXSVC)
Running:
ArcSoft Connect Daemon
Running:
ASUS Com Service
Running:
ASUS HM Com Service
Running:
ASUS System Control Service
Running:
AsusFanControlService
Running:
Background Intelligent Transfer Service
Running:
Background Tasks Infrastructure Service
Running:
Base Filtering Engine
Running:
Bonjour Service
Running:
Client License Service (ClipSVC)
Running:
CNG Key Isolation
Running:

COM+ Event System
Running:
Computer Browser
Running:
Connected Device Platform Service
Running:
Connected User Experiences and Telemetry
Running:
CoreMessaging
Running:
Credential Manager
Running:
Cryptographic Services
Running:
DCOM Server Process Launcher
Running:
Delivery Optimization
Running:
Device Association Service
Running:
DHCP Client
Running:
Diagnostic Policy Service
Running:
Diagnostic Service Host
Running:
Diagnostic System Host
Running:
Distributed Link Tracking Client
Running:
DiXiM BD Burner 2013 for I-O DATA
Running:
dmwappushsvc
Running:
DNS Client
Running:
DTSAudioSvc
Running:
Encrypting File System (EFS)
Running:
EPSON V3 Service4(01)
Running:
Function Discovery Provider Host
Running:
Function Discovery Resource Publication
Running:
Geolocation Service
Running:
Group Policy Client
Running:
HomeGroup Provider
Running:
Human Interface Device Service
Running:
IKE and AuthIP IPsec Keying Modules
Running:
Intel Capability Licensing Service Interface
Running:
Intel Dynamic Application Loader Host Interface Service
Running:
Intel HD Graphics Control Panel Service
Running:
Intel Integrated Clock Controller Service - Intel ICCS
Running:
Intel Management and Security Application Local Management Service
Running:

Intel Matrix Storage Event Monitor
Running:
Intel Rapid Storage Technology
Running:
IP Helper
Running:
iPod Service
Running:
IPsec Policy Agent
Running:
LightScribeService Direct Disc Labeling Service
Running:
Local Session Manager
Running:
Logitech Gaming Registry Service
Running:
Message Queuing
Running:
Microsoft Account Sign-in Assistant
Running:
Microsoft Passport
Running:
Microsoft Passport Container
Running:
Microsoft Windows SMS Router Service.
Running:
NAS PM Service
Running:
Nero Update
Running:
Net.Msmq Listener Adapter
Running:
Net.Pipe Listener Adapter
Running:
Net.Tcp Listener Adapter
Running:
Net.Tcp Port Sharing Service
Running:
Network Connected Devices Auto-Setup
Running:
Network Connection Broker
Running:
Network List Service
Running:
Network Location Awareness
Running:
Network Store Interface Service
Running:
Peer Networking Identity Manager
Running:
Plug and Play
Running:
Power
Running:
Print Spooler
Running:
Program Compatibility Assistant Service
Running:
Remote Desktop Services
Running:
Remote Procedure Call (RPC)
Running:
RPC Endpoint Mapper
Running:
Security Accounts Manager
Running:

Security Center
Running:
Server
Running:
Shell Hardware Detection
Running:
Skype Click to Call PNR Service
Running:
Skype Click to Call Updater
Running:
Software Protection
Running:
SSDP Discovery
Running:
State Repository Service
Running:
Superfetch
Running:
System Event Notification Service
Running:
System Events Broker
Running:
Task Scheduler
Running:
TCP/IP NetBIOS Helper
Running:
Themes
Running:
This service enables products that use the Nalpeiron Licensing System.
Running:
Tile Data model server
Running:
Time Broker
Running:
UMVPSrv
Running:
UPnP Device Host
Running:
User Manager
Running:
User Profile Service
Running:
Windows Audio
Running:
Windows Audio Endpoint Builder
Running:
Windows Biometric Service
Running:
Windows Connection Manager
Running:
Windows Defender Network Inspection Service
Running:
Windows Defender Service
Running:
Windows Driver Foundation - User-mode Driver Framework
Running:
Windows Error Reporting Service
Running:
Windows Event Log
Running:
Windows Firewall
Running:
Windows Font Cache Service
Running:
Windows License Manager Service
Running:

Windows Management Instrumentation
Running:
Windows Presentation Foundation Font Cache 3.0.0.0
Running:
Windows Process Activation Service
Running:
Windows Search
Running:
Windows Time
Running:
Windows Update
Running:
WinHTTP Web Proxy Auto-Discovery Service
Running:
WLAN AutoConfig
Running:
Workstation
Running:
World Wide Web Publishing Service
Running:
WWAN AutoConfig
Running:
Xbox Live Auth Manager
Stopped:
ActiveX Installer (AxInstSV)
Stopped:
AllJoyn Router Service
Stopped:
App Readiness
Stopped:
Application Identity
Stopped:
Application Layer Gateway Service
Stopped:
Application Management
Stopped:
ASP.NET State Service
Stopped:
Auto Time Zone Updater
Stopped:
BitLocker Drive Encryption Service
Stopped:
Block Level Backup Engine Service
Stopped:
Bluetooth Handsfree Service
Stopped:
Bluetooth Support Service
Stopped:
BranchCache
Stopped:
Certificate Propagation
Stopped:
COM+ System Application
Stopped:
Data Sharing Service
Stopped:
DataCollectionPublishingService
Stopped:
Device Install Service
Stopped:
Device Management Enrollment Service
Stopped:
Device Setup Manager
Stopped:
DevQuery Background Discovery Broker
Stopped:

Distributed Transaction Coordinator
Stopped:
Downloaded Maps Manager
Stopped:
embeddedmode
Stopped:
Enterprise App Management Service
Stopped:
Extensible Authentication Protocol
Stopped:
Fax
Stopped:
File History Service
Stopped:
FLEXnet Licensing Service
Stopped:
Google Software Updater
Stopped:
Google Update Service (gupdate)
Stopped:
Google Update Service (gupdatem)
Stopped:
HomeGroup Listener
Stopped:
Hyper-V Data Exchange Service
Stopped:
Hyper-V Guest Service Interface
Stopped:
Hyper-V Guest Shutdown Service
Stopped:
Hyper-V Heartbeat Service
Stopped:
Hyper-V Remote Desktop Virtualization Service
Stopped:
Hyper-V Time Synchronization Service
Stopped:
Hyper-V VM Session Service
Stopped:
Hyper-V Volume Shadow Copy Requestor
Stopped:
InstallDriver Table Manager
Stopped:
Intel Capability Licensing Service TCP IP Interface
Stopped:
Intel Content Protection HECI Service
Stopped:
Intel Update Manager
Stopped:
Interactive Services Detection
Stopped:
Internet Connection Sharing (ICS)
Stopped:
Internet Explorer ETW Collector Service
Stopped:
KtmRm for Distributed Transaction Coordinator
Stopped:
Link-Layer Topology Discovery Mapper
Stopped:
Microsoft Diagnostics Hub Standard Collector Service
Stopped:
Microsoft iSCSI Initiator Service
Stopped:
Microsoft SharePoint Workspace Audit Service
Stopped:
Microsoft Software Shadow Copy Provider
Stopped:

Microsoft Storage Spaces SMP
Stopped:
Netlogon
Stopped:
Network Connections
Stopped:
Network Connectivity Assistant
Stopped:
Network Setup Service
Stopped:
Office Source Engine
Stopped:
Office Software Protection Platform
Stopped:
Offline Files
Stopped:
Optimize drives
Start pending:
Peer Name Resolution Protocol
Stopped:
Peer Networking Grouping
Stopped:
Performance Counter DLL Host
Stopped:
Performance Logs & Alerts
Stopped:
Phone Service
Stopped:
PNRP Machine Name Publication Service
Stopped:
Portable Device Enumerator Service
Stopped:
Printer Extensions and Notifications
Stopped:
Problem Reports and Solutions Control Panel Support
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 UserMode Port Redirector
Stopped:
Remote Procedure Call (RPC) Locator
Stopped:
Remote Registry
Stopped:
Retail Demo Service
Stopped:
Routing and Remote Access
Stopped:
Secondary Logon
Stopped:
Secure Socket Tunneling Protocol Service
Stopped:
Sensor Data Service
Stopped:
Sensor Monitoring Service
Stopped:
Sensor Service
Stopped:
Skype Updater
Stopped:

Smart Card
Stopped:
Smart Card Device Enumeration Service
Stopped:
Smart Card Removal Policy
Stopped:
SNMP Trap
Stopped:
Spot Verifier
Stopped:
Still Image Acquisition Events
Stopped:
Storage Service
Stopped:
Storage Tiers Management
Stopped:
Telephony
Stopped:
Touch Keyboard and Handwriting Panel Service
Stopped:
Update Orchestrator Service
Stopped:
Virtual Disk
Stopped:
Volume Shadow Copy
Stopped:
W3C Logging Service
Stopped:
WalletService
Stopped:
WebClient
Stopped:
Windows Backup
Stopped:
Windows Color System
Stopped:
Windows Connect Now - Config Registrar
Stopped:
Windows Encryption Provider Host Service
Stopped:
Windows Event Collector
Stopped:
Windows Image Acquisition (WIA)
Stopped:
Windows Installer
Stopped:
Windows Media Player Network Sharing Service
Stopped:
Windows Mobile Hotspot Service
Stopped:
Windows Modules Installer
Stopped:
Windows Push Notifications Service
Stopped:
Windows Remote Management (WS-Management)
Stopped:
Windows Store Service (WSService)
Stopped:
Wired AutoConfig
Stopped:
WMI Performance Adapter
Stopped:
Work Folders
Stopped:
Xbox Live Game Save
Stopped:

Xbox Live Networking Service

[TimeZone](#)

TimeZone:

GMT +9:00 Hours

Language:

English (United Kingdom)

Location:

United States

Format:

English (United States)

Currency:

€

Date Format:

dd-MMM-yy

Time Format:

HH:mm:ss

[Scheduler](#)

19-Aug-16 09:08;;

GoogleUpdateTaskMachineUA

19-Aug-16 17:00;;

Adobe Acrobat Update Task

19-Aug-16 19:08;;

GoogleUpdateTaskMachineCore

19-Aug-16 19:59;;

IUM-F1E24CA0-B63E-4F13-A9E3-4ADE3BFF3473

20-Aug-16 02:00;;

AdobeAAMUpdater-1.0-Xxx-Machine-yyy

20-Aug-16 02:00;;

AdobeAAMUpdater-1.0-Xxx-Machine-Xxx

IUM-F1E24CA0-B63E-4F13-A9E3-4ADE3BFF3473-Logon

[Hotfixes](#)

[Installed](#)

[17-Aug-16 Definition Update for Windows Defender - KB2267602 \(Definition 1.225.4173.0\)](#)

Install this update to revise the definition files that are used to detect viruses, spyware, and other potentially unwanted software.

