Unbreakable Enterprise Kernel Release Notes for Unbreakable Enterprise Kernel Release 5 Update 5



F37594-09 October 2024

ORACLE

Unbreakable Enterprise Kernel Release Notes for Unbreakable Enterprise Kernel Release 5 Update 5,

F37594-09

Copyright © 2021, 2024, Oracle and/or its affiliates.

Contents

Preface

| Conventions | vii |
|--|------|
| Documentation Accessibility | vii |
| Access to Oracle Support for Accessibility | vii |
| Diversity and Inclusion | viii |

1 New Features and Changes

| Notable Features and Changes | 1-1 |
|---|-----|
| 64-bit Arm (aarch64) Architecture | 1-1 |
| Core Kernel Functionality | 1-1 |
| Page Clearing Optimizations | 1-2 |
| File Systems | 1-2 |
| Networking | 1-2 |
| RDMA | 1-2 |
| Security | 1-3 |
| Driver Updates | 1-3 |
| Notable Driver Features and Updates | 1-3 |
| Compatibility | 1-4 |
| Certification of UEK R5 for Oracle products | 1-5 |

2 Security Fixes for CVEs

| List of CVEs fixed in this release | 2-1 |
|------------------------------------|-----|
| | 2-1 |

3 Known Issues

| Unusable or Unavailable Arm Features | 3-1 |
|--|-----|
| [aarch64] IOMMU Issues | 3-1 |
| [aarch64] Kdump Issues | 3-2 |
| [aarch64] CPU hot plug feature not functional in KVM | 3-2 |
| [aarch64] Networking fails for Mellanox ConnectX-3 Pro Ethernet controller | 3-2 |
| File System Issues | 3-3 |
| ext4: Frequent repeated system shutdowns can cause file system corruption | 3-3 |
| | |

| xfs: xfs_repair fails to repair the corrupted link counts | 3-3 |
|--|-----|
| RDMA Issues | 3-3 |
| Docker Issues | 3-4 |
| IOMMU kernel option enabled by default | 3-5 |
| LXC Issues | 3-5 |
| NVMe device names change across reboots | 3-5 |
| NVMe device hotplug unplug procedure has changed | 3-5 |
| Kernel warning when allocating memory for Avago MegaRAID SAS 9460-16i controller | 3-7 |
| KVM guest may crash when using memory hotplug operation to shrink available memory | 3-7 |
| Mellanox ConnectX adapter not detected at boot | 3-7 |

4 Installation and Availability

| Installation Overview | 4-1 |
|---|-----|
| Subscribing to ULN Channels | 4-1 |
| Enabling Access to Oracle Linux Yum Server Repositories | 4-2 |
| Upgrading Your System | 4-3 |
| Installing Oracle-Supported RDMA Packages | 4-3 |
| Upgrading Oracle-Supported RDMA Packages for x86_64 platforms | 4-5 |

5 Driver Modules in Unbreakable Enterprise Kernel Release 5 Update 5 (x86_64)

| acpi Drivers in UEK R5U5 (x86_64) | 5-1 |
|---|-----|
| ata Drivers in UEK R5U5 (x86_64) | 5-1 |
| atm Drivers in UEK R5U5 (x86_64) | 5-3 |
| auxdisplay Drivers in UEK R5U5 (x86_64) | 5-4 |
| bcma Drivers in UEK R5U5 (x86_64) | 5-4 |
| block Drivers in UEK R5U5 (x86_64) | 5-4 |
| bluetooth Drivers in UEK R5U5 (x86_64) | 5-5 |
| cdrom Drivers in UEK R5U5 (x86_64) | 5-5 |
| char Drivers in UEK R5U5 (x86_64) | 5-5 |
| cpufreq Drivers in UEK R5U5 (x86_64) | 5-6 |
| crypto Drivers in UEK R5U5 (x86_64) | 5-7 |
| dax Drivers in UEK R5U5 (x86_64) | 5-7 |
| dca Drivers in UEK R5U5 (x86_64) | 5-7 |
| devfreq Drivers in UEK R5U5 (x86_64) | 5-7 |
| dma Drivers in UEK R5U5 (x86_64) | 5-8 |
| edac Drivers in UEK R5U5 (x86_64) | 5-8 |
| firewire Drivers in UEK R5U5 (x86_64) | 5-9 |
| firmware Drivers in UEK R5U5 (x86_64) | 5-9 |
| gpu Drivers in UEK R5U5 (x86_64) | 5-9 |
| | |



