

Windows version: Windows 10 , 10.0, build: 14393
Windows dir: C:\WINDOWS
Hardware: K56CB, ASUSTeK COMPUTER INC.
CPU: GenuineIntel Intel(R) Core(TM) i5-3337U CPU @ 1.80GHz Intel586, level: 6
4 logical processors, active mask: 15
RAM: 8469917696 bytes total

Crash Dump Analysis

Crash dump directory: C:\WINDOWS\Minidump

Crash dumps are enabled on your computer.

On Sat 15/04/2017 17:35:01 your computer crashed

crash dump file: C:\WINDOWS\Minidump\041517-153234-01.dmp

This was probably caused by the following module: [ntoskrnl.exe](#) (nt+0x1535D6)

Bugcheck code: 0x9F (0x4, 0x12C, 0xFFFFD20658187580, 0xFFFFFBB815759B980)

Error: [DRIVER POWER STATE FAILURE](#)

file path: C:\WINDOWS\system32\ntoskrnl.exe

product: [Microsoft® Windows® Operating System](#)

company: [Microsoft Corporation](#)

description: NT Kernel & System

Bug check description: This bug check indicates that the driver is in an inconsistent or invalid power state.

This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.

On Sat 15/04/2017 17:35:01 your computer crashed

crash dump file: C:\WINDOWS\memory.dmp

This was probably caused by the following module: [ntkrnlmp.exe](#) (nt!KeBugCheckEx+0x0)

Bugcheck code: 0x9F (0x4, 0x12C, 0xFFFFD20658187580, 0xFFFFFBB815759B980)

Error: [DRIVER POWER STATE FAILURE](#)

Bug check description: This bug check indicates that the driver is in an inconsistent or invalid power state.

This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.

On Sat 15/04/2017 10:43:39 your computer crashed

crash dump file: C:\WINDOWS\Minidump\041517-142406-01.dmp

This was probably caused by the following module: [ntoskrnl.exe](#) (nt+0x1535D6)

Bugcheck code: 0x9F (0x4, 0x12C, 0xFFFFF8C867F24E040, 0xFFFFF800D1EA8980)

Error: [DRIVER POWER STATE FAILURE](#)

file path: C:\WINDOWS\system32\ntoskrnl.exe

product: [Microsoft® Windows® Operating System](#)

company: [Microsoft Corporation](#)

description: NT Kernel & System

Bug check description: This bug check indicates that the driver is in an inconsistent or invalid power state.

This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.

On Fri 14/04/2017 14:23:49 your computer crashed

crash dump file: C:\WINDOWS\Minidump\041417-148140-01.dmp

This was probably caused by the following module: [ntoskrnl.exe](#) (nt+0x1535D6)

Bugcheck code: 0x9F (0x4, 0x12C, 0xFFFF9A833350A640, 0xFFFFD48026D9B980)

Error: [DRIVER POWER STATE FAILURE](#)

file path: C:\WINDOWS\system32\ntoskrnl.exe

product: [Microsoft® Windows® Operating System](#)

company: [Microsoft Corporation](#)

description: NT Kernel & System

Bug check description: This bug check indicates that the driver is in an inconsistent or invalid power state.

This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.

On Thu 13/04/2017 11:22:07 your computer crashed

crash dump file: C:\WINDOWS\Minidump\041317-152765-01.dmp

This was probably caused by the following module: [ntoskrnl.exe](#) (nt+0x1535D6)

Bugcheck code: 0x9F (0x4, 0x12C, 0xFFFFCA8705B157C0, 0xFFFF978174F21980)

Error: [DRIVER POWER STATE FAILURE](#)

file path: C:\WINDOWS\system32\ntoskrnl.exe

product: [Microsoft® Windows® Operating System](#)

company: [Microsoft Corporation](#)

description: NT Kernel & System

Bug check description: This bug check indicates that the driver is in an inconsistent or invalid power state.

This appears to be a typical software driver bug and is not likely to be caused by a hardware problem. The crash took place in the Windows kernel. Possibly this problem is caused by another driver that cannot be identified at this time.

Conclusion