

panic(cpu 2 caller 0xfffff80156652fa): Kernel trap at 0xfffff8015648488, type 14=page fault, registers:
CR0: 0x000000000000000b, CR2: 0x0000000000000048, CR3: 0x00000001ed001c10a, CR4: 0x0000000000003626e0
RAX: 0x0000000000000000, RBX: 0x0000000000000040, RCX: 0x000000000ebf5880, RDX: 0x0000000000000000
RSP: 0xfffff8015648488, RBP: 0xfffff8015648488, RSI: 0x00000000000075fac4, RDI: 0x0000000000000008
R8: 0x0000000000000029, R9: 0xfffff80108937fe0, R10: 0xfffff7f800000000, R11: 0xfffff8038a00000
R12: 0xfffff80b5519880, R13: 0x0000000000000008, R14: 0xfffff80b5519880, R15: 0x0000000000000000
RFL: 0x0000000000010282, RIP: 0xfffff8015648488, CS: 0x0000000000000008, SS: 0x0000000000000010
Fault CR2: 0x0000000000000048, Error code: 0x0000000000000000, Fault CPU: 0x2, PL: 1, VF: 0

Backtrace (CPU 2), Frame : Return Address

0xfffff8015648488 : 0xfffff801553bb2b mach_kernel : _handle_debugger_trap + 0x47b
0xfffff8015648488 : 0xfffff80156734d5 mach_kernel : _kdp_i386_trap + 0x155
0xfffff8015648488 : 0xfffff8015664f4e mach_kernel : _kernel_trap + 0x4ee
0xfffff8015648488 : 0xfffff80154e2a40 mach_kernel : _return_from_trap + 0xe0
0xfffff8015648488 : 0xfffff801553b217 mach_kernel : _DebuggerTrapWithState + 0x17
0xfffff8015648488 : 0xfffff801553b5fb mach_kernel : _panic_trap_to_debugger + 0x21b
0xfffff8015648488 : 0xfffff8015cd2aa9 mach_kernel : _panic + 0x61
0xfffff8015648488 : 0xfffff80156652fa mach_kernel : _sync_iss_to_iks + 0x2aa
0xfffff8015648488 : 0xfffff8015664ff8 mach_kernel : _kernel_trap + 0x598
0xfffff8015648488 : 0xfffff80154e2a40 mach_kernel : _return_from_trap + 0xe0
0xfffff8015648488 : 0xfffff8015648488 mach_kernel : _phys_attribute_test + 0xb8
0xfffff8015648488 : 0xfffff80155c0605 mach_kernel : _memory_object_lock_page + 0x185
0xfffff8015648488 : 0xfffff80155c1421 mach_kernel : _memory_object_lock_request + 0xdc1
0xfffff8015648488 : 0xfffff80155c0767 mach_kernel : _memory_object_lock_request + 0x107
0xfffff8015648488 : 0xfffff8015acdc26 mach_kernel : _ubc_msync + 0x96
0xfffff8015648488 : 0xfffff7f96d1e9a4 com.apple.filesystems.apfs : _do_msync_if_needed + 0x8d
0xfffff8015648488 : 0xfffff7f96d1e63c com.apple.filesystems.apfs : _apfs_fsync_internal + 0x408
0xfffff8015648488 : 0xfffff7f96d17069 com.apple.filesystems.apfs : _apfs_vnop_fsync + 0x5c
0xfffff8015648488 : 0xfffff80157aea0d mach_kernel : _fsync + 0x12d
0xfffff8015648488 : 0xfffff8015b9b08a mach_kernel : _unix_syscall64 + 0x28a
0xfffff8015648488 : 0xfffff80154e3206 mach_kernel : _hndl_unix_scall64 + 0x16