hid Drivers in UEK R5U5 (x86 64) hv Drivers in UEK R5U5 (x86 64) hwmon Drivers in UEK R5U5 (x86 64) i2c Drivers in UEK R5U5 (x86 64) iio Drivers in UEK R5U5 (x86_64) infiniband Drivers in UEK R5U5 (x86_64) input Drivers in UEK R5U5 (x86 64) iommu Drivers in UEK R5U5 (x86 64) isdn Drivers in UEK R5U5 (x86_64) leds Drivers in UEK R5U5 (x86 64) md Drivers in UEK R5U5 (x86 64) media Drivers in UEK R5U5 (x86 64) memstick Drivers in UEK R5U5 (x86 64) message Drivers in UEK R5U5 (x86 64) mfd Drivers in UEK R5U5 (x86_64) misc Drivers in UEK R5U5 (x86_64) mmc Drivers in UEK R5U5 (x86_64) mtd Drivers in UEK R5U5 (x86_64) net Drivers in UEK R5U5 (x86 64) ntb Drivers in UEK R5U5 (x86 64) nvdimm Drivers in UEK R5U5 (x86_64) nvme Drivers in UEK R5U5 (x86 64) parport Drivers in UEK R5U5 (x86 64) pci Drivers in UEK R5U5 (x86 64) pcmcia Drivers in UEK R5U5 (x86 64) pinctrl Drivers in UEK R5U5 (x86_64) platform Drivers in UEK R5U5 (x86_64) power Drivers in UEK R5U5 (x86_64) pps Drivers in UEK R5U5 (x86_64) ptp Drivers in UEK R5U5 (x86_64) regulator Drivers in UEK R5U5 (x86 64) rtc Drivers in UEK R5U5 (x86_64) scsi Drivers in UEK R5U5 (x86_64) ssb Drivers in UEK R5U5 (x86 64) staging Drivers in UEK R5U5 (x86 64) target Drivers in UEK R5U5 (x86_64) thermal Drivers in UEK R5U5 (x86 64) tty Drivers in UEK R5U5 (x86_64) uio Drivers in UEK R5U5 (x86_64) usb Drivers in UEK R5U5 (x86 64) uwb Drivers in UEK R5U5 (x86_64) vfio Drivers in UEK R5U5 (x86_64)

| 5-10 |
|------|
| 5-12 |
| 5-12 |
| 5-16 |
| 5-18 |
| 5-18 |
| 5-19 |
| 5-21 |
| 5-21 |
| 5-22 |
| 5-23 |
| 5-24 |
| 5-41 |
| 5-42 |
| 5-42 |
| 5-43 |
| 5-44 |
| 5-45 |
| 5-46 |
| 5-58 |
| 5-58 |
| 5-58 |
| 5-59 |
| 5-59 |
| 5-59 |
| 5-59 |
| 5-60 |
| 5-61 |
| 5-62 |
| 5-62 |
| 5-62 |
| 5-62 |
| 5-64 |
| 5-66 |
| 5-66 |
| 5-67 |
| 5-67 |
| 5-67 |
| 5-68 |
| 5-68 |
| 5-72 |
| 5-72 |



| vhost Drivers in UEK R5U5 (x86_64) | 5-72 |
|---------------------------------------|------|
| video Drivers in UEK R5U5 (x86_64) | 5-72 |
| virtio Drivers in UEK R5U5 (x86_64) | 5-73 |
| w1 Drivers in UEK R5U5 (x86_64) | 5-74 |
| watchdog Drivers in UEK R5U5 (x86_64) | 5-74 |
| xen Drivers in UEK R5U5 (x86_64) | 5-75 |



Preface

Important:

The software described in this documentation is either in Extended Support or Sustaining Support. See Oracle Open Source Support Policies for more information.

We recommend that you upgrade the software described by this documentation as soon as possible.

Unbreakable Enterprise Kernel: Release Notes for Unbreakable Enterprise Kernel Release 5 Update 5 (4.14.35-500) provides a summary of the new features, changes, and known issues in the Unbreakable Enterprise Kernel Release 5 Update 5.

Conventions

The following text conventions are used in this document:

| Convention | Meaning |
|------------|--|
| boldface | Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary. |
| italic | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values. |
| monospace | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at https://www.oracle.com/corporate/accessibility/.

Access to Oracle Support for Accessibility

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit https://www.oracle.com/corporate/accessibility/learning-support.html#support-tab.



Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.



Important:

The software described in this documentation is either in Extended Support or Sustaining Support. See Oracle Open Source Support Policies for more information.

We recommend that you upgrade the software described by this documentation as soon as possible.

The Unbreakable Enterprise Kernel Release 5 (UEK R5) is a heavily tested and optimized operating system kernel for Oracle Linux 7.5 and later on the $x86_{64}$ and 64-bit Arm (aarch64) architectures. The release is based on the mainline Linux kernel version 4.14.35. This release also updates drivers and includes bug and security fixes.

UEK R5U5 uses the 4.14.35-2047 version and build of the UEK R5 kernel, which includes security and bug fixes, as well as driver updates.

Oracle actively monitors upstream check-ins and applies critical bug and security fixes to UEK R5.