Once you have installed this item, it cannot be removed.

[16-Aug-16 Definition Update for Windows Defender - KB2267602 \(Definition 1.225.4061.0\)](#)

Install this update to revise the definition files that are used to detect viruses, spyware, and other potentially unwanted software.

Once you have installed this item, it cannot be removed.

[15-Aug-16 Definition Update for Windows Defender - KB2267602 \(Definition 1.225.3963.0\)](#)

Install this update to revise the definition files that are used to detect viruses, spyware, and other potentially unwanted software.

Once you have installed this item, it cannot be removed.

[14-Aug-16 Definition Update for Windows Defender - KB2267602 \(Definition 1.225.3871.0\)](#)

Install this update to revise the definition files that are used to detect viruses, spyware, and other potentially unwanted software.

Once you have installed this item, it cannot be removed.

[12-Aug-16 Definition Update for Windows Defender - KB2267602 \(Definition 1.225.3703.0\)](#)

Install this update to revise the definition files that are used to detect viruses, spyware, and other potentially unwanted software.

Once you have installed this item, it cannot be removed.

[10-Aug-16 Definition Update for Windows Defender - KB2267602 \(Definition 1.225.3638.0\)](#)

Install this update to revise the definition files that are used to detect viruses, spyware, and other potentially unwanted software.

Once you have installed this item, it cannot be removed.

[09-Aug-16 Security Update for Adobe Flash Player for Windows 10 Version 1511 for x64-based Systems \(KB3174060\)](#)

A security issue has been identified in a Microsoft software product that could affect your system. You can help protect your system by installing this update from Microsoft. For a complete listing of the issues that are included in this update, see the associated Microsoft Knowledge Base article. After you install this update, you may have to restart your system.

[04-Aug-16 Windows Malicious Software Removal Tool for Windows 8, 8.1, 10 and Windows Server 2012, 2012 R2 x64 Edition - July 2016 \(KB890830\)](#)

After the download, this tool runs one time to check your computer for infection by specific, prevalent malicious software (including Blaster, Sasser, and Mydoom) and helps remove any infection that is found. If an infection is found, the tool will display a status report the next time that you start your computer. A new version of the tool will be offered every month. If you want to manually run the tool on your computer, you can download a copy from the Microsoft Download Center, or you can run an online version from microsoft.com. This tool is not a replacement for an antivirus product. To help protect your computer, you should use an antivirus product.

[04-Aug-16 Update for Microsoft Office 2010 \(KB2881030\) 32-Bit Edition](#)

Microsoft has released an update for Microsoft Office 2010 32-Bit Edition. This update provides the latest fixes to Microsoft Office 2010 32-Bit Edition. Additionally, this update contains stability and performance improvements.

[04-Aug-16 Security Update for Microsoft Word 2010 \(KB3115317\) 32-Bit Edition](#)

A security vulnerability exists in Microsoft Word 2010 32-Bit Edition that could allow arbitrary code to run when a maliciously modified file is opened. This update resolves that vulnerability.

[04-Aug-16 Update for Microsoft Silverlight \(KB3162593\)](#)

This update to Silverlight improves security, reliability, accessibility support, startup performance, enhances line-of-business support and includes several fixes to better support rich internet applications. This update is backward compatible with web applications built using previous versions of Silverlight.

[04-Aug-16 Definition Update for Microsoft Office 2010 \(KB3115321\) 32-Bit Edition](#)

This update provides the latest junk email and malicious links filter definitions for Microsoft Office 2010 32-Bit Edition.

[04-Aug-16 Security Update for Microsoft Visio Viewer 2010 \(KB2999465\) 32-Bit Edition](#)

A security vulnerability exists in Microsoft Visio Viewer 2010 32-Bit Edition that could allow arbitrary code to run when a maliciously modified file is opened. This update resolves that vulnerability.

[04-Aug-16 Security Update for Microsoft PowerPoint 2010 \(KB3115118\) 32-Bit Edition](#)

A security vulnerability exists in Microsoft PowerPoint 2010 32-Bit Edition that could allow arbitrary code to run when a maliciously modified file is opened. This update resolves that vulnerability.

[04-Aug-16 Update for Windows 10 Version 1511 for x64-based Systems \(KB3173428\)](#)

Install this update to resolve issues in Windows. For a complete listing of the issues that are included in this update, see the associated Microsoft Knowledge Base article for more information. After you install this item, you may have to restart your computer.

[04-Aug-16 Security Update for Microsoft Visio 2010 \(KB3114872\) 32-Bit Edition](#)

A security vulnerability exists in Microsoft Visio 2010 32-Bit Edition that could allow arbitrary code to run when a maliciously modified file is opened. This update resolves that vulnerability.

[04-Aug-16 Security Update for Microsoft Excel 2010 \(KB3115322\) 32-Bit Edition](#)

A security vulnerability exists in Microsoft Excel 2010 32-Bit Edition that could allow arbitrary code to run when a maliciously modified file is opened. This update resolves that vulnerability.

[04-Aug-16 Security Update for Microsoft Outlook 2010 \(KB3115246\) 32-Bit Edition](#)

A security vulnerability exists in Microsoft Outlook 2010 32-Bit Edition that could allow arbitrary code to run when a maliciously modified file is opened. This update resolves that vulnerability.

[Not Installed](#)

[09-Aug-16 Cumulative Update for Windows 10 Version 1511 for x64-based Systems \(KB3172985\)](#)

Installation Status:

Failed

A security issue has been identified in a Microsoft software product that could affect your system. You can help protect your system by installing this update from Microsoft. For a complete listing of the issues that are included in this update, see the associated Microsoft Knowledge Base article. After you install this update, you may have to restart your system.

[08-Aug-16 Definition Update for Windows Defender - KB2267602 \(Definition 1.225.3446.0\)](#)

Installation Status:

Failed

Install this update to revise the definition files that are used to detect viruses, spyware, and other potentially unwanted software. Once you have installed this item, it cannot be removed.

[04-Aug-16 Security Update for Adobe Flash Player for Windows 10 Version 1511 for x64-based Systems \(KB3174060\)](#)

Installation Status:

Failed

A security issue has been identified in a Microsoft software product that could affect your system. You can help protect your system by installing this update from Microsoft. For a complete listing of the issues that are included in this update, see the associated Microsoft Knowledge Base article. After you install this update, you may have to restart your system.

[04-Aug-16 Cumulative Update for Windows 10 Version 1511 for x64-based Systems \(KB3172985\)](#)

Installation Status:

Failed

A security issue has been identified in a Microsoft software product that could affect your system. You can help protect your system by installing this update from Microsoft. For a complete listing of the issues that are included in this update, see the associated Microsoft Knowledge Base article. After you install this update, you may have to restart your system.

[System Folders](#)

Application Data:

C:\ProgramData

Cookies:

C:\Users\Xxx\AppData\Local\Microsoft\Windows\INetCookies

Desktop:

E:\Users\Xxx\Desktop

Documents:

C:\Users\Public\Documents

Fonts:

C:\Windows\Fonts

Global Favorites:

E:\Users\Xxx\Favorites

Internet History:

C:\Users\Xxx\AppData\Local\Microsoft\Windows\History

Local Application Data:

C:\Users\Xxx\AppData\Local

Music:

C:\Users\Public\Music

Path for burning CD:

C:\Users\Xxx\AppData\Local\Microsoft\Windows\Burn\Burn

Physical Desktop:

E:\Users\Xxx\Desktop

Pictures:

C:\Users\Public\Pictures

Program Files:

C:\Program Files

Public Desktop:

C:\Users\Public\Desktop

Start Menu:

C:\ProgramData\Microsoft\Windows\Start Menu

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\Xxx\AppData\Local\Microsoft\Windows\INetCache

User Favorites:

E:\Users\Xxx\Favorites

Videos:

C:\Users\Public\Videos

Windows Directory:

C:\Windows

Windows/System:

C:\Windows\system32

[Process List](#)

[aaHMSvc.exe](#)

Process ID:

3036

User:

SYSTEM

Domain:

NT AUTHORITY

Path:

C:\Program Files (x86)\ASUS\AAHM\1.00.22\aaHMSvc.exe

Memory Usage:

9.23 MB

Peak Memory Usage:

9.28 MB

[ACService.exe](#)

Process ID:

2056

User:

SYSTEM

Domain:

NT AUTHORITY

Path:

C:\Program Files (x86)\Common Files\ArcSoft\Connection Service\Bin\ACService.exe

Memory Usage:

5.45 MB

Peak Memory Usage:

6.23 MB

[ActionUriServer.exe](#)

Process ID:

7180

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2txyewy\ActionUriServer.exe

Memory Usage:

23 MB

Peak Memory Usage:

23 MB

[AdobeGCClient.exe](#)

Process ID:

6712

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Program Files (x86)\Common Files\Adobe\AdobeGCClient\AdobeGCClient.exe

Memory Usage:

8.55 MB

Peak Memory Usage:

8.55 MB

[AGSService.exe](#)

Process ID:

2640

User:

SYSTEM

Domain:

NT AUTHORITY

Path:
C:\Program Files (x86)\Common Files\Adobe\AdobeGCClient\AGSService.exe
Memory Usage:
6.80 MB
Peak Memory Usage:
7.00 MB
[AiChargerPlus.exe](#)
Process ID:
8084
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\InstallShield Installation Information\{E6931688-DA2B-4E16-8539-3D323D69C677}\AiChargerPlus.exe
Memory Usage:
11 MB
Peak Memory Usage:
11 MB
[AISuite3.exe](#)
Process ID:
6004
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\ASUS\AI Suite III\AISuite3.exe
Memory Usage:
79 MB
Peak Memory Usage:
83 MB
[APAgent.exe](#)
Process ID:
8080
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\AirPort\APAgent.exe
Memory Usage:
7.47 MB
Peak Memory Usage:
7.47 MB
[AppleMobileDeviceService.exe](#)
Process ID:
1740
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files\Common Files\Apple\Mobile Device Support\AppleMobileDeviceService.exe
Memory Usage:
12 MB
Peak Memory Usage:
12 MB
[arcsys.exe](#)
Process ID:
4264
User:
SYSTEM
Domain:
NT AUTHORITY

