

Intel® Driver & Support Assistant

Detailed Report

Last scan: 20/01/2018 09:00

Computer

Micro-Star International Co., Ltd. GE60 0NC/GE60 0ND

System Manufacturer	Micro-Star International Co., Ltd.
System Model	GE60 0NC/GE60 0ND
System Type	Mobile
Motherboard Manufacturer	Micro-Star International Co., Ltd.
Motherboard Product	MS-16GA
BIOS Version	UNKNOWN
SMBIOS Version	2.7

Operating System

Microsoft Windows 10 Professionnel (64 bits)

Version	1709
OS Build	10.0.16299
Build Branch	rs3_release
Locale	Français (France)
Windows Directory	C:\WINDOWS
System Directory	C:\WINDOWS\system32
.NET Framework Versions	4.0.0.0, 4.7.02556
Default Internet Browser	Internet Explorer 11.192.16299.0
Installed Internet Browsers	Google Chrome, Internet Explorer 11.192.16299.0

Processor

Intel® Core™ i5-3230M CPU @ 2.60GHz

Manufacturer	GenuineIntel
Description	Intel64 Family 6 Model 58 Stepping 9
Architecture	x64
# of Cores	2
# of Threads	4
Current Clock Speed	1200 MHz
Level 2 Cache	512 Kb
Level 3 Cache	3072 Kb
Processor Id	BFEFBFF000306A9
Revision	14857
Availability	Running at full power

Graphics

Intel® HD Graphics 4000

Adapter Compatibility	Intel Corporation
Video Processor	Intel® HD Graphics Family
Resolution	1366 x 768
Bits Per Pixel	32
Number of Colors	4294967296
Refresh Rate - Current	60 Hz
Refresh Rate - Maximum	60 Hz
Refresh Rate - Minimum	60 Hz
Driver Provider	Intel Corporation
Driver Version	10.18.10.4358

Driver Date	21/12/2015
Adapter DAC Type	Internal
Adapter RAM	2,01 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_0166&SUBSYS_10C71462&REV_09 \3&11583659&0&10

NVIDIA GeForce GT 650M

Adapter Compatibility	NVIDIA
Video Processor	GeForce GT 650M
Driver Provider	NVIDIA
Driver Version	22.21.13.8205
Driver Date	05/01/2017
Adapter DAC Type	Integrated RAMDAC
Adapter RAM	2,00 GB
Availability	Offline
Status	This device is working properly.
Location	PCI bus 1, device 0, function 0
Device Id	PCI\VEN_10DE&DEV_0FD1&SUBSYS_10C71462&REV_A1 \4&150CB750&0&0008

Audio

Périphérique High Definition Audio

Driver Provider	Microsoft
Driver Version	10.0.16299.15
Driver Date	28/09/2017
Device Id	HDAUDIO\FUNC_01&VEN_10EC&DEV_0892&SUBSYS_146210C7&REV_1003 \4&48C4E0D&0&0001

Son Intel® pour écrans

Driver Provider	Intel® Corporation
Driver Version	6.16.0.3154
Driver Date	09/09/2014
Device Id	HDAUDIO\FUNC_01&VEN_8086&DEV_2806&SUBSYS_80860101&REV_1000\4&48C4E0D&0&0301

Networking and I/O

Killer E2200 Gigabit Ethernet Controller

Manufacturer	Rivet Networks
Availability	Running at full power
Status	This device is working properly.
Installed	True
MAC Address	8C:89:A5:0B:0C:80
Service Name	KillerEth
Driver Provider	Microsoft
Driver Version	9.0.0.42
Driver Date	14/09/2016
Device Id	PCI\VEN_1969&DEV_E091&SUBSYS_10C71462&REV_13\4&26F3B0CC&0&00E1

Intel® Centrino® Wireless-N 135

Manufacturer	Intel Corporation
Availability	Running at full power
Status	This device is working properly.
Installed	True
MAC Address	0C:D2:92:3B:53:35
Service Name	NETwNe64
Driver Provider	Microsoft
Driver Version	15.16.0.2

Driver Date	01/06/2015
Device Id	PCI\VEN_8086&DEV_0892&SUBSYS_00628086&REV_C4 V4&70D305F&0&00E3

Memory

4 GB

Physical Memory - Total	4 GB
Physical Memory - Available	0,71 GB
Virtual Memory - Total	5,11 GB
Virtual Memory - Available	0,89 GB
Page File	C:\pagefile.sys
Page File Space	1,16 GB

Storage

WDC WD5000LPVX-22V0TT0

Capacity	465,76 GB
Firmware Version	01.01A01
Serial Number	WD-WX11A2363378
Partitions	4
Driver Provider	Microsoft
Driver Version	10.0.16299.192
Driver Date	21/06/2006
Device Id	SCSI\DISK&VEN_WDC&PROD_WD5000LPVX- 22V0T4&622B6F6&0&000000

C:

File System	NTFS
Compressed	False
Capacity	460,99 GB
Free Space	70,16 GB

E:

File System	NTFS
Compressed	False
Capacity	3,90 GB
Free Space	3,76 GB