UEK R5 uses the same versioning model as the mainline Linux kernel version. It is possible that some applications might not understand the 4.14 versioning scheme. However, regular Linux applications are usually neither aware of nor affected by Linux kernel version numbers.

Notable Features and Changes

The following are the major new features of Unbreakable Enterprise Kernel Release 5 Update 5 (UEK R5U5), relative to UEK R5U4.

64-bit Arm (aarch64) Architecture

With UEK R5U5, Oracle continues to deliver kernel modifications to enable support for 64-bit Arm (aarch64) architecture. These changes are built and tested against existing Arm hardware and provide support for Oracle Linux for Arm. Features described in this document are available for Arm insofar as the hardware is capable of supporting the feature that is described. Limitations and items that are beyond the scope of current development work for Arm are described in more detail in Unusable or Unavailable Arm Features.

Core Kernel Functionality

UEK R5U5 provides core kernel functionality that is equivalent to UEK R5U4 and makes use of the same upstream mainline kernel release and upstream LTS bug fixes. Additional patches to enhance existing functionality and provide some minor bug fixes and security improvements are also included. Key changes are specific to the functionality that is required for Oracle Database and other Oracle software.



Page Clearing Optimizations

Optimizations to the code that handles page cache clearance can improve performance in KVM for large guests, which can result in much quicker start-up times. These optimizations offer significant performance gains: the changes are localized to the hardware platforms for which they are designed, such as Intel's next-generation Icelake server hardware platform. These changes do not impact other hardware platforms.

File Systems

The following notable file system changes are implemented in UEK R5U5:

Btrfs

Several security issues for Btrfs were backported and are resolved in this update release. Upstream bug fixes are also applied to this release.

CIFS

Upstream bug fixes are applied to this release.

• Ext4

Multiple upstream bug fixes are applied to this release. A security issue is also resolved in this release.

• NFS

Multiple upstream bug fixes are applied and two security issues are also resolved in this release.

OCFS2

Several bugs that are fixed in the upstream 5.7 kernel release have been backported to this update release for OCFS2. An unused function is removed from the source code to reduce bloat and improve performance. A bug fix is applied to better handle changes to ACLs so that a remount is no longer required to display these changes. A fix is applied for an issue that caused reflink operations from some nodes to hang for very long time while waiting for the cluster lock on an orphan directory.

• XFS

Upstream bug fixes, including a fix to resolve a build warning, as well as a security patch, are applied in this update.

Networking

UEK R5U5 supports 1/10/25/50/100 Gb Ethernet ports. 200 Gb Ethernet ports are not enabled in UEK R5U5, as the changes that are required to support this feature affect the kernel ABI. Oracle maintains kernel ABI compatibility through the entire UEK R5 lifecycle. If you require the use of 200 Gb Ethernet ports, use UEK R6.

RDMA

Remote Direct Memory Access (RDMA) is a feature that allows direct memory access between two systems that are connected by a network. RDMA facilitates high-throughput and low-latency networking in clusters.



Unbreakable Enterprise Kernel Release 5 Update 5 includes RDMA features that are provided in the upstream kernel, with the addition of Ksplice and DTrace functionality and Oracle's own RDMA features, which includes support for RDS and Shared-PD.

Notable changes to the RDMA implementation in UEK R5U5 include the following:

Improvements to RDS failover/failback performance

RDS handling of failover and failback is improved to boost performance. Most significantly, a change in the RDS connection algorithm called "RDS yields" resolves issues that caused RDS connections to hang for periods when two parties attempted a simultaneous connection. Additionally, changes are implemented to prevent sleep within worker threads, which could block other work on the same work queue.

Improved tracing on RDS for debugging

Tracepoints have been added to RDS code for support within eBPF and DTrace, to replace legacy debugging mechanisms. These changes enable better debugging and integration with existing tracing tools.

RDMA bug fixes and optimizations

General bug fixes and optimizations for RDMA are also included in this update release, including the resolution of a bug to properly handle RDMA cancel requests.

Security

The following notable security features are implemented in UEK R5U5:

securityfs interface for Secure Boot lockdown mode added

The lockdown file for the securityfs interface (/sys/kernel/security/lockdown) now includes capability for reading and setting the Secure Boot lockdown state. For example, you can use the cat command to view the current configuration and use a piped echo command to set a new value:

```
$ sudo cat /sys/kernel/security/lockdown
[none] integrity confidentiality
$ sudo echo 'integrity' > /sys/kernel/security/lockdown
$ sudo cat /sys/kernel/security/lockdown
none [integrity] confidentiality
```

Note that after a lockdown mode is set, you are unable to write to this file again without a system reboot with lockdown disabled.

Driver Updates

Unbreakable Enterprise Kernel Release 5 supports a large number of hardware and devices. In close cooperation with hardware and storage vendors, Oracle has updated several device drivers from the versions in mainline Linux 4.14.35.