Path:
C:\Program Files (x86)\DigiOn\DiXiM BD Burner 2013 for I-O DATA\TRArc\arcsys.exe
Memory Usage:
8.46 MB
Peak Memory Usage:
9.21 MB
[armsvc.exe](#)
Process ID:
3024
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Common Files\Adobe\ARM\1.0\armsvc.exe
Memory Usage:
5.72 MB
Peak Memory Usage:
5.83 MB
[AsSysCtrlService.exe](#)
Process ID:
2212
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\ASUS\AsSysCtrlService\1.00.22\AsSysCtrlService.exe
Memory Usage:
5.47 MB
Peak Memory Usage:
5.51 MB
[AsusFanControlService.exe](#)
Process ID:
3560
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\ASUS\AsusFanControlService\1.04.01\AsusFanControlService.exe
Memory Usage:
11 MB
Peak Memory Usage:
11 MB
[atkexComSvc.exe](#)
Process ID:
2636
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\ASUS\AXSP\1.02.00\atkexComSvc.exe
Memory Usage:
8.03 MB
Peak Memory Usage:
12 MB
[audiodg.exe](#)
Process ID:
1628
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:

C:\Windows\System32\audiodg.exe
Memory Usage:
14 MB
Peak Memory Usage:
21 MB
[backgroundTaskHost.exe](#)
Process ID:
6584
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\System32\backgroundTaskHost.exe
Memory Usage:
68 MB
Peak Memory Usage:
69 MB
[backgroundTaskHost.exe](#)
Process ID:
6064
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\System32\backgroundTaskHost.exe
Memory Usage:
28 MB
Peak Memory Usage:
28 MB
[csrss.exe](#)
Process ID:
532
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\csrss.exe
Memory Usage:
4.07 MB
Peak Memory Usage:
4.16 MB
[csrss.exe](#)
Process ID:
620
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\csrss.exe
Memory Usage:
6.45 MB
Peak Memory Usage:
18 MB
[dasHost.exe](#)
Process ID:
2688
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\dasHost.exe

Memory Usage:
12 MB
Peak Memory Usage:
13 MB
[DipAwayMode.exe](#)
Process ID:
3164
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\ASUS\AI Suite III\DIP4\DIPAwayMode\DipAwayMode.exe
Memory Usage:
16 MB
Peak Memory Usage:
17 MB
[dllhost.exe](#)
Process ID:
9212
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\dllhost.exe
Memory Usage:
5.21 MB
Peak Memory Usage:
5.21 MB
[dllhost.exe](#)
Process ID:
5564
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\dllhost.exe
Memory Usage:
5.43 MB
Peak Memory Usage:
5.43 MB
[dllhost.exe](#)
Process ID:
4796
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\dllhost.exe
Memory Usage:
9.61 MB
Peak Memory Usage:
9.61 MB
[dms_svc.exe](#)
Process ID:
3056
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\DigiOn\DiXiM BD Burner 2013 for I-O DATA\dms_svc.exe
Memory Usage:

47 MB
Peak Memory Usage:
47 MB
[DTSU2PAuSrv64.exe](#)
Process ID:
1560
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files\Realtek\Audio\HDA\DTSU2PAuSrv64.exe
Memory Usage:
6.79 MB
Peak Memory Usage:
6.79 MB
[dwm.exe](#)
Process ID:
1016
User:
DWM-1
Domain:
Window Manager
Path:
C:\Windows\System32\dwm.exe
Memory Usage:
42 MB
Peak Memory Usage:
48 MB
[E_S40RPB.EXE](#)
Process ID:
8
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\ProgramData\EPSON\EPW!3 SSRP\E_S40RPB.EXE
Memory Usage:
3.42 MB
Peak Memory Usage:
3.46 MB
[EPUShortCut.exe](#)
Process ID:
8212
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\ASUS\AI Suite III\DIP4\DIPAwayMode\EPUShortCut.exe
Memory Usage:
11 MB
Peak Memory Usage:
11 MB
[explorer.exe](#)
Process ID:
5860
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\explorer.exe
Memory Usage:
82 MB

Peak Memory Usage:
88 MB
[EzUpdt.exe](#)
Process ID:
2068
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\ASUS\AI Suite III\EZ Update\EzUpdt.exe
Memory Usage:
14 MB
Peak Memory Usage:
14 MB
[HeciServer.exe](#)
Process ID:
3256
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files\Intel\iCLS Client\HeciServer.exe
Memory Usage:
6.68 MB
Peak Memory Usage:
6.74 MB
[hueyPROTray.exe](#)
Process ID:
7816
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\Pantone\hueyPRO\hueyPROTray.exe
Memory Usage:
17 MB
Peak Memory Usage:
17 MB
[IAAnotif.exe](#)
Process ID:
7716
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\Intel\Intel Matrix Storage Manager\IAAnotif.exe
Memory Usage:
9.23 MB
Peak Memory Usage:
9.23 MB
[IAANTmon.exe](#)
Process ID:
2592
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Intel\Intel Matrix Storage Manager\IAANTmon.exe
Memory Usage:
8.15 MB
Peak Memory Usage:

9.64 MB

[IAStorDataMgrSvc.exe](#)

Process ID:

5492

User:

SYSTEM

Domain:

NT AUTHORITY

Path:

C:\Program Files\Intel\Intel Rapid Storage Technology\IAStorDataMgrSvc.exe

Memory Usage:

44 MB

Peak Memory Usage:

45 MB

[IAStorIconLaunch.exe](#)

Process ID:

5184

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Program Files\Intel\Intel Rapid Storage Technology\IAStorIconLaunch.exe

Memory Usage:

5.12 MB

Peak Memory Usage:

5.12 MB

[ICCPProxy.exe](#)

Process ID:

6924

User:

SYSTEM

Domain:

NT AUTHORITY

Path:

C:\Program Files (x86)\Intel\Intel Integrated Clock Controller Service\ICCPProxy.exe

Memory Usage:

6.60 MB

Peak Memory Usage:

6.63 MB

[igfxCUIService.exe](#)

Process ID:

1316

User:

SYSTEM

Domain:

NT AUTHORITY

Path:

C:\Windows\System32\igfxCUIService.exe

Memory Usage:

8.33 MB

Peak Memory Usage:

8.38 MB

[igfxEM.exe](#)

Process ID:

6620

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Windows\System32\igfxEM.exe

Memory Usage:

12 MB

Peak Memory Usage:

12 MB

igfxHK.exe

Process ID:

6720

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Windows\System32\igfxHK.exe

Memory Usage:

8.74 MB

Peak Memory Usage:

8.74 MB

ImeBroker.exe

Process ID:

8644

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Windows\System32\IME\SHARED\ImeBroker.exe

Memory Usage:

20 MB

Peak Memory Usage:

20 MB

iPodService.exe

Process ID:

6660

User:

SYSTEM

Domain:

NT AUTHORITY

Path:

C:\Program Files\iPod\bin\iPodService.exe

Memory Usage:

7.68 MB

Peak Memory Usage:

7.72 MB

iTunesHelper.exe

Process ID:

7300

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Program Files\iTunes\iTunesHelper.exe

Memory Usage:

15 MB

Peak Memory Usage:

15 MB

iusb3mon.exe

Process ID:

7664

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Program Files (x86)\Intel\Intel USB 3.0 eXtensible Host Controller Driver\Application\iusb3mon.exe

Memory Usage:

6.39 MB

Peak Memory Usage:

6.44 MB

jhi_service.exe

Process ID:
3916
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Intel\Intel Management Engine Components\DAL\jhi_service.exe
Memory Usage:
5.44 MB
Peak Memory Usage:
5.44 MB
[jusched.exe](#)
Process ID:
8660
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\Common Files\Java\Java Update\jusched.exe
Memory Usage:
6.09 MB
Peak Memory Usage:
6.09 MB
[LMS.exe](#)
Process ID:
540
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Intel\Intel Management Engine Components\LMS\LMS.exe
Memory Usage:
11 MB
Peak Memory Usage:
12 MB
[LogiRegistryService.exe](#)
Process ID:
3236
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files\Logitech Gaming Software\Drivers\APOSservice\LogiRegistryService.exe
Memory Usage:
5.56 MB
Peak Memory Usage:
5.56 MB
[lsass.exe](#)
Process ID:
768
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\lsass.exe
Memory Usage:
18 MB
Peak Memory Usage:
18 MB
[LSSrvc.exe](#)
Process ID:

3068
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Common Files\LightScribe\LSSrv.exe
Memory Usage:
5.65 MB
Peak Memory Usage:
5.77 MB
[mDNSResponder.exe](#)
Process ID:
3140
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files\Bonjour\mDNSResponder.exe
Memory Usage:
5.84 MB
Peak Memory Usage:
6.00 MB
[MpCmdRun.exe](#)
Process ID:
6008
User:
NETWORK SERVICE
Domain:
NT AUTHORITY
Path:
C:\Program Files\Windows Defender\MpCmdRun.exe
Memory Usage:
10 MB
Peak Memory Usage:
11 MB
[mqsvc.exe](#)
Process ID:
3244
User:
NETWORK SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\mqsvc.exe
Memory Usage:
12 MB
Peak Memory Usage:
12 MB
[MsMpEng.exe](#)
Process ID:
3432
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files\Windows Defender\MsMpEng.exe
Memory Usage:
142 MB
Peak Memory Usage:
145 MB
[nassvc.exe](#)
Process ID:
3264

User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\BUFFALO\NASNAVI\nassvc.exe
Memory Usage:
7.24 MB
Peak Memory Usage:
7.30 MB
[NASvc.exe](#)
Process ID:
5672
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Nero\Update\NASvc.exe
Memory Usage:
7.98 MB
Peak Memory Usage:
8.02 MB
[NisSrv.exe](#)
Process ID:
5144
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:
C:\Program Files\Windows Defender\NisSrv.exe
Memory Usage:
6.50 MB
Peak Memory Usage:
39 MB
[nlssrv32.exe](#)
Process ID:
3360
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\SysWOW64\nlssrv32.exe
Memory Usage:
6.55 MB
Peak Memory Usage:
6.61 MB
[PresentationFontCache.exe](#)
Process ID:
3312
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\Microsoft.NET\Framework64\v3.0\WPF\PresentationFontCache.exe
Memory Usage:
18 MB
Peak Memory Usage:
18 MB
[RAVBg64.exe](#)
Process ID:
7992
User:

Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files\Realtek\Audio\HDA\RAVBg64.exe
Memory Usage:
13 MB
Peak Memory Usage:
13 MB
[RemindersServer.exe](#)
Process ID:
2236
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2txyewy\RemindersServer.exe
Memory Usage:
22 MB
Peak Memory Usage:
22 MB
[RtkNGUI64.exe](#)
Process ID:
7696
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files\Realtek\Audio\HDA\RtkNGUI64.exe
Memory Usage:
12 MB
Peak Memory Usage:
12 MB
[RuntimeBroker.exe](#)
Process ID:
5528
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\System32\RuntimeBroker.exe
Memory Usage:
40 MB
Peak Memory Usage:
40 MB
[SearchFilterHost.exe](#)
Process ID:
1844
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\SearchFilterHost.exe
Memory Usage:
5.43 MB
Peak Memory Usage:
5.48 MB
[SearchIndexer.exe](#)
Process ID:
2568
User:
SYSTEM

Domain:
NT AUTHORITY
Path:
C:\Windows\System32\SearchIndexer.exe
Memory Usage:
28 MB
Peak Memory Usage:
28 MB
[SearchProtocolHost.exe](#)
Process ID:
6132
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\SearchProtocolHost.exe
Memory Usage:
9.88 MB
Peak Memory Usage:
9.91 MB
[SearchUI.exe](#)
Process ID:
6216
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2txyewy\SearchUI.exe
Memory Usage:
100 MB
Peak Memory Usage:
101 MB
[services.exe](#)
Process ID:
756
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\services.exe
Memory Usage:
8.21 MB
Peak Memory Usage:
8.47 MB
[ShellExperienceHost.exe](#)
Process ID:
2668
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\SystemApps\ShellExperienceHost_cw5n1h2txyewy\ShellExperienceHost.exe
Memory Usage:
65 MB
Peak Memory Usage:
71 MB
[sihost.exe](#)
Process ID:
1516
User:
Xxx
Domain:

Xxx-Machine
Path:
C:\Windows\System32\sihost.exe
Memory Usage:
19 MB
Peak Memory Usage:
19 MB
[SkypeC2CAutoUpdateSvc.exe](#)
Process ID:
2084
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Skype\Toolbars\AutoUpdate\SkypeC2CAutoUpdateSvc.exe
Memory Usage:
6.43 MB
Peak Memory Usage:
6.55 MB
[SkypeC2CPNRSvc.exe](#)
Process ID:
2580
User:
NETWORK SERVICE
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Skype\Toolbars\PNRSvc\SkypeC2CPNRSvc.exe
Memory Usage:
5.63 MB
Peak Memory Usage:
5.73 MB
[SkypeHost.exe](#)
Process ID:
5424
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files\WindowsApps\Microsoft.Messaging_2.15.20002.0_x86__8wekyb3d8bbwe\SkypeHost.exe
Memory Usage:
12 MB
Peak Memory Usage:
12 MB
[smss.exe](#)
Process ID:
360
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\smss.exe
Memory Usage:
1.16 MB
Peak Memory Usage:
1.18 MB
[SMSvcHost.exe](#)
Process ID:
3412
User:
LOCAL SERVICE
Domain:
NT AUTHORITY

Path:
C:\Windows\Microsoft.NET\Framework64\v4.0.30319\SMSvcHost.exe
Memory Usage:
23 MB
Peak Memory Usage:
23 MB

[SMSvcHost.exe](#)

Process ID:

4476

User:

NETWORK SERVICE

Domain:

NT AUTHORITY

Path:

C:\Windows\Microsoft.NET\Framework64\v4.0.30319\SMSvcHost.exe

Memory Usage:

14 MB

Peak Memory Usage:

14 MB

[Speccy64.exe](#)

Process ID:

8452

User:

Xxx

Domain:

Xxx-Machine

Path:

C:\Program Files\Speccy\Speccy64.exe

Memory Usage:

22 MB

Peak Memory Usage:

22 MB

[spoolsv.exe](#)

Process ID:

1636

User:

SYSTEM

Domain:

NT AUTHORITY

Path:

C:\Windows\System32\spoolsv.exe

Memory Usage:

14 MB

Peak Memory Usage:

15 MB

[sppsvc.exe](#)

Process ID:

3296

User:

NETWORK SERVICE

Domain:

NT AUTHORITY

Path:

C:\Windows\System32\sppsvc.exe

Memory Usage:

13 MB

Peak Memory Usage:

13 MB

[svchost.exe](#)

Process ID:

1236

User:

LOCAL SERVICE

Domain:

NT AUTHORITY

Path:

C:\Windows\System32\svchost.exe
Memory Usage:
36 MB
Peak Memory Usage:
39 MB
[svchost.exe](#)
Process ID:
1500
User:
NETWORK SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
18 MB
Peak Memory Usage:
18 MB
[svchost.exe](#)
Process ID:
2728
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
6.45 MB
Peak Memory Usage:
6.56 MB
[svchost.exe](#)
Process ID:
3044
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
23 MB
Peak Memory Usage:
24 MB
[svchost.exe](#)
Process ID:
1648
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
9.94 MB
Peak Memory Usage:
9.98 MB
[svchost.exe](#)
Process ID:
4776
User:
NETWORK SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe

Memory Usage:
6.23 MB
Peak Memory Usage:
8.38 MB
[svchost.exe](#)
Process ID:
3280
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
10 MB
Peak Memory Usage:
11 MB
[svchost.exe](#)
Process ID:
3404
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
20 MB
Peak Memory Usage:
21 MB
[svchost.exe](#)
Process ID:
488
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
29 MB
Peak Memory Usage:
30 MB
[svchost.exe](#)
Process ID:
5252
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
8.88 MB
Peak Memory Usage:
9.23 MB
[svchost.exe](#)
Process ID:
860
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:

22 MB
Peak Memory Usage:
22 MB
[svchost.exe](#)
Process ID:
916
User:
NETWORK SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
10 MB
Peak Memory Usage:
10 MB
[svchost.exe](#)
Process ID:
328
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
72 MB
Peak Memory Usage:
79 MB
[svchost.exe](#)
Process ID:
6972
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
32 MB
Peak Memory Usage:
33 MB
[svchost.exe](#)
Process ID:
752
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
13 MB
Peak Memory Usage:
13 MB
[svchost.exe](#)
Process ID:
1028
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
35 MB

Peak Memory Usage:
36 MB
[svchost.exe](#)
Process ID:
1152
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
33 MB
Peak Memory Usage:
33 MB
[svchost.exe](#)
Process ID:
8156
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
4.75 MB
Peak Memory Usage:
5.09 MB
[svchost.exe](#)
Process ID:
656
User:
LOCAL SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\svchost.exe
Memory Usage:
12 MB
Peak Memory Usage:
14 MB
[System](#)
Process ID:
4
Memory Usage:
164 KB
Peak Memory Usage:
2.47 MB
[System Idle Process](#)
Process ID:
0
[taskeng.exe](#)
Process ID:
1160
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\taskeng.exe
Memory Usage:
5.83 MB
Peak Memory Usage:
5.85 MB
[taskhostw.exe](#)
Process ID:

5540
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\taskhostw.exe
Memory Usage:
6.58 MB
Peak Memory Usage:
6.60 MB
[taskhostw.exe](#)
Process ID:
2660
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Windows\System32\taskhostw.exe
Memory Usage:
16 MB
Peak Memory Usage:
16 MB
[U3BoostSvr64.exe](#)
Process ID:
7740
User:
Xxx
Domain:
Xxx-Machine
Path:
C:\Program Files (x86)\ASUS\AI Suite III\USB 3.0 Boost\U3BoostSvr64.exe
Memory Usage:
13 MB
Peak Memory Usage:
13 MB
[UMVPFSrv.exe](#)
Process ID:
1380
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Program Files (x86)\Common Files\logishrd\LVMVFM\UMVPFSrv.exe
Memory Usage:
5.17 MB
Peak Memory Usage:
5.27 MB
[wininit.exe](#)
Process ID:
632
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\wininit.exe
Memory Usage:
4.73 MB
Peak Memory Usage:
4.80 MB
[winlogon.exe](#)
Process ID:
700

User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\winlogon.exe
Memory Usage:
8.59 MB
Peak Memory Usage:
15 MB
[WmiPrvSE.exe](#)
Process ID:
2796
User:
NETWORK SERVICE
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\wbem\WmiPrvSE.exe
Memory Usage:
14 MB
Peak Memory Usage:
14 MB
[WmiPrvSE.exe](#)
Process ID:
5788
User:
SYSTEM
Domain:
NT AUTHORITY
Path:
C:\Windows\System32\wbem\WmiPrvSE.exe
Memory Usage:
7.34 MB
Peak Memory Usage:
7.34 MB

[Device Tree](#)

[ACPI x64-based PC](#)

[Microsoft ACPI-Compliant System](#)

ACPI Fan

ACPI Fan

ACPI Fan

ACPI Fan

ACPI Fan

ACPI Fixed Feature Button

ACPI Power Button

ACPI Thermal Zone

ACPI Thermal Zone

AMDA00 Interface

Intel Core i7-4770K CPU @ 3.50GHz

Intel Core i7-4770K CPU @ 3.50GHz

Intel Core i7-4770K CPU @ 3.50GHz

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Intel Core i7-4770K CPU @ 3.50GHz

Microsoft Windows Management Interface for ACPI

[PCI Express Root Complex](#)

Intel 4th Gen Core processor DRAM Controller - 0C00

Intel 8 Series/C220 Series PCI Express Root Port #1 - 8C10

Intel 8 Series/C220 Series SMBus Controller - 8C22

Intel Ethernet Connection I217-V

Intel Management Engine Interface

Intel Xeon processor E3 - 1200 v3/4th Gen Core processor PCI Express x16 Controller - 0C01

