

Intel® Driver & Support Assistant

Detailed Report

Last scan: 6/16/2022 9:36 AM

Computer

Intel® Client Systems NUC

System Manufacturer

Intel® Client Systems

System Model

NUC8i7HVKVA

System Type

Mobile

Motherboard Manufacturer

Intel Corporation

Motherboard Product

NUC8i7HVB

Version

J68196-503

BIOS Version

HNKBLi70.86A.0067.2021.0528.1339

Date

5/28/2021

SMBIOS Version

3.1

Secure Boot

On

Operating System

Microsoft Windows 11 Pro (64-bit)

Release

2009

Version

21H2

OS Build

10.0.22000

Build Branch

co\_release

Locale

English (United States)

Windows Directory

C:\WINDOWS

System Directory

C:\WINDOWS\system32

.NET Framework Versions

4.0.0.0, 4.8.04161

Installed Internet Browsers

Google Chrome, Internet Explorer 11.1.22000.0, Microsoft Edge

Processor

Intel® Core™ i7-8809G CPU @ 3.10GHz

Device Details

Manufacturer

GenuineIntel

Description

Intel64 Family 6 Model 158 Stepping 9

Architecture

x64  
# of Cores  
4  
# of Threads  
8  
Processor Base Frequency  
3096 MHz  
Current Voltage  
1.6  
Level 2 Cache  
1024 Kb  
Level 3 Cache  
8192 Kb  
Processor Id  
0x906E9  
Availability  
Running at full power  
Chipset  
Intel® 100 Series/C230 Series Chipset Family  
Device Details  
Graphics  
Intel® HD Graphics 630  
Device Details  
Adapter Compatibility  
Intel Corporation  
Video Processor  
Intel® HD Graphics Family  
Provider  
Intel Corporation  
Version  
30.0.101.1191  
Date  
12/3/2021  
Adapter DAC Type  
Internal  
Adapter RAM  
1.00 GB  
Availability  
Offline  
Status  
This device is working properly.  
Location  
PCI bus 0, device 2, function 0  
Device Id  
PCI\VEN\_8086&DEV\_591B&SUBSYS\_20738086&REV\_04\3&11583659&1&10  
Radeon RX Vega M GH Graphics  
Device Details  
Adapter Compatibility  
Advanced Micro Devices, Inc.  
Video Processor  
AMD Radeon Graphics Processor (0x694C)  
Resolution  
1920 x 1200  
Bits Per Pixel

32

Number of Colors

4294967296

Refresh Rate - Current

60 Hz

Refresh Rate - Maximum

75 Hz

Refresh Rate - Minimum

23 Hz

Provider

Advanced Micro Devices, Inc.

Version

30.0.13037.4001

Date

12/3/2021

Adapter DAC Type

Internal DAC(400MHz)

Adapter RAM

4.00 GB

Availability

Running at full power

Status

This device is working properly.

Location

PCI bus 1, device 0, function 0

Device Id

PCI\VEN\_1002&DEV\_694C&SUBSYS\_20738086&REV\_C0\4&1CB66D85&0&0008

Audio

Intel® Display Audio

Device Details

Provider

Intel® Corporation

Name

IntcDAud.sys

Version

10.27.0.11

Date

7/29/2021

Device Id

HDAUDIO\FUNC\_01&VEN\_8086&DEV\_280B&SUBSYS\_80860101&REV\_1000\4&1D138A6E&0&0201

USB Audio Device

Device Details

Provider

Microsoft

Name

USBAUDIO.sys

Version

10.0.22000.653

Date

4/28/2022

Device Id

USB\VID\_046D&PID\_085C&MI\_02\8&2098D5E7&0&0002

Realtek High Definition Audio

Device Details

Provider  
Realtek Semiconductor Corp.  
Name  
RTKVHD64.sys  
Version  
6.0.9275.1  
Date  
12/1/2021  
Device Id  
HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0700&SUBSYS\_80862073&REV\_1000\4&1D138A6E&0&0001

AMD High Definition Audio Device

Device Details

Provider  
Advanced Micro Devices  
Name  
AtihdWT6.sys  
Version  
10.0.1.21  
Date  
7/13/2021  
Device Id  
HDAUDIO\FUNC\_01&VEN\_1002&DEV\_AA01&SUBSYS\_00AA0100&REV\_1007\5&15748D0F&3&0001

Networking and I/O

Intel® I210 Gigabit Network Connection

Device Details

Manufacturer

Intel

Availability

Running at full power

Status

This device is working properly.

Installed

True

MAC Address

Service Name

e1repress

Provider

Intel

Version

13.0.14.0

Date

2/24/2022

Device Id

PCI\VEN\_8086&DEV\_157B&SUBSYS\_00008086&REV\_03\4&DEFBD1C&0&00E1

Revision

03

Intel® Dual Band Wireless-AC 8265 #2

Device Details

Manufacturer

Intel Corporation

Availability

Running at full power

Status

This device is working properly.

Installed

True

MAC Address

Service Name

Netwtw06

Provider

Intel

Version

20.70.21.2

Date

1/10/2021

Device Id

PCI\VEN\_8086&DEV\_24FD&SUBSYS\_10108086&REV\_78\4&29D09C5C&0&00E2

Revision

78

Intel® Ethernet Connection (2) I219-LM

Device Details

Manufacturer

Intel

Availability

Running at full power

Status

This device is working properly.

Installed

True

MAC Address

Service Name

e1dexpress

Provider

Intel

Version

12.19.2.45

Date

1/30/2022

Device Id

PCI\VEN\_8086&DEV\_15B7&SUBSYS\_00008086&REV\_31\3&11583659&1&FE

Revision

31

Memory

16 GB

Device Details

Physical Memory - Total

16 GB

Physical Memory - Available

11.22 GB

Virtual Memory - Total

18.35 GB

Virtual Memory - Available

9.48 GB

Page File

C:\pagefile.sys

Page File Space

2.38 GB

Storage

NVMe INTEL SSDPEKKW01

Device Details

Capacity

953.86 GB

Version

005C

Serial Number

0000\_0000\_

Partitions

3

Provider

Microsoft

Version

10.0.22000.1

Date

6/21/2006

Device Id

SCSI\DISK&VEN\_NVME&PROD\_INTEL\_SSDPEKKW01\5&337C963&0&000000

Device Path

\\.\PHYSICALDRIVE0

C:

File System

NTFS

Compressed

False

Capacity

952.98 GB

Free Space

499.12 GB

WD Elements 25A1 USB Device

Device Details

Capacity

2794.49 GB

Version

1018

Serial Number

Partitions

1

Provider

Microsoft

Version

10.0.22000.1

Date

6/21/2006

Device Id

USBSTOR\DISK&VEN\_WD&PROD\_ELEMENTS\_25A1&REV\_1018\5758343144433844524B3058&0

Device Path

\\.\PHYSICALDRIVE1

D:

File System

NTFS  
Compressed  
False  
Capacity  
2794.49 GB  
Free Space  
1663.85 GB