

Intel® Driver & Support Assistant

Detailed Report

Last scan: 1/6/2019 6:55 PM

Computer

Dell Inc. OptiPlex 9010

System Manufacturer	Dell Inc.
System Model	OptiPlex 9010
System Type	Desktop
Motherboard Manufacturer	Dell Inc.
Motherboard Product	051FJ8
BIOS Version	BIOS Date: 09/19/12 10:43:37 Ver: A08.00
SMBIOS Version	2.7

Operating System

Microsoft Windows 7 Professional (64-bit)

OS Build	6.1.7601
Locale	English (United Kingdom)
Windows Directory	C:\Windows
System Directory	C:\Windows\system32
.NET Framework Versions	2.0.50727.5420, 3.0.30729.5420, 3.5.30729.5420, 4.0.0.0, 4.7.03062
Default Internet Browser	Internet Explorer 11.0.9600.19204
Installed Internet Browsers	Mozilla Firefox, Internet Explorer 11.0.9600.19204

Processor

Intel® Core™ i5-3470 CPU @ 3.20GHz

Manufacturer	GenuineIntel
Description	Intel64 Family 6 Model 58 Stepping 9
Architecture	x64
# of Cores	4
Current Clock Speed	3201 MHz
Current Voltage	1.34
Level 2 Cache	1024 Kb
Level 3 Cache	6144 Kb
Processor Id	BFEBFBFF000306A9

Revision	14857
Availability	Running at full power

Graphics

Intel® HD Graphics

Adapter Compatibility	Intel Corporation
Video Processor	Intel® HD Graphics Family
Resolution	1920 x 1080
Bits Per Pixel	32
Number of Colors	4294967296
Refresh Rate - Current	59 Hz
Refresh Rate - Maximum	75 Hz
Refresh Rate - Minimum	50 Hz
Driver Provider	Intel Corporation
Driver Version	10.18.10.5059
Driver Date	8/16/2018
Adapter DAC Type	Internal
Adapter RAM	2.06 GB
Availability	Running at full power
Status	This device is working properly.
Location	PCI bus 0, device 2, function 0
Device Id	PCI\VEN_8086&DEV_0152&SUBSYS_052C1028&REV_09\3&11583659&0&10

Audio

USB Audio Device

Driver Provider	Microsoft
Driver Version	6.1.7601.18208
Driver Date	12/7/2013
Device Id	USB\VID_045E&PID_075D&MI_02\7&17315283&0&0002

High Definition Audio Device

Driver Provider	Microsoft
Driver Version	6.1.7601.17514
Driver Date	11/19/2010
Device Id	HDAUDIO\FUNC_01&VEN_10EC&DEV_0269&SUBSYS_1028052C&REV_1001\4&4D7B466&0&0001

Intel® Display Audio

Driver Provider	Intel® Corporation
-----------------	--------------------

Driver Version 6.16.0.3154

Driver Date 9/9/2014

Device Id HDAUDIO\FUNC_01&VEN_8086&DEV_2806&SUBSYS_80860101&REV_1000\4&4D7B466&0&0301

Networking and I/O

TP-Link Wireless USB Adapter

Manufacturer TP-Link TECHNOLOGIES CO., LTD.

Availability Running at full power

Status This device is working properly.

Installed True

MAC Address 50:3E:AA:7C:A4:81

Service Name netr28ux

Driver Provider TP-Link TECHNOLOGIES CO., LTD.

Driver Version 5.1.34.0

Driver Date 11/16/2017

Device Id USB\VID_148F&PID_761A\1.0

Intel® 82579LM Gigabit Network Connection

Manufacturer Intel

Availability Running at full power

Status This device is working properly.

Installed True

MAC Address 18:03:73:3F:C6:8B

Service Name e1cexpress

Driver Provider Intel

Driver Version 12.2.45.0

Driver Date 10/31/2012

Device Id PCI\VEN_8086&DEV_1502&SUBSYS_052C1028&REV_04\3&11583659&0&C8

Revision 04

Memory

8 GB

Physical Memory - Total 8 GB

Physical Memory - Available 4.99 GB

Virtual Memory - Total 15.83 GB

Virtual Memory - Available 12.99 GB

Page File	C:\pagefile.sys
Page File Space	7.89 GB

Storage

LITEON LCH-256V2S-HP

Capacity	238.47 GB
Firmware Version	2C03
Serial Number	00626001L37Q
Partitions	2
Driver Provider	Microsoft
Driver Version	6.1.7601.19133
Driver Date	6/21/2006
Device Id	IDE\DISKLITEON_LCH-256V2S-HP_____2C03____\4&18FA7833&0&0.0.0

C:

File System	NTFS
Compressed	False
Capacity	238.38 GB
Free Space	194.43 GB