Microsoft Windows Management Interface for ACPI

Motherboard resources
System board
Intel(R) HD Graphics 4600
ACER P221W
Intel(R) USB 3.0 eXtensible Host Controller - 1.0 (Microsoft)
USB Root Hub (xHCI)
Generic SuperSpeed USB Hub
Generic USB Hub
USB Composite Device
USB Input Device
Logitech HID-Compliant Keyboard (106 keys)
Logitech Driver Interface
Logitech HID-Compliant Keyboard
HID-compliant system controller
Logitech Driver Interface
Logitech HID Keyboard Consumer Controls
Logitech Driver Interface
Logitech USB Camera (Webcam Pro 9000)
Logitech Webcam Pro 9000
USB Audio Device
Microphone (USB Audio Device)
USB Input Device
HID-compliant vendor-defined device
USB Composite Device
USB Input Device
Logitech Optical Gaming Mouse G300/G300s
Logitech Gaming HID Device
USB Input Device
HID Keyboard Device
HID-compliant vendor-defined device
Intel(R) 8 Series/C220 Series USB EHCI #2 - 8C2D
USB Root Hub
Generic USB Hub
High Definition Audio Controller
Realtek High Definition Audio
Realtek Digital Output (Realtek High Definition Audio)
Realtek Digital Output(Optical) (Realtek High Definition Audio)
Speakers (Realtek High Definition Audio)
Intel(R) 8 Series/C220 Series PCI Express Root Port #6 - 8C1A
Asmedia 106x SATA Controller
Intel(R) 8 Series/C220 Series USB EHCI #1 - 8C26
USB Root Hub
Generic USB Hub
Intel(R) Z87 LPC Controller - 8C44
Direct memory access controller
High precision event timer
Legacy device
Motherboard resources
Motherboard resources
Motherboard resources
Motherboard resources
Numeric data processor
Programmable interrupt controller
System CMOS/real time clock
System timer
Intel(R) 8 Series/C220 Chipset Family SATA AHCI Controller
ATAPI DVD A DH20A3S
Hitachi HDP725032GLA360
Hitachi HDS721616PLA380
INTEL SSDSA2CW080G3
INTEL SSDSA2CW160G3



CPU

Intel Core i7 4770K

Cores:

4

Threads:
8
Name:
Intel Core i7 4770K
Code Name:
Haswell
Package:
Socket 1150 LGA
Technology:
22nm
Specification:
Intel Core i7-4770K CPU @ 3.50GHz
Family:
6
Extended Family:
6
Model:
C
Extended Model:
3C
Stepping:
3
Revision:
C0
Instructions:
MMX, SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, Intel 64, NX, VMX, AES, AVX, AVX2, FMA3
Virtualization:
Supported, Disabled
Hyperthreading:
Supported, Enabled
Fan Speed:
1005 RPM
Bus Speed:
100.0 MHz
Stock Core Speed:
3500 MHz
Stock Bus Speed:
100 MHz
Average Temperature:
38 °C
[Caches](#)
L1 Data Cache Size:
4 x 32 KBytes
L1 Instructions Cache Size:
4 x 32 KBytes
L2 Unified Cache Size:
4 x 256 KBytes
L3 Unified Cache Size:
8192 KBytes
[Cores](#)
[Core 0](#)
Core Speed:
799.8 MHz
Multiplier:
x 8.0
Bus Speed:
100.0 MHz
Temperature:
38 °C
Threads:
APIC ID: 0, 1
[Core 1](#)
Core Speed:
799.8 MHz
Multiplier:
x 8.0

Bus Speed:
100.0 MHz
Temperature:
38 °C
Threads:
APIC ID: 2, 3
[Core 2](#)
Core Speed:
799.8 MHz
Multiplier:
x 8.0
Bus Speed:
100.0 MHz
Temperature:
38 °C
Threads:
APIC ID: 4, 5
[Core 3](#)
Core Speed:
799.8 MHz
Multiplier:
x 8.0
Bus Speed:
100.0 MHz
Temperature:
37 °C
Threads:
APIC ID: 6, 7



RAM

[Memory slots](#)

Total memory slots:
4
Used memory slots:
2
Free memory slots:
2

[Memory](#)

Type:
DDR3
Size:
16384 MBytes
Channels #:
Dual
DRAM Frequency:
799.9 MHz
CAS# Latency (CL):
9 clocks
RAS# to CAS# Delay (tRCD):
9 clocks
RAS# Precharge (tRP):
9 clocks
Cycle Time (tRAS):
24 clocks
Command Rate (CR):
2T

[Physical Memory](#)

Memory Usage:
12 %
Total Physical:
16 GB
Available Physical:
14 GB
Total Virtual:
16 GB
Available Virtual:

14 GB

[SPD](#)

Number Of SPD Modules:

2

[Slot #1](#)

Type:

DDR3

Size:

8192 MBytes

Manufacturer:

G.Skill

Max Bandwidth:

PC3-10700 (667 MHz)

Part Number:

F3-1600C9-8GAR

SPD Ext.:

XMP

[Timing table](#)

[JEDEC #1](#)

Frequency:

381.0 MHz

CAS# Latency:

5.0

RAS# To CAS#:

5

RAS# Precharge:

5

tRAS:

14

tRC:

19

Voltage:

1.500 V

[JEDEC #2](#)

Frequency:

457.1 MHz

CAS# Latency:

6.0

RAS# To CAS#:

6

RAS# Precharge:

6

tRAS:

17

tRC:

23

Voltage:

1.500 V

[JEDEC #3](#)

Frequency:

533.3 MHz

CAS# Latency:

7.0

RAS# To CAS#:

7

RAS# Precharge:

7

tRAS:

20

tRC:

27

Voltage:

1.500 V

[JEDEC #4](#)

Frequency:

609.5 MHz

CAS# Latency:
8.0
RAS# To CAS#:
8
RAS# Precharge:
8
tRAS:
22
tRC:
30
Voltage:
1.500 V
[JEDEC #5](#)
Frequency:
666.7 MHz
CAS# Latency:
9.0
RAS# To CAS#:
9
RAS# Precharge:
9
tRAS:
24
tRC:
33
Voltage:
1.500 V
[JEDEC #6](#)
Frequency:
666.7 MHz
CAS# Latency:
10.0
RAS# To CAS#:
9
RAS# Precharge:
9
tRAS:
24
tRC:
33
Voltage:
1.500 V
[XMP-1600](#)
Frequency:
800 MHz
CAS# Latency:
9.0
RAS# To CAS#:
9
RAS# Precharge:
9
tRAS:
24
Voltage:
1.500 V
[Slot #2](#)
Type:
DDR3
Size:
8192 MBytes
Manufacturer:
G.Skill
Max Bandwidth:
PC3-10700 (667 MHz)
Part Number:
F3-1600C9-8GAR

SPD Ext.:
XMP
[Timing table](#)
[JEDEC #1](#)
Frequency:
381.0 MHz
CAS# Latency:
5.0
RAS# To CAS#:
5
RAS# Precharge:
5
tRAS:
14
tRC:
19
Voltage:
1.500 V
[JEDEC #2](#)
Frequency:
457.1 MHz
CAS# Latency:
6.0
RAS# To CAS#:
6
RAS# Precharge:
6
tRAS:
17
tRC:
23
Voltage:
1.500 V
[JEDEC #3](#)
Frequency:
533.3 MHz
CAS# Latency:
7.0
RAS# To CAS#:
7
RAS# Precharge:
7
tRAS:
20
tRC:
27
Voltage:
1.500 V
[JEDEC #4](#)
Frequency:
609.5 MHz
CAS# Latency:
8.0
RAS# To CAS#:
8
RAS# Precharge:
8
tRAS:
22
tRC:
30
Voltage:
1.500 V
[JEDEC #5](#)
Frequency:
666.7 MHz

CAS# Latency:
9.0
RAS# To CAS#:
9
RAS# Precharge:
9
tRAS:
24
tRC:
33
Voltage:
1.500 V
[JEDEC #6](#)
Frequency:
666.7 MHz
CAS# Latency:
10.0
RAS# To CAS#:
9
RAS# Precharge:
9
tRAS:
24
tRC:
33
Voltage:
1.500 V
[XMP-1600](#)
Frequency:
800 MHz
CAS# Latency:
9.0
RAS# To CAS#:
9
RAS# Precharge:
9
tRAS:
24
Voltage:
1.500 V



Motherboard

Manufacturer:
ASUSTeK COMPUTER INC.
Model:
Z87-PRO (SOCKET 1150)
Version:
Rev 1.xx
Chipset Vendor:
Intel
Chipset Model:
Haswell
Chipset Revision:
06
Southbridge Vendor:
Intel
Southbridge Model:
Z87
Southbridge Revision:
C2
System Temperature:
28 °C
[BIOS](#)
Brand:
American Megatrends Inc.
Version:

2103
Date:
18-Aug-14
[Voltage](#)
+5V:
5.160 V
+3.3V:
3.328 V
+12V:
12.384 V
VIN3:
0.840 V
VIN4:
0.096 V
VCORE:
1.776 V
[PCI Data](#)
[Slot PCI-E](#)
Slot Type:
PCI-E
Slot Usage:
Available
Data lanes:
x1
Slot Designation:
PCIEX1_1
Characteristics:
3.3V, Shared, PME
Slot Number:
0
[Slot PCI-E](#)
Slot Type:
PCI-E
Slot Usage:
Available
Data lanes:
x16
Slot Designation:
PCIEX16_1
Characteristics:
3.3V, Shared, PME
Slot Number:
1
[Slot PCI-E](#)
Slot Type:
PCI-E
Slot Usage:
Available
Data lanes:
x1
Slot Designation:
PCIEX1_2
Characteristics:
3.3V, Shared, PME
Slot Number:
2
[Slot PCI-E](#)
Slot Type:
PCI-E
Slot Usage:
Available
Data lanes:
x1
Slot Designation:
PCIEX1_3
Characteristics:

3.3V, Shared, PME
Slot Number:

3

Slot PCI-E

Slot Type:

PCI-E

Slot Usage:

Available

Data lanes:

x8

Slot Designation:

PCIEX16_2

Characteristics:

3.3V, Shared, PME

Slot Number:

4

Slot PCI-E

Slot Type:

PCI-E

Slot Usage:

Available

Data lanes:

x1

Slot Designation:

PCIEX1_4

Characteristics:

3.3V, Shared, PME

Slot Number:

5

Slot PCI-E

Slot Type:

PCI-E

Slot Usage:

Available

Data lanes:

x4

Slot Designation:

PCIEX16_3

Characteristics:

3.3V, Shared, PME

Slot Number:

6



Graphics

Monitor

Name:

P223W on Intel HD Graphics 4600

Current Resolution:

1680x1050 pixels

Work Resolution:

1549x1050 pixels

State:

Enabled, Primary

Monitor Width:

1680

Monitor Height:

1050

Monitor BPP:

32 bits per pixel

Monitor Frequency:

60 Hz

Device:

\\.\DISPLAY1\Monitor0

Intel HD Graphics 4600

Manufacturer:

Intel

Model:
HD Graphics 4600
Device ID:
8086-0412
Revision:
7
Subvendor:
ASUSTek Computer Inc (1043)
Current Performance Level:
Level 0
Technology:
22 nm
Driver version:
20.19.15.4463
Count of performance levels : 1
Level 1 - "Perf Level 0"
GPU Clock:
599 MHz



Storage
Hard drives
Hitachi HDS721616PLA380
Manufacturer:
Hitachi
Product Family:
Deskstar
Series Prefix:
Standard
Model Capacity For This Specific Drive:
160GB
Heads:
16
Cylinders:
19,457
Tracks:
4,961,535
Sectors:
312,576,705
SATA type:
SATA-II 3.0Gb/s
Device type:
Fixed
ATA Standard:
ATA/ATAPI-7
Serial Number:
PVG904ZFTWD4GV
Firmware Version Number:
P22OABEA
LBA Size:
48-bit LBA
Power On Count:
4684 times
Power On Time:
350.5 days
Features:
S.M.A.R.T., APM, AAM, NCQ
Max. Transfer Mode:
SATA II 3.0Gb/s
Used Transfer Mode:
SATA II 3.0Gb/s
Interface:
SATA
Capacity:
149 GB
Real size:
160,041,885,696 bytes

RAID Type:

None

[S.M.A.R.T](#)

Status:

Good

Temperature:

33 °C

Temperature Range:

OK (less than 50 °C)

[S.M.A.R.T attributes](#)

[01](#)

Attribute name:

Read Error Rate

Real value:

0

Current:

85

Worst:

85

Threshold:

16

Raw Value:

00001000E5

Status:

Good

[02](#)

Attribute name:

Throughput Performance

Real value:

0

Current:

100

Worst:

100

Threshold:

50

Raw Value:

0000000000

Status:

Good

[03](#)

Attribute name:

Spin-Up Time

Real value:

10485920 ms

Current:

125

Worst:

125

Threshold:

24

Raw Value:

0000A000A0

Status:

Good

[04](#)

Attribute name:

Start/Stop Count

Real value:

9,425

Current:

98

Worst:

98

Threshold:

0

Raw Value:
00000024D1
Status:
Good
05
Attribute name:
Reallocated Sectors Count
Real value:
0
Current:
100
Worst:
100
Threshold:
5
Raw Value:
0000000000
Status:
Good
07
Attribute name:
Seek Error Rate
Real value:
0
Current:
100
Worst:
100
Threshold:
67
Raw Value:
0000000000
Status:
Good
08
Attribute name:
Seek Time Performance
Real value:
0
Current:
100
Worst:
100
Threshold:
20
Raw Value:
0000000000
Status:
Good
09
Attribute name:
Power-On Hours (POH)
Real value:
350d 11h
Current:
99
Worst:
99
Threshold:
0
Raw Value:
00000020DB
Status:
Good
0A
Attribute name:

Spin Retry Count

Real value:

0

Current:

100

Worst:

100

Threshold:

60

Raw Value:

0000000000

Status:

Good

0C

Attribute name:

Device Power Cycle Count

Real value:

4,684

Current:

99

Worst:

99

Threshold:

0

Raw Value:

000000124C

Status:

Good

C0

Attribute name:

Power-off Retract Count

Real value:

10,059

Current:

92

Worst:

92

Threshold:

0

Raw Value:

000000274B

Status:

Good

C1

Attribute name:

Load/Unload Cycle Count

Real value:

10,059

Current:

92

Worst:

92

Threshold:

0

Raw Value:

000000274B

Status:

Good

C2

Attribute name:

Temperature

Real value:

32 °C

Current:

187

Worst:

187
Threshold:
0
Raw Value:
00000A0020
Status:
Good
[C4](#)
Attribute name:
Reallocation Event Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[C5](#)
Attribute name:
Current Pending Sector Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[C6](#)
Attribute name:
Uncorrectable Sector Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[C7](#)
Attribute name:
UltraDMA CRC Error Count
Real value:
0
Current:
200
Worst:
253
Threshold:
0
Raw Value:
0000000000
Status:

Good
Partition 0
Partition ID:
Disk #0, Partition #0
Disk Letter:
F:
File System:
NTFS
Volume Serial Number:
C4ECE841
Size:
149 GB
Used Space:
70 GB (47%)
Free Space:
78 GB (53%)
INTEL SSDSA2CW080G3
Manufacturer:
Intel
Heads:
16
Cylinders:
9,729
Tracks:
2,480,895
Sectors:
156,296,385
SATA type:
SATA-II 3.0Gb/s
Device type:
Fixed
ATA Standard:
ATA8-ACS
Serial Number:
CVPR114102W6080BGN
Firmware Version Number:
4PC10362
LBA Size:
48-bit LBA
Power On Count:
2902 times
Power On Time:
134.5 days
Speed:
Not used (SSD Drive)
Features:
S.M.A.R.T., NCQ, TRIM, SSD
Max. Transfer Mode:
SATA II 3.0Gb/s
Used Transfer Mode:
SATA II 3.0Gb/s
Interface:
SATA
Capacity:
74 GB
Real size:
80,026,361,856 bytes
RAID Type:
None
S.M.A.R.T
Status:
Good
S.M.A.R.T attributes
03
Attribute name:
Spin-Up Time

Real value:
0 ms
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
04
Attribute name:
Start/Stop Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
05
Attribute name:
Reallocated Sectors Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
09
Attribute name:
Power-On Hours (POH)
Real value:
134d 11h
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000C9B
Status:
Good
0C
Attribute name:
Device Power Cycle Count
Real value:
2,902
Current:
100
Worst:
100

Threshold:
0
Raw Value:
0000000B56
Status:
Good
AA
Attribute name:
Available Reserved Space
Real value:
0
Current:
100
Worst:
100
Threshold:
10
Raw Value:
0000000000
Status:
Good
AB
Attribute name:
Program Fail Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
AC
Attribute name:
Erase Fail Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
B7
Attribute name:
SATA Downshift Error Count
Real value:
1,062
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000426
Status:
Good

B8

Attribute name:

End-to-End error / IOEDC

Real value:

0

Current:

100

Worst:

100

Threshold:

90

Raw Value:

0000000000

Status:

Good

BB

Attribute name:

Uncorrectable Error Count

Real value:

0

Current:

100

Worst:

100

Threshold:

0

Raw Value:

0000000000

Status:

Good

C0

Attribute name:

Unsafe Shutdown Count

Real value:

42

Current:

100

Worst:

100

Threshold:

0

Raw Value:

000000002A

Status:

Good

C7

Attribute name:

UltraDMA CRC Error Count

Real value:

0

Current:

100

Worst:

100

Threshold:

0

Raw Value:

0000000000

Status:

Good

E1

Attribute name:

Host Writes

Real value:

43,888

Current:

100
Worst:
100
Threshold:
0
Raw Value:
000000AB70
Status:
Good
E2
Attribute name:
Timed Workload Media Wear
Real value:
65,535
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000FFFF
Status:
Good
E3
Attribute name:
Timed Workload Host Read/Write Ratio
Real value:
65,535
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000FFFF
Status:
Good
E4
Attribute name:
Timed Workload Timer
Real value:
65,535
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000FFFF
Status:
Good
E8
Attribute name:
Available Reserved Space
Real value:
0
Current:
100
Worst:
100
Threshold:
10
Raw Value:

0000000000
Status:
Good
[E9](#)
Attribute name:
Media Wearout Indicator
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[F1](#)
Attribute name:
Total LBAs Written
Real value:
43,888
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000AB70
Status:
Good
[F2](#)
Attribute name:
Total LBAs Read
Real value:
58,308
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000E3C4
Status:
Good
[Partition 0](#)
Partition ID:
Disk #1, Partition #0
Disk Letter:
E:
File System:
NTFS
Volume Serial Number:
DC4EF132
Size:
74 GB
Used Space:
46 GB (61%)
Free Space:
28.4 GB (39%)
[INTEL SSDSA2CW160G3](#)
Manufacturer:
Intel

Heads:
16
Cylinders:
73,444
Tracks:
16,451,456
Sectors:
312,577,664
SATA type:
SATA-II 3.0Gb/s
Device type:
Fixed
ATA Standard:
ATA8-ACS
Serial Number:
CVPR1092004P160DGN
Firmware Version Number:
4PC10362
LBA Size:
48-bit LBA
Power On Count:
2903 times
Power On Time:
136.4 days
Speed:
Not used (SSD Drive)
Features:
S.M.A.R.T., NCQ, TRIM, SSD
Max. Transfer Mode:
SATA II 3.0Gb/s
Used Transfer Mode:
SATA II 3.0Gb/s
Interface:
SATA
Capacity:
149 GB
Real size:
160,041,885,696 bytes
RAID Type:
None
[S.M.A.R.T](#)
Status:
Good
[S.M.A.R.T attributes](#)
[03](#)
Attribute name:
Spin-Up Time
Real value:
0 ms
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[04](#)
Attribute name:
Start/Stop Count
Real value:
0
Current:
100

Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
05
Attribute name:
Reallocated Sectors Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
09
Attribute name:
Power-On Hours (POH)
Real value:
136d 9h
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000CC9
Status:
Good
0C
Attribute name:
Device Power Cycle Count
Real value:
2,903
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000B57
Status:
Good
AA
Attribute name:
Available Reserved Space
Real value:
0
Current:
100
Worst:
100
Threshold:
10
Raw Value:
0000000000

Status:
Good
[AB](#)
Attribute name:
Program Fail Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[AC](#)
Attribute name:
Erase Fail Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[B7](#)
Attribute name:
SATA Downshift Error Count
Real value:
1,060
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000424
Status:
Good
[B8](#)
Attribute name:
End-to-End error / IOEDC
Real value:
0
Current:
100
Worst:
100
Threshold:
90
Raw Value:
0000000000
Status:
Good
[BB](#)
Attribute name:
Uncorrectable Error Count
Real value:

0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[C0](#)
Attribute name:
Unsafe Shutdown Count
Real value:
42
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000002A
Status:
Good
[C7](#)
Attribute name:
UltraDMA CRC Error Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[E1](#)
Attribute name:
Host Writes
Real value:
155,511
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000025F77
Status:
Good
[E2](#)
Attribute name:
Timed Workload Media Wear
Real value:
65,535
Current:
100
Worst:
100
Threshold:

0
Raw Value:
000000FFFF
Status:
Good
[E3](#)
Attribute name:
Timed Workload Host Read/Write Ratio
Real value:
65,535
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000FFFF
Status:
Good
[E4](#)
Attribute name:
Timed Workload Timer
Real value:
65,535
Current:
100
Worst:
100
Threshold:
0
Raw Value:
000000FFFF
Status:
Good
[E8](#)
Attribute name:
Available Reserved Space
Real value:
0
Current:
100
Worst:
100
Threshold:
10
Raw Value:
0000000000
Status:
Good
[E9](#)
Attribute name:
Media Wearout Indicator
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[F1](#)