A complete list of the driver modules that are included in UEK R5U5, along with version information, is provided in the appendix at Driver Modules in Unbreakable Enterprise Kernel Release 5 Update 5 (x86_64).

Notable Driver Features and Updates

The following driver updates are included in UEK R5U5, relative to UEK R5U4:

Intel i10nm Error Detection And Correction (EDAC) driver

The i10nm Error Detection And Correction (EDAC) driver (i10nm_edac) is enabled in this release to facilitate this functionality on Intel's next-generation 10nm-based server CPUs, code name Icelake.

Broadcom BCM573xx network driver

The Broadcom BCM573xx network driver (bnxt_en) is updated to version 1.10.1 with additional patches. This update includes vendor-supplied patches and bug fixes.

Intel QuickData Technology driver

The Intel QuickData Technology driver (ioatdma) is updated to version 5.00 and enabled in this release to facilitate this functionality on Intel's next-generation 10nm-based server CPUs, code name Icelake.

LSI MPT Fusion SAS 3.0 Device driver

The LSI MPT Fusion SAS 3.0 Device driver (mpt3sas) is updated to version 36.100.00.00 to include vendor-supplied patches that bring the driver version in line with the upstream kernel release.

• Marvell PHY driver

The Marvell PHY driver (marvell) is updated to include vendor-supplied patches to improve stability on the Arm (aarch64) platform and also for several bug fixes.

QLogic Fibre Channel HBA driver

The QLogic Fibre Channel HBA driver (qla2xxx) is updated to version 10.02.00.103-k and includes a large number of vendor-supplied patches to bring the driver version in line with the upstream kernel release.

Microsoft Hyper-V network driver

The Microsoft Hyper-V network driver (hv_netvsc) is updated to include several vendor supplied patches to improve stability.

Cisco fnic 1.6 driver Unsupported

Cisco no longer supports the Cisco FCoE HBA Driver (fnic 1.6) that is sourced from the upstream kernel and which is available in most kernels, including UEK R5, UEK R6, and UEK R7. Cisco provides a fully supported UCS Linux driver (version 2.0.0.83, and later) that is tested on and compatible with Oracle Linux, with UEK R5 and later UEK releases, on the Cisco software download page. The driver package includes features that are not available in the currently included driver module such as NVMe support and multi-queue support.

Customers who are running Oracle Linux on Cisco servers must install the Cisco driver package to receive driver fixes, driver updates, new hardware support, and new feature support. Contact Cisco for more information about driver solutions on Oracle Linux.

Compatibility

Oracle Linux maintains full user space compatibility with Red Hat Enterprise Linux (RHEL), which is independent of the kernel version that is running underneath the operating system. Existing applications in user space will continue to run unmodified on the Unbreakable Enterprise Kernel Release 5 and no re-certifications are needed for RHEL certified applications.

To minimize impact on interoperability during releases, the Oracle Linux team works closely with third-party vendors that have hardware and software dependencies on kernel modules. The kernel ABI for UEK R5 will remain unchanged in all subsequent updates to the initial release. In this release, there are changes to the kernel ABI relative to UEK R4 that require



recompilation of third-party kernel modules on the system. Before installing UEK R5, verify its support status with your application vendor.

Certification of UEK R5 for Oracle products

Note that certification of different Oracle products on UEK R5 may not be immediately available at the time of a UEK R5 release. You should always check to ensure that the product that you are using is certified for use on UEK R5 before upgrading or installing the kernel. Check certification at https://support.oracle.com/epmos/faces/CertifyHome.

Oracle Automatic Storage Management Cluster File System (Oracle ACFS) certification for different kernel versions is described in Document ID 1369107.1, which is available at https://support.oracle.com/oip/faces/secure/km/DocumentDisplay.jspx?id=1369107.1.

Oracle Automatic Storage Management Filter Driver (Oracle ASMFD) certification for different kernel versions is described in Document ID 2034681.1, which is available at https://support.oracle.com/oip/faces/secure/km/DocumentDisplay.jspx?id=2034681.1.



Important:

The software described in this documentation is either in Extended Support or Sustaining Support. See Oracle Open Source Support Policies for more information.

We recommend that you upgrade the software described by this documentation as soon as possible.

This chapter lists security vulnerabilities and exposures (CVEs) that are specifically addressed in this release. Note that CVEs are continually handled in patch updates that are made available as errata builds for the current release. For this reason, it is absolutely critical that you keep your system up to date with the latest package updates for this kernel release.

You can keep up to date with the latest CVE information at https://linux.oracle.com/cve.

List of CVEs fixed in this release

The following list describes the CVEs that are fixed in this release. The content provided here is automatically generated and includes the CVE identifier and a summary of the issue. The associated internal Oracle bug identifiers are also included to reference work that was carried out to address each issue.

