

Basisinformationen über den Computer anzeigen

Windows-Edition

Windows 10 Home

© 2019 Microsoft Corporation. Alle Rechte vorbehalten.

System

Prozessor: Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz 1.80 GHz

Installierter Arbeitsspeicher (RAM): 8,00 GB (7,85 GB verwendbar)

Systemtyp: 64-Bit-Betriebssystem, x64-basierter Prozessor

Stift- und Toucheingabe: Für diese Anzeige ist keine Stift- oder Toucheingabe verfügbar.

Einstellungen für Computernamen, Domäne und Arbeitsgruppe

Computername: DESKTOP-T6P9JSQ

Vollständiger
Computername: DESKTOP-T6P9JSQ

Computerbeschreibung:




































Arbeitsgruppe: WORKGROUP





































Windows-Aktivierung

Windows ist aktiviert. [Microsoft-Softwarelizenzbedingungen lesen](#)

Produkt-ID: 00325-81496-51436-AAOEM

DESKTOP-T6P9JSQ

- ▼  Akkus
 -  Microsoft ACPI-Kontrollmethodenkompatibler Akku
 -  Microsoft-Netzteil
- ▼  Audio, Video und Gamecontroller
 -  Intel(R) Display-Audio
 -  Realtek(R) Audio
- ▼  Audioeingänge und -ausgänge
 -  Lautsprecher (Realtek(R) Audio)
 -  Mikrofon (Realtek(R) Audio)
- ▼  Biometrische Geräte
 -  ELAN WBF Fingerprint Sensor
- ▼  Bluetooth
 -  Intel(R) Wireless Bluetooth(R)
- ▼  Computer
 -  ACPI x64-basierter PC
- ▼  Druckwarteschlangen
 -  Fax
 -  Microsoft Print to PDF
 -  Microsoft XPS Document Writer
 -  Stammdruckwarteschlange
- ▼  Eingabegeräte (Human Interface Devices)
 -  ASUS Precision Touchpad
 -  HID-konformes, vom Hersteller definiertes Gerät
 -  I2C HID-Gerät
 -  Microsoft Input Configuration Device
- ▼  Firmware
 -  Systemfirmware
- ▼  Grafikkarten
 -  Intel(R) UHD Graphics 620
- ▼  Kameras
 -  USB2.0 HD UVC WebCam
- ▼  Laufwerke
 -  NVMe INTEL SSDPEKNW51
- ▼  Mäuse und andere Zeigegeräte
 -  HID-konforme Maus

- ▼  Mäuse und andere Zeigergeräte
 -  HID-konforme Maus
- ▼  Monitore
 -  PnP-Monitor (Standard)
- ▼  Netzwerkadapter
 -  Intel(R) Wireless-AC 9560 160MHz
 -  WAN Miniport (IKEv2)
 -  WAN Miniport (IP)
 -  WAN Miniport (IPv6)
 -  WAN Miniport (L2TP)
 -  WAN Miniport (Network Monitor)
 -  WAN Miniport (PPPOE)
 -  WAN Miniport (PPTP)
 -  WAN Miniport (SSTP)
- ▼  Prozessoren
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
 -  Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
- ▼  SD-Hostadapter
 -  Intel SD-Hostcontroller (veraltet)
- ▼  Sicherheitsgeräte
 -  Trusted Platform Module 2.0
- ▼  Softwaregeräte
 -  AiosServices
 -  Denon AVR-X3400H
 -  Denon AVR-X3400H
 -  Denon AVR-X3400H
 -  Denon AVR-X3400H
 -  Microsoft Device Association Root Enumerator
 -  Microsoft GS Wavetable Synthesizer
 -  Microsoft RRAS Root Enumerator