Attribute name:

Total LBAs Written

Real value:

155,511

Current:

100

Worst:

100

Threshold:

0

Raw Value:

0000025F77

Status:

Good

[F2](#)

Attribute name:

Total LBAs Read

Real value:

263,564

Current:

100

Worst:

100

Threshold:

0

Raw Value:

000004058C

Status:

Good

[Partition 0](#)

Partition ID:

Disk #2, Partition #0

File System:

NTFS

Volume Serial Number:

FA2850C6

Size:

99 MB

Used Space:

33.7 MB (33%)

Free Space:

66 MB (67%)

[Partition 1](#)

Partition ID:

Disk #2, Partition #1

Disk Letter:

C:

File System:

NTFS

Volume Serial Number:

9A2B1D28

Size:

148 GB

Used Space:

74 GB (50%)

Free Space:

73 GB (50%)

[Partition 2](#)

Partition ID:

Disk #2, Partition #2

File System:

NTFS

Volume Serial Number:

A66C11F4

Size:

449 MB

Used Space:
13.8 MB (3%)
Free Space:
436 MB (97%)
[Partition 3](#)
Partition ID:
Disk #2, Partition #3
File System:
NTFS
Volume Serial Number:
DA32BCDB
Size:
449 MB
Used Space:
340 MB (75%)
Free Space:
109 MB (25%)
[Hitachi HDP725032GLA360](#)
Manufacturer:
Hitachi
Product Family:
Deskstar
Series Prefix:
Unknown
Model Capacity For This Specific Drive:
320GB
Heads:
16
Cylinders:
38,913
Tracks:
9,922,815
Sectors:
625,137,345
SATA type:
SATA-II 3.0Gb/s
Device type:
Fixed
ATA Standard:
ATA8-ACS
Serial Number:
GEB330RC08JUYF
Firmware Version Number:
GM30A52A
LBA Size:
48-bit LBA
Power On Count:
4646 times
Power On Time:
349.9 days
Speed:
7200 RPM
Features:
S.M.A.R.T., APM, AAM, NCQ
Max. Transfer Mode:
SATA II 3.0Gb/s
Used Transfer Mode:
SATA II 3.0Gb/s
Interface:
SATA
Capacity:
298 GB
Real size:
320,072,933,376 bytes
RAID Type:
None

S.M.A.R.T

Status:

Good

Temperature:

31 °C

Temperature Range:

OK (less than 50 °C)

S.M.A.R.T attributes

01

Attribute name:

Read Error Rate

Real value:

0

Current:

100

Worst:

100

Threshold:

16

Raw Value:

0000000001

Status:

Good

02

Attribute name:

Throughput Performance

Real value:

154

Current:

130

Worst:

130

Threshold:

54

Raw Value:

000000009A

Status:

Good

03

Attribute name:

Spin-Up Time

Real value:

21299525 ms

Current:

118

Worst:

118

Threshold:

24

Raw Value:

0001450145

Status:

Good

04

Attribute name:

Start/Stop Count

Real value:

11,642

Current:

98

Worst:

98

Threshold:

0

Raw Value:

0000002D7A

Status:
Good
05
Attribute name:
Reallocated Sectors Count
Real value:
0
Current:
100
Worst:
100
Threshold:
5
Raw Value:
0000000000
Status:
Good
07
Attribute name:
Seek Error Rate
Real value:
0
Current:
100
Worst:
100
Threshold:
67
Raw Value:
0000000000
Status:
Good
08
Attribute name:
Seek Time Performance
Real value:
30
Current:
129
Worst:
129
Threshold:
20
Raw Value:
000000001E
Status:
Good
09
Attribute name:
Power-On Hours (POH)
Real value:
349d 21h
Current:
99
Worst:
99
Threshold:
0
Raw Value:
00000020CD
Status:
Good
0A
Attribute name:
Spin Retry Count
Real value:

0
Current:
100
Worst:
100
Threshold:
60
Raw Value:
0000000000
Status:
Good
0C
Attribute name:
Device Power Cycle Count
Real value:
4,646
Current:
99
Worst:
99
Threshold:
0
Raw Value:
0000001226
Status:
Good
C0
Attribute name:
Power-off Retract Count
Real value:
12,337
Current:
90
Worst:
90
Threshold:
0
Raw Value:
0000003031
Status:
Good
C1
Attribute name:
Load/Unload Cycle Count
Real value:
12,337
Current:
90
Worst:
90
Threshold:
0
Raw Value:
0000003031
Status:
Good
C2
Attribute name:
Temperature
Real value:
31 °C
Current:
193
Worst:
193
Threshold:

0
Raw Value:
000009001F
Status:
Good
[C4](#)
Attribute name:
Reallocation Event Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[C5](#)
Attribute name:
Current Pending Sector Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[C6](#)
Attribute name:
Uncorrectable Sector Count
Real value:
0
Current:
100
Worst:
100
Threshold:
0
Raw Value:
0000000000
Status:
Good
[C7](#)
Attribute name:
UltraDMA CRC Error Count
Real value:
0
Current:
200
Worst:
200
Threshold:
0
Raw Value:
0000000000
Status:
Good
[Partition 0](#)

Partition ID:
Disk #3, Partition #0
Disk Letter:
G:
File System:
NTFS
Volume Serial Number:
FCDF0DB5
Size:
298 GB
Used Space:
173 GB (58%)
Free Space:
125 GB (42%)



Optical Drives

ATAPI DVD A DH20A3S

Media Type:

DVD Writer

Name:

ATAPI DVD A DH20A3S

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-RAM, DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-R DL, DVD+R DL

Config Manager Error Code:

Device is working properly

Config Manager User Config:

FALSE

Drive:

D:

Media Loaded:

FALSE

SCSI Bus:

5

SCSI Logical Unit:

0

SCSI Port:

0

SCSI Target Id:

0

Status:

OK



Audio

Sound Cards

USB Audio Device

Realtek High Definition Audio

Playback Devices

Realtek Digital Output(Optical) (Realtek High Definition Audio)

Realtek Digital Output (Realtek High Definition Audio)

Speakers (Realtek High Definition Audio):

(default)

Recording Device

Microphone (USB Audio Device)



Peripherals

Logicoool HID-Compliant Keyboard (106 keys)

Device Kind:

Keyboard

Device Name:
Logicool HID-Compliant Keyboard (106 keys)
Vendor:
Logitech
Location:
USB Input Device
[Driver](#)
Date:
9-1-2011
Version:
5.33.10.0
File:
C:\Windows\system32\DRIVERS\LHidFilt.Sys
File:
C:\Windows\system32\DRIVERS\kbdhid.sys
File:
C:\Windows\system32\LkmdfCoInst.dll
[HID Keyboard Device](#)
Device Kind:
Keyboard
Device Name:
HID Keyboard Device
Vendor:
Logitech
Location:
USB Input Device
[Driver](#)
Date:
6-21-2006
Version:
10.0.10586.0
File:
C:\Windows\system32\DRIVERS\kbdhid.sys
File:
C:\Windows\system32\DRIVERS\kbdclass.sys
[Logitech Optical Gaming Mouse G300/G300s](#)
Device Kind:
Mouse
Device Name:
Logitech Optical Gaming Mouse G300/G300s
Vendor:
Logitech
Location:
USB Input Device
[Driver](#)
Date:
9-24-2014
Version:
8.57.0.0
File:
C:\Windows\system32\DRIVERS\LGSHidFilt.Sys
File:
C:\Windows\system32\DRIVERS\mouhid.sys
File:
C:\Windows\system32\DRIVERS\mouclass.sys
File:
C:\Windows\system32\LkmdfCoInst.dll
[Logitech Webcam Pro 9000](#)
Device Kind:
Camera/scanner
Device Name:
Logitech Webcam Pro 9000
Vendor:
Logitech
Comment:
Logitech Webcam Pro 9000

Location:
Logitech USB Camera (Webcam Pro 9000)
[Driver](#)
Date:
1-17-2012
Version:
13.31.1044.0
File:
C:\Windows\system32\DRIVERS\lvuvc64.sys
[USB Audio Device](#)
Device Kind:
Audio device
Device Name:
USB Audio Device
Vendor:
Logitech
Location:
Logitech USB Camera (Webcam Pro 9000)
[Driver](#)
Date:
10-29-2015
Version:
10.0.10586.0
File:
C:\Windows\system32\drivers\USBAUDIO.sys
File:
C:\Windows\system32\DRIVERS\drmk.sys
File:
C:\Windows\system32\DRIVERS\portcls.sys
File:
C:\Windows\system32\WMALFXGFXDSP.dll
File:
C:\Windows\system32\SysFxUI.dll
[Printers](#)
[CutePDF Writer \(Default Printer\)](#)
Printer Port:
CPW2:
Print Processor:
winprint
Availability:
Always
Priority:
1
Duplex:
None
Print Quality:
600 * 600 dpi Color
Status:
Unknown
[Driver](#)
Driver Name:
CutePDF Writer (v6.03)
Driver Path:
C:\Windows\system32\spool\DRIVERS\x64\3\PSCRIPT5.DLL
[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\x64\3\FXSDRV.DLL

[Microsoft Print to PDF](#)

Printer Port:

PORTPROMPT:

Print Processor:

winprint

Availability:

Always

Priority:

1

Duplex:

None

Print Quality:

600 * 600 dpi Color

Status:

Unknown

[Driver](#)

Driver Name:

Microsoft Print To PDF (v6.03)

Driver Path:

C:\Windows\System32\DriverStore\FileRepository\ntprint.inf_amd64_f9853ae82ff0dda6\Amd64\mxdwdrv.dll

[Microsoft XPS Document Writer](#)

Printer Port:

PORTPROMPT:

Print Processor:

winprint

Availability:

Always

Priority:

1

Duplex:

None

Print Quality:

600 * 600 dpi Color

Status:

Unknown

[Driver](#)

Driver Name:

Microsoft XPS Document Writer v4 (v6.03)

Driver Path:

C:\Windows\System32\DriverStore\FileRepository\ntprint.inf_amd64_f9853ae82ff0dda6\Amd64\mxdwdrv.dll

[Send To OneNote 2010](#)

Printer Port:

nul:

Print Processor:

winprint

Availability:

Always

Priority:

1

Duplex:

None

Print Quality:

600 * 600 dpi Color

Status:

Unknown

[Driver](#)

Driver Name:

Send To Microsoft OneNote 2010 Driver (v6.03)

Driver Path:
C:\Windows\system32\spool\DRIVERS\x64\3\mxdwdrv.dll



Network

You are connected to the internet

Connected through:

Intel Ethernet Connection I217-V

Adapter Type:

Ethernet

NetBIOS over TCP/IP:

Enabled via DHCP

NETBIOS Node Type:

Hybrid node

Link Speed:

0 Bps

Computer Name

NetBIOS Name:

XXX-MACHINE

DNS Name:

Xxx-Machine

Membership:

Part of workgroup

Workgroup:

WORKGROUP

Remote Desktop

Disabled

Console

State:

Active

Domain:

Xxx-Machine

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

Sharing and Discovery

Network Discovery:

Enabled

File and Printer Sharing:

Enabled

File and printer sharing service:

Enabled

Simple File Sharing:

Enabled

Administrative Shares:

Enabled

Network access: Sharing and security model for local accounts:

Classic - local users authenticate as themselves

Adapters List

Enabled

Intel(R) Ethernet Connection I217-V

IP Address:

Subnet mask:

Gateway server:

DHCP:

DNS Server:

Network Shares

Pictures:

E:\Users\Xxx\Pictures

Music:

E:\Users\Xxx\Music

Users:

C:\Users

Users2:

E:\Users

Videos:

F:\Xxx\Videos
Current TCP Connections
AppleMobileDeviceService.exe (1740)
Local 127.0.0.1:27015:
LISTEN
Local 127.0.0.1:27015:
ESTABLISHED Remote 127.0.0.1:50481 (Querying...)
Local 127.0.0.1:49686:
ESTABLISHED Remote 127.0.0.1:5354 (Querying...)
Local 127.0.0.1:49687:
ESTABLISHED Remote 127.0.0.1:5354 (Querying...)
C:\Program Files (x86)\AirPort\APAgent.exe (8080)
Local 127.0.0.1:50487:
ESTABLISHED Remote 127.0.0.1:5354 (Querying...)
Local 127.0.0.1:50489:
ESTABLISHED Remote 127.0.0.1:5354 (Querying...)
C:\Program Files\iTunes\iTunesHelper.exe (7300)
Local 127.0.0.1:50481:
ESTABLISHED Remote 127.0.0.1:27015 (Querying...)
C:\Windows\explorer.exe (5860)
Local 192.168.0.12:50444:
ESTABLISHED Remote 23.8.101.71:443 (Querying...) (HTTPS)
Local 192.168.0.12:50452:
ESTABLISHED Remote 111.221.29.137:443 (Querying...) (HTTPS)
Local 192.168.0.12:50437:
ESTABLISHED Remote 23.9.168.128:443 (Querying...) (HTTPS)
Local 192.168.0.12:50441:
ESTABLISHED Remote 23.8.101.71:80 (Querying...) (HTTP)
Local 192.168.0.12:50439:
ESTABLISHED Remote 23.9.168.128:443 (Querying...) (HTTPS)
Local 192.168.0.12:50440:
ESTABLISHED Remote 104.78.202.198:80 (Querying...) (HTTP)
C:\Windows\System32\backgroundTaskHost.exe (6064)
Local 192.168.0.12:50466:
ESTABLISHED Remote 111.221.29.46:443 (Querying...) (HTTPS)
C:\Windows\System32\backgroundTaskHost.exe (6584)
Local 192.168.0.12:50455:
ESTABLISHED Remote 204.79.197.200:443 (Querying...) (HTTPS)
C:\Windows\System32\IME\SHARED\ImeBroker.exe (8644)
Local 192.168.0.12:50547:
ESTABLISHED Remote 204.79.197.200:443 (Querying...) (HTTPS)
C:\Windows\System32\svchost.exe (6972)
Local 192.168.0.12:50462:
ESTABLISHED Remote 134.170.0.215:443 (Querying...) (HTTPS)
Local 192.168.0.12:50463:
ESTABLISHED Remote 132.245.131.162:443 (Querying...) (HTTPS)
C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2txyewy\ActionUriServer.exe (7180)
Local 192.168.0.12:50449:
ESTABLISHED Remote 204.79.197.200:443 (Querying...) (HTTPS)
Local 192.168.0.12:50450:
ESTABLISHED Remote 204.79.197.200:443 (Querying...) (HTTPS)
Local 192.168.0.12:50451:
ESTABLISHED Remote 204.79.197.200:443 (Querying...) (HTTPS)
C:\Windows\SystemApps\Microsoft.Windows.Cortana_cw5n1h2txyewy\SearchUI.exe (6216)
Local 192.168.0.12:50454:
ESTABLISHED Remote 204.79.197.200:443 (Querying...) (HTTPS)
Local 192.168.0.12:50453:
ESTABLISHED Remote 204.79.197.200:443 (Querying...) (HTTPS)
dms_svc.exe (3056)
Local 0.0.0.0:47103:
LISTEN
lsass.exe (768)
Local 0.0.0.0:49671:
LISTEN
mDNSResponder.exe (3140)
Local 127.0.0.1:5354:

ESTABLISHED Remote 127.0.0.1:49686 (Querying...)
Local 127.0.0.1:5354:
ESTABLISHED Remote 127.0.0.1:49687 (Querying...)
Local 127.0.0.1:5354:
ESTABLISHED Remote 127.0.0.1:50489 (Querying...)
Local 127.0.0.1:5354:
ESTABLISHED Remote 127.0.0.1:50487 (Querying...)
Local 127.0.0.1:5354:
LISTEN
[MpCmdRun.exe \(6008\)](#)
Local 192.168.0.12:49777:
ESTABLISHED Remote 207.46.156.12:443 (Querying...) (HTTPS)
[mqsvc.exe \(3244\)](#)
Local 0.0.0.0:49684:
LISTEN
Local 0.0.0.0:2107:
LISTEN
Local 0.0.0.0:2105:
LISTEN
Local 0.0.0.0:2103:
LISTEN
Local 0.0.0.0:1801:
LISTEN
[services.exe \(756\)](#)
Local 0.0.0.0:49712:
LISTEN
[spoolsv.exe \(1636\)](#)
Local 0.0.0.0:49667:
LISTEN
[svchost.exe \(1152\)](#)
Local 0.0.0.0:49665:
LISTEN
[svchost.exe \(1500\)](#)
Local 192.168.0.12:50432:
ESTABLISHED Remote 23.3.74.32:80 (Querying...) (HTTP)
Local 192.168.0.12:50556:
ESTABLISHED Remote 23.3.74.40:80 (Querying...) (HTTP)
[svchost.exe \(3044\)](#)
Local 192.168.0.12:50397:
ESTABLISHED Remote 111.221.29.254:443 (Querying...) (HTTPS)
Local 192.168.0.12:50404:
ESTABLISHED Remote 111.221.29.253:443 (Querying...) (HTTPS)
[svchost.exe \(328\)](#)
Local 192.168.0.12:50445:
ESTABLISHED Remote 52.175.36.137:443 (Querying...) (HTTPS)
Local 0.0.0.0:7680:
LISTEN
Local 0.0.0.0:49666:
LISTEN
[svchost.exe \(916\)](#)
Local 0.0.0.0:135 (DCE):
LISTEN
[System Process](#)
Local 192.168.0.12:49769:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50517:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50518:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50519:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50520:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50521:
TIME-WAIT Remote 134.170.179.199:443 (Querying...) (HTTPS)
Local 192.168.0.12:50522:

TIME-WAIT Remote 134.170.178.118:443 (Querying...) (HTTPS)
Local 192.168.0.12:50524:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50525:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50527:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50528:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50529:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50531:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50532:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50533:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50534:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50536:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50537:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50538:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50539:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50540:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50541:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50544:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50545:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50546:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50548:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50549:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50550:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50414:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50551:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 127.0.0.1:50488:
TIME-WAIT Remote 127.0.0.1:5354 (Querying...)
Local 192.168.0.12:50552:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50553:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:2869:
TIME-WAIT Remote 192.168.0.1:55503 (Querying...)
Local 192.168.0.12:2869:
TIME-WAIT Remote 192.168.0.1:55504 (Querying...)
Local 192.168.0.12:2869:
TIME-WAIT Remote 192.168.0.1:55505 (Querying...)
Local 192.168.0.12:2869:
TIME-WAIT Remote 192.168.0.1:55506 (Querying...)
Local 192.168.0.12:2869:
TIME-WAIT Remote 192.168.0.1:55507 (Querying...)
Local 192.168.0.12:49751:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:49752:

[illegible]

[illegible]

[illegible]

TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50469:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50472:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50473:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50474:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50475:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50478:
TIME-WAIT Remote 134.170.178.97:443 (Querying...) (HTTPS)
Local 192.168.0.12:50479:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50480:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50483:
TIME-WAIT Remote 134.170.179.91:443 (Querying...) (HTTPS)
Local 192.168.0.12:50485:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50486:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50490:
TIME-WAIT Remote 63.245.197.112:80 (Querying...) (HTTP)
Local 192.168.0.12:50491:
TIME-WAIT Remote 134.170.178.118:443 (Querying...) (HTTPS)
Local 192.168.0.12:50492:
TIME-WAIT Remote 40.90.10.95:443 (Querying...) (HTTPS)
Local 192.168.0.12:50496:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50497:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50498:
TIME-WAIT Remote 134.170.179.91:443 (Querying...) (HTTPS)
Local 192.168.0.12:50501:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50502:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50503:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50505:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50506:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50507:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50508:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50509:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50510:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50511:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50512:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50513:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50514:
TIME-WAIT Remote 40.90.10.95:443 (Querying...) (HTTPS)
Local 192.168.0.12:50515:
TIME-WAIT Remote 192.168.0.1:2869 (Querying...)
Local 192.168.0.12:50516:
TIME-WAIT Remote 134.170.179.199:443 (Querying...) (HTTPS)

System Process

Local 0.0.0.0:2869:
LISTEN
Local 0.0.0.0:445 (Windows shares):
LISTEN
Local 0.0.0.0:80 (HTTP):
LISTEN
Local 0.0.0.0:5357:
LISTEN
Local 0.0.0.0:26143:
LISTEN
Local 192.168.0.12:139 (NetBIOS session service):
LISTEN
[wininit.exe \(632\)](#)
Local 0.0.0.0:49664:
LISTEN