CVE-2018-20669

An issue where a provided address with access_ok() is not checked was discovered in i915_gem_execbuffer2_ioctl in drivers/gpu/drm/i915/i915_gem_execbuffer.c in the Linux kernel through 4.19.13. A local attacker can craft a malicious IOCTL function call to overwrite arbitrary kernel memory, resulting in a Denial of Service or privilege escalation. A flaw was found in the Linux kernel where a provided address with access_ok() is not checked before accessing userspace data in certain situations. Lack of such checks in i915_gem_execbuffer2_ioctl in drivers/gpu/drm/i915/i915_gem_execbuffer.c may allow a local unprivileged attacker to possible escalate its privileges. (Bug: 31758823)

See https://linux.oracle.com/cve/CVE-2018-20669.html for more information.

• CVE-2019-12380

DISPUTED An issue was discovered in the efi subsystem in the Linux kernel through 5.1.5. phys_efi_set_virtual_address_map in arch/x86/platform/efi/efi.c and efi_call_phys_prolog in arch/x86/platform/efi/efi_64.c mishandle memory allocation failures. NOTE: This id is disputed as not being an issue because "All the code touched by the referenced commit runs only at boot, before any user processes are started. Therefore, there is no possibility for an unprivileged user to control it.". A flaw was found in the Linux kernel's implementation of UEFI. An attacker who can influence early-boot memory initialization could possibly influence firmware initialization and memory allocations, resulting in a panic of a guest or target system during early boot of that same system. (Bug: 31765890)

See https://linux.oracle.com/cve/CVE-2019-12380.html for more information.

• CVE-2019-16089

An issue was discovered in the Linux kernel through 5.2.13. nbd_genl_status in drivers/ block/nbd.c does not check the nla_nest_start_noflag return value.An improper return check flaw was found in the Linux kernel's network block device driver functionality when the user call query to check the status of existing network block devices. This flaw allows a local user to crash the system. (Bug: 31351790)

See https://linux.oracle.com/cve/CVE-2019-16089.html for more information.

• CVE-2019-18885

fs/btrfs/volumes.c in the Linux kernel before 5.1 allows a btrfs_verify_dev_extents NULL pointer dereference via a crafted btrfs image because fs_devices->devices is mishandled within find_device, aka CID-09ba3bc9dd15. (Bug: 31764618)

See https://linux.oracle.com/cve/CVE-2019-18885.html for more information.

CVE-2019-19377

In the Linux kernel 5.0.21, mounting a crafted btrfs filesystem image, performing some operations, and unmounting can lead to a use-after-free in btrfs_queue_work in fs/btrfs/ async-thread.c. A flaw was found in the Linux kernel's implementation of the BTRFS file system. A local attacker, with the ability to mount a file system, can create a use-after-free memory fault after the file system has been unmounted. This may lead to memory corruption or privilege escalation. (Bug: 31265339)

See https://linux.oracle.com/cve/CVE-2019-19377.html for more information.

• CVE-2019-19448

In the Linux kernel 5.0.21 and 5.3.11, mounting a crafted btrfs filesystem image, performing some operations, and then making a syncfs system call can lead to a use-after-free in try_merge_free_space in fs/btrfs/free-space-cache.c because the pointer to a left data structure can be the same as the pointer to a right data structure. A flaw was found in the Linux kernel's implementation of BTRFS free space management, where the kernel does not correctly manage the lifetime of internal data structures used. An attacker could use this flaw to corrupt memory or escalate privileges. (Bug: 31351024)

See https://linux.oracle.com/cve/CVE-2019-19448.html for more information.

• CVE-2019-19770

** DISPUTED ** In the Linux kernel 4.19.83, there is a use-after-free (read) in the debugfs_remove function in fs/debugfs/inode.c (which is used to remove a file or directory in debugfs that was previously created with a call to another debugfs function such as debugfs_create_file). NOTE: Linux kernel developers dispute this issue as not being an issue with debugfs, instead this is an issue with misuse of debugfs within blktrace.A use-after-free flaw was found in the debugfs_remove function in the Linux kernel. The flaw could allow a local attacker with special user (or root) privilege to crash the system at the time of file or directory removal. This vulnerability can lead to a kernel information leak. The highest threat from this vulnerability is to system availability.

• CVE-2019-19816

In the Linux kernel 5.0.21, mounting a crafted btrfs filesystem image and performing some operations can cause slab-out-of-bounds write access in __btrfs_map_block in fs/btrfs/ volumes.c, because a value of 1 for the number of data stripes is mishandled. A flaw was found in the implementation of the BTRFS file system code in the Linux kernel. An attacker, who is able to mount a crafted BTRFS filesystem and perform common filesystem operations, can possibly cause an out-of-bounds write to memory. This could lead to memory corruption or privilege escalation. (Bug: 31864725)

See https://linux.oracle.com/cve/CVE-2019-19816.html for more information.