- Microsoft RRAS Root Enumerator
- Softwarekomponenten
 - Allgemeine Softwarekomponente
 - Allgemeine Softwarekomponente
 - ICESound Effects Component
 - Intel(R) Dynamic Application Loader Host Interface
 - Intel(R) Dynamic Application Loader Host Interface
 - Intel(R) Graphics Command Center
 - Intel(R) Graphics Control Panel
 - Intel(R) iCLS Client
 - Intel(R) iCLS Client
 - Intel® PROSet/Wireless WiFi-Software-Erweiterung
 - Realtek Asio Component
 - Realtek Audio Effects Component
 - Realtek Audio Universal Service
 - Realtek Hardware Support Application
 - Realtek Speech Preprocessing IP DLL Component
- Speichercontroller
 - Intel(R) Chipset SATA/PCIe RST Premium Controller
 - Microsoft-Controller für Speicherplätze
- Systemgeräte
 - ACPI Wake Alarm
 - ACPI-Deckel
 - ACPI-Einschaltknopf
 - ACPI-Prozessoraggregator
 - ACPI-Schalter
 - ACPI-Thermozone
 - ASUS System Control Interface V2
 - Busenumeration für Verbundgeräte
 - CAD (Charging Arbitration Driver)
 - Detection Verification
 - Eingebetteter, Microsoft ACPI-konformer Controller
 - Enumerator für virtuelle NDIS-Netzwerkadapter
 - Hochpräzisionsereigniszeitgeber
 - I/O LPC Controller - 9D84 for mobile 8th Gen Intel(R) Core(TM) processor family
 - Intel(R) Dynamic Tuning Generic Participant


- I/O LPC Controller - 9D84 for mobile 8th Gen Intel(R) Core(TM) processor family
- Intel(R) Dynamic Tuning Generic Participant
- Intel(R) Dynamic Tuning Generic Participant
- Intel(R) Dynamic Tuning Generic Participant
- Intel(R) Dynamic Tuning Generic Participant
- Intel(R) Dynamic Tuning Manager
- Intel(R) Dynamic Tuning Processor Participant
- Intel(R) Gaussian Mixture Model - 1911
- Intel(R) Host Bridge/DRAM Registers - 3E34
- Intel(R) Management Engine Interface
- Intel(R) Serial IO GPIO Host Controller - INT348B
- Intel(R) Serial IO I2C Host Controller - 9DE8
- Intel(R) Serial IO I2C Host Controller - 9DE9
- Intel(R) Serial IO SPI Host Controller - 9DAA
- Intel(R) Serial IO UART Host Controller - 9DA8
- Intel(R) Smart Sound Technologie-Audiocontroller
- Intel(R) Smart Sound Technologie-OED
- Intel(R) SMBus - 9DA3
- Intel(R) SPI (flash) Controller - 9DA4
- Intel(R) Thermal Subsystem - 9DF9
- Intel(R)-Energienmodul-Plug-In
- Microsoft ACPI-konformes System
- Microsoft Hyper-V-Virtualisierungsinfrastrukturtreiber
- Microsoft UEFI-konformes System
- Microsoft virtueller Datenträgerenumeratortreiber
- Microsoft Windows-Verwaltungsschnittstelle für ACPI
- Microsoft Windows-Verwaltungsschnittstelle für ACPI
- Microsoft Windows-Verwaltungsschnittstelle für ACPI
- Microsoft-Systemverwaltungs-BIOS-Treiber
- PCI Standard-RAM-Controller
- PnP-Softwaregeräte-Enumerator
- Programmierbarer Interruptcontroller
- Redirector-Bus für Remotedesktop-Gerät
- Stammkomplex für PCI-Express
- Systemzeitgeber
- UMBus-Stamm-Busenumeratortreiber

▼  Tastaturen

 Erweiterte PC/AT-PS/2-Tastatur (101/102 Tasten)

▼  USB-Controller

 Intel(R) USB 3.1 eXtensible-Hostcontroller – 1.10 (Microsoft)

 USB-Root-Hub (USB 3.0)

 USB-Verbundgerät