Kernel Extensions in backtrace:

com.apple.filesystems.apfs(1412.81.1)[4AB89E72-CE6B-3386-

BDFF-4E12CC40B594]@0xfffff7f96ce9000->0xfffff7f96e21fff
dependency: com.apple.kec.corecrypto(1.0)[4A7262FB-5D8B-35A9-B10C-8889A7108153]@0xfffff7f9610b000
dependency: com.apple.driver.AppleEffaceableStorage(1.0)
[E1370BB0-8318-3D20-9A70-19FD4A4DE38D]@0xfffff7f96c95000
dependency: com.apple.iokit.IOStorageFamily(2.1)[76CF8513-C8B7-3A6F-9717-6D3F65B298BB]@0xfffff7f95e65000

BSD process name corresponding to current thread: coresymbolicatio
Boot args: darkwake=0 keepsyms=1 debug=0x100 -v agdpmmod=pikera

Mac OS version:
19D76

Kernel version:
Darwin Kernel Version 19.3.0: Thu Jan 9 20:58:23 PST 2020; root:xnu-6153.81.5~1/
RELEASE_X86_64
Kernel UUID: A8DDE75C-CD97-3C37-B35D-1070CC50D2CE
Kernel slide: 0x0000000015200000
Kernel text base: 0xfffff8015400000
__HIB text base: 0xfffff8015300000
System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)
System shutdown begun: NO
Panic diags file available: YES (0x0)

System uptime in nanoseconds: 1179775736179
last loaded kext at 93972648097: @filesystems.smbfs 3.4.1 (addr
0xfffff7f976a5000, size 450560)
loaded kexts:
com.blackmagic-design.driver.BlackmagicIO 11.5
org.hwsensors.driver.GPUSensors 1802
com.insanelymac.IIMausiEthernet 2.5.0d0
org.hwsensors.driver.LPCSensors 1802
hu.interferenc.TSCAdjustReset 1.1
as.vit9696.IAALC 1.4.8
org.tw.CodecCommander 2.7.1
as.vit9696.WhateverGreen 1.3.8
as.vit9696.Lilu 1.4.3
org.netkas.driver.FakeSMC 1800
@filesystems.smbfs 3.4.1
@fileutil 20.036.15
@filesystems.autofs 3.0
>!AHDAHardwareConfigDriver 283.15
@filesystems.ntfs 3.14.3
>!APlatformEnabler 2.7.0d0
>AGPM 111.4.2
>X86PlatformShim 1.0.0
>!AUpstreamUserClient 3.6.8
>!AMCCSControl 1.13
>!AHDA 283.15