• CVE-2019-3874

The SCTP socket buffer used by a userspace application is not accounted by the cgroups subsystem. An attacker can use this flaw to cause a denial of service attack. Kernel 3.10.x and 4.18.x branches are believed to be vulnerable. The SCTP socket buffer used by a userspace application is not accounted by the cgroups subsystem. An attacker can use this flaw to cause a denial of service attack. (Bug: 31753070)

See https://linux.oracle.com/cve/CVE-2019-3874.html for more information.

CVE-2020-10767

. A flaw was found in the Linux kernel before 5.8-rc1 in the implementation of the Enhanced IBPB (Indirect Branch Prediction Barrier). The IBPB mitigation will be disabled when STIBP is not available or when the Enhanced Indirect Branch Restricted Speculation (IBRS) is available. This flaw allows a local attacker to perform a Spectre V2 style attack when this configuration is active. The highest threat from this vulnerability is to confidentiality. A flaw was found in the Linux kernel's implementation of the Enhanced IBPB (Indirect Branch Prediction Barrier). The IBPB mitigation will be disabled when STIBP is not available or when the Enhanced Indirect Branch Restricted Speculation (IBRS) is available or when the Enhanced Indirect Branch Restricted Speculation (IBRS) is available. This flaw allows a local attacker to perform a Spectre V2 style attack when this configuration is active. The highest threat from this vulnerability is to confidentiality. (Bug: 31711412)

See https://linux.oracle.com/cve/CVE-2020-10767.html for more information.

CVE-2020-10781

. A flaw was found in the Linux Kernel before 5.8-rc6 in the ZRAM kernel module, where a user with a local account and the ability to read the /sys/class/zram-control/hot_add file can create ZRAM device nodes in the /dev/ directory. This read allocates kernel memory and is not accounted for a user that triggers the creation of that ZRAM device. With this vulnerability, continually reading the device may consume a large amount of system memory and cause the Out-of-Memory (OOM) killer to activate and terminate random userspace processes, possibly making the system inoperable. A flaw was found in the ZRAM kernel module, where a user with a local account and the ability to read the /sys/ class/zram-control/hot_add file can create ZRAM device nodes in the /dev/ directory. This read allocates kernel memory and is not accounted for a user that triggers the creation of that ZRAM device. With this vulnerability, continually reading the device may consume a large amount of system memory and is not accounted for a user that triggers the creation of that ZRAM device. With this vulnerability, continually reading the device may consume a large amount of system memory and cause the Out-of-Memory (OOM) killer to activate and terminate random userspace processes, possibly making the system inoperable. (Bug: 31726827)

See https://linux.oracle.com/cve/CVE-2020-10781.html for more information.

• CVE-2020-14314

A memory out-of-bounds read flaw was found in the Linux kernel before 5.9-rc2 with the ext3/ext4 file system, in the way it accesses a directory with broken indexing. This flaw allows a local user to crash the system if the directory exists. The highest threat from this vulnerability is to system availability. A memory out-of-bounds read flaw was found in the Linux kernel's ext3/ext4 file system, in the way it accesses a directory with broken indexing. This flaw allows a local user to crash the system if the directory exists. The highest threat from this vulnerability. This flaw allows a local user to crash the system if the directory exists. The highest threat from this vulnerability is to system availability. (Bug: 31895328)

See https://linux.oracle.com/cve/CVE-2020-14314.html for more information.

• CVE-2020-14331

. A flaw was found in the Linux kernel's implementation of the invert video code on VGA consoles when a local attacker attempts to resize the console, calling an ioctl VT_RESIZE, which causes an out-of-bounds write to occur. This flaw allows a local user with access to the VGA console to crash the system, potentially escalating their privileges on the system.



The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. A flaw was found in the Linux kernel's implementation of the invert video code on VGA consoles when a local attacker attempts to resize the console, calling an ioctl VT_RESIZE, which causes an out-of-bounds write to occur. This flaw allows a local user with access to the VGA console to crash the system, potentially escalating their privileges on the system. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. (Bug: 31705118)

See https://linux.oracle.com/cve/CVE-2020-14331.html for more information.

• CVE-2020-14351

. A flaw was found in the Linux kernel. A use-after-free memory flaw was found in the perf subsystem allowing a local attacker with permission to monitor perf events to corrupt memory and possibly escalate privileges. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. A flaw was found in the Linux kernel. A use-after-free memory flaw was found in the perf subsystem allowing a local attacker with permission to monitor perf events to corrupt memory and possibly escalate privileges. The highest threat from this vulnerability is contacted attacker with permission to monitor perf events to corrupt memory and possibly escalate privileges. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. (Bug: 3223354)

See https://linux.oracle.com/cve/CVE-2020-14351.html for more information.

• CVE-2020-14385

. A flaw was found in the Linux kernel before 5.9-rc4. A failure of the file system metadata validator in XFS can cause an inode with a valid, user-creatable extended attribute to be flagged as corrupt. This can lead to the filesystem being shutdown, or otherwise rendered inaccessible until it is remounted, leading to a denial of service. The highest threat from this vulnerability is to system availability. A flaw was found in the Linux kernel. A failure of the file system metadata validator in XFS can cause an inode with a valid, user-creatable extended attribute to be flagged as corrupt. This can lead to the filesystem being shutdown, or otherwise rendered inaccessible until it is remounted. This can lead to the filesystem being shutdown, or otherwise rendered inaccessible until it is remounted, leading to a denial of service. The highest threat from this vulnerability is to system availability. (Bug: 31895823)

See https://linux.oracle.com/cve/CVE-2020-14385.html for more information.

• CVE-2020-14386

. A flaw was found in the Linux kernel before 5.9-rc4. Memory corruption can be exploited to gain root privileges from unprivileged processes. The highest threat from this vulnerability is to data confidentiality and integrity. A flaw was found in the Linux kernel. Memory corruption can be exploited to gain root privileges from unprivileged processes. The highest threat from this vulnerability is to data confidentiality is to data confidentiality and integrity. A flaw was found in the Linux kernel. Memory corruption can be exploited to gain root privileges from unprivileged processes. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. (Bug: 31866488)

See https://linux.oracle.com/cve/CVE-2020-14386.html for more information.

• CVE-2020-14390

. A flaw was found in the Linux kernel in versions before 5.9-rc6. When changing screen size, an out-of-bounds memory write can occur leading to memory corruption or a denial of service. Due to the nature of the flaw, privilege escalation cannot be fully ruled out. A flaw was found in the Linux kernel. When changing screen size, an out-of-bounds memory write can occur leading to memory corruption or a denial of service. Due to the nature of the flaw, privilege escalation cannot be fully ruled out. A flaw was found in the Linux kernel. When changing screen size, an out-of-bounds memory write can occur leading to memory corruption or a denial of service. Due to the nature of the flaw, privilege escalation cannot be fully ruled out. (Bug: 31914674)

See https://linux.oracle.com/cve/CVE-2020-14390.html for more information.

• CVE-2020-16166

The Linux kernel through 5.7.11 allows remote attackers to make observations that help to obtain sensitive information about the internal state of the network RNG, aka CID-f227e3ec3b5c. This is related to drivers/char/random.c and kernel/time/timer.c. A flaw was

found in the Linux kernel. The generation of the device ID from the network RNG internal state is predictable. The highest threat from this vulnerability is to data confidentiality. (Bug: 31698081)

See https://linux.oracle.com/cve/CVE-2020-16166.html for more information.

CVE-2020-24394

In the Linux kernel before 5.7.8, fs/nfsd/vfs.c (in the NFS server) can set incorrect permissions on new filesystem objects when the filesystem lacks ACL support, aka CID-22cf8419f131. This occurs because the current umask is not considered.A vulnerability was found in NFSv4.2 in the Linux kernel, where a server fails to correctly apply umask when creating a new object on filesystem without ACL support (for example, ext4 with the "noacl" mount option). This flaw allows a local attacker with a user privilege to cause a kernel information leak problem. (Bug: 31779885)

See https://linux.oracle.com/cve/CVE-2020-24394.html for more information.

• CVE-2020-25211

In the Linux kernel through 5.8.7, local attackers able to inject conntrack netlink configuration could overflow a local buffer, causing crashes or triggering use of incorrect protocol numbers in ctnetlink_parse_tuple_filter in net/netfilter/nf_conntrack_netlink.c, aka CID-1cc5ef91d2ff.A flaw was found in the Linux kernel. A local attacker, able to inject conntrack netlink configuration, could overflow a local buffer causing crashes or triggering the use of incorrect protocol numbers in ctnetlink_parse_tuple_filter in net/netfilter/ nf_conntrack_netlink.c. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. (Bug: 31872860)

See https://linux.oracle.com/cve/CVE-2020-25211.html for more information.

• CVE-2020-25212

A TOCTOU mismatch in the NFS client code in the Linux kernel before 5.8.3 could be used by local attackers to corrupt memory or possibly have unspecified other impact because a size check is in fs/nfs/nfs4proc.c instead of fs/nfs/nfs4xdr.c, aka CID-b4487b935452. A flaw was found in the NFSv4 implementation where when mounting a remote attacker controlled server it could return specially crafted response allow for local memory corruption and possibly privilege escalation. (Bug: 31872898)

See https://linux.oracle.com/cve/CVE-2020-25212.html for more information.

CVE-2020-25284

The rbd block device driver in drivers/block/rbd.c in the Linux kernel through 5.8.9 used incomplete permission checking for access to rbd devices, which could be leveraged by local attackers to map or unmap rbd block devices, aka CID-f44d04e696fe. A flaw was found in the capabilities check of the rados block device functionality in the Linux kernel. Incorrect capability checks could allow a local user with root priviledges (but no capabilities) to add or remove Rados Block Devices from the system. (Bug: 31884161)

See https://linux.oracle.com/cve/CVE-2020-25284.html for more information.

• CVE-2020-25285

A race condition between hugetlb sysctl handlers in mm/hugetlb.c in the Linux kernel before 5.8.8 could be used by local attackers to corrupt memory, cause a NULL pointer dereference, or possibly have unspecified other impact, aka CID-17743798d812. A flaw was found in the Linux kernels sysctl handling code for hugepages management. When multiple root level processes would write to modify the /proc/sys/vm/nr_hugepages file it could create a race on internal variables leading to a system crash or memory corruption. (Bug: 31884237)

See https://linux.oracle.com/cve/CVE-2020-25285.html for more information.



CVE-2020-25641

. A flaw was found in the Linux kernel's implementation of biovecs in versions before 5.9rc7. A zero-length biovec request issued by the block subsystem could cause the kernel to enter an infinite loop, causing a denial of service. This flaw allows a local attacker with basic privileges to issue requests to a block device, resulting in a denial of service. The highest threat from this vulnerability is to system availability. A flaw was found in the Linux kernel's implementation of biovecs. A zero-length biovec request issued by the block subsystem could cause the kernel to enter an infinite loop, causing a denial of service. This flaw allows a local attacker with basic privileges to issue requests to a block device, resulting in a denial of service. The highest threat from this vulnerability is to system availability. (Bug: 31955140)

See https://linux.oracle.com/cve/CVE-2020-25641.html for more information.

• CVE-2020-25643

. A flaw was found in the HDLC_PPP module of the Linux kernel in versions before 5.9-rc7. Memory corruption and a read overflow is caused by improper input validation in the ppp_cp_parse_cr function which can cause the system to crash or cause a denial of service. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. A flaw was found in the HDLC_PPP module of the Linux kernel. Memory corruption and a read overflow is caused by improper input validation in the ppp_cp_parse_cr function which can cause the system to crash or cause a denial of service. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability. (Bug: 31989188)

See https://linux.oracle.com/cve/CVE-2020-25643.html for more information.

• CVE-2020-25645

. A flaw was found in the Linux kernel in versions before 5.9-rc7. Traffic between two Geneve endpoints may be unencrypted when IPsec is configured to encrypt traffic for the specific UDP port used by the GENEVE tunnel allowing anyone between the two endpoints to read the traffic unencrypted. The main threat from this vulnerability is to data confidentiality. A flaw was found in the Linux kernel. Traffic between two Geneve endpoints may be unencrypted when IPsec is configured to encrypt traffic for the specific UDP port used by the GENEVE tunnel allowing anyone in between two Geneve endpoints may be unencrypted when IPsec is configured to encrypt traffic for the specific UDP port used by the GENEVE tunnel allowing anyone in between the two endpoints to read the traffic unencrypted. The main threat from this vulnerability is to data confidentiality. (Bug: 32014098)

See https://linux.oracle.com/cve/CVE-2020-25645.html for more information.

• CVE-2020-25656

. A flaw was found in the Linux kernel. A use-after-free was found in the way the console subsystem was using ioctls KDGKBSENT and KDSKBSENT. A local user could use this flaw to get read memory access out of bounds. The highest threat from this vulnerability is to data confidentiality. A flaw was found in the Linux kernel. A use-after-free was found in the way the console subsystem was using ioctls KDGKBSENT and KDSKBSENT. A local user could use this flaw to get read memory access out of bounds. The highest threat from the way the console subsystem was using ioctls KDGKBSENT and KDSKBSENT. A local user could use this flaw to get read memory access out of bounds. The highest threat from this vulnerability is to data confidentiality.

See https://linux.oracle.com/cve/CVE-2020-25656.html for more information.

• CVE-2020-25704

. A flaw memory leak in the Linux kernel performance monitoring subsystem was found in the way if using PERF_EVENT_IOC_SET_FILTER. A local user could use this flaw to starve the resources causing denial of service. A memory leak flaw was found in the Linux kernel's performance monitoring subsystem when using

PERF_EVENT_IOC_SET_FILTER. This flaw allows a local user to starve the resources,



causing a denial of service. The highest threat from this vulnerability is to system availability. (Bug: 32131174)

See https://linux.oracle.com/cve/CVE-2020-25704.html for more information.

• CVE-2020-26541

The Linux kernel through 5.8.13 does not properly enforce the Secure Boot Forbidden Signature Database (aka dbx) protection mechanism. This affects certs/blacklist.c and certs/system_keyring.c. A flaw was found in the Linux kernel in certs/blacklist.