@kext.AMDRadeonServiceManager 3.0.5
@kext.AMDRadeonX60003.0.5
>ACPI_SMC_PlatformPlugin 1.0.0
>!AGraphicsDevicePolicy 4.7.2
>!A!IPCHPMC 2.0.1
>!AGFXHDA 100.1.424
>!A16X50ACPI 3.2
@AGDCPluginDisplayMetrics 4.7.2
>!AFIVRDriver 4.1.0
>!AHV 1
IIOUserEthernet 1.0.1
IIO!BSerialManager 7.0.3f5
>pmtlemetry 1
@Dont_Steal_Mac_OS_X 7.0.0
>!A!ISlowAdaptiveClocking 4.0.0
>AudioAUUC 1.70
>!A!IMCEReporter 115
>!ATopCaseHIDEventDriver 3430.1
>!UTopCaseDriver 3430.1
>!UDisplays 380
>!ARAID 5.1.0
@filesystems.apfs 1412.81.1
>!A!I210Ethernet 2.3.1
>!AAHCIPort 341.0.2
>!AFileSystemDriver 3.0.1
@private.KextAudit 1.0
>!AVirtIO 1.0
@filesystems.hfs.kext 522.0.9
@!AFSCCompression.!AFSCCompressionTypeDataless1.0.0d1
@BootCache 40
@!AFSCCompression.!AFSCCompressionTypeZlib 1.0.0
>!AACPIEC 6.1
>!AHPET 1.8
>!AACPIButtons 6.1
>!ARTC 2.0
>!ASMBIOS 2.1
>!AAPIC 1.7
\$!AImage4 1
@nke.applicationfirewall 303
\$TMSafetyNet 8
@!ASystemPolicy 2.0.0
IEndpointSecurity 1
@kext.triggers 1.0
>!ASMBus!C 1.0.18d1
>DspFuncLib 283.15
@kext.OSvKernDSPLib 529
@kext.AMDRadeonX6000HWLibs 1.0
IIOAccelerator!F2 438.3.1
@kext.AMDRadeonX6000HWServices 3.0.5
>IOPlatformPluginLegacy 1.0.0

```

>X86PlatformPlugin 1.0.0
>!AGraphicsControl 4.7.2
>!ASMBusPCI 1.0.14d1
>IOPlatformPlugin!F 6.0.0d8
>!AHDA!C283.15
IIOHDA!F 283.15
>!A16X50Serial3.2
IIONDRVSupport 569.4
@kext.AMDRadeonX6000Framebuffer 3.0.5
@kext.AMDSupport 3.0.5
IIOAVB!F 800.17
>!ASSE 1.0
@!AGPUWrangler 4.7.2
@!AGraphicsDeviceControl 4.7.2
IIOSlowAdaptiveClocking!F 1.0.0
IIOGraphics!F 569.4
@plugin.IOgPTPPlugin 810.1
IIOSkywalk!F 1
>!AHS!BDriver 3430.1
>IO!BHIDDriver7.0.3f5
>!AMultitouchDriver 3430.1
>!InputDeviceSupport 3430.1
>!AHIDKeyboard 209
>usb.IOUSBHostHIDDevice 1.2
IBroadcom!BHost!CUSBTransport 7.0.3f5
IIO!BHost!CUSBTransport 7.0.3f5
IIO!BHost!CTransport 7.0.3f5
IIO!B!F 7.0.3f5
IIO!BPacketLogger 7.0.3f5
>!UAudio 320.49
>usb.cdc 5.0.0
>usb.networking 5.0.0
>usb.!UHostCompositeDevice 1.2
>usb.!UHub 1.2
>!AXsanScheme 3
>!AThunderboltNHI 5.8.6
IIOThunderbolt!F 7.6.0
IIOEthernetAVB!C 1.1.0
>mDNSOffloadUserClient 1.0.1b8
>!UMergeNub 900.4.2
IIOAHCIBlock!S 316.80.1
IIONVMe!F 2.1.0
IIOAHCI!F 290.0.1
>usb.!UXHCIPCI 1.2
>usb.!UXHCI 1.2
IIOSerial!F 11
IIOSurface 269.6
@filesystems.hfs.encodings.kext 1
>usb.!UHostPacketFilter 1.0
IIOUSB!F 900.4.2

```

>!AEFINVRAM 2.1
>!AEFIRuntime 2.1
IIO SMBus!F 1.1
IIO HID!F 2.0.0
\$quarantine 4
\$sandbox 300.0
@kext.!AMatch 1.0.0d1
IIO Audio!F 300.2
@vecLib.kext 1.2.0
>DiskImages 493.0.0
>!AFDEKeyStore 28.30
>!AEffaceable!S 1.0
>!AKeyStore 2
>!UTDM 489.80.2
IIO SCSI BlockCommandsDevice 422.0.2
>!ACredentialManager 1.0
>KernelRelayHost 1
>!ASEPManager 1.0.1
>IO SlaveProcessor 1
IIO USB Mass!S Driver 157.40.7
IIO SCSI Architecture Model!F 422.0.2
IIO!S!F 2.1
IIO USB Host!F 1.2
>!UHostMergeProperties 1.2
>usb.!UCommon 1.0
>!ABusPower!C 1.0
I CoreAnalytics!F 1
>!AMobileFileIntegrity 1.0.5
@kext.CoreTrust 1
IIO TimeSync!F 810.1
IIO Networking!F 3.4
IIO Report!F 47
>!AACPIPlatform 6.1
>!ASMC 3.1.9
>watchdog 1
IIO PCI!F 2.9
IIO ACPI!F 1.4
@kec.pthread 1
@kec.corecrypto 1.0
@kec.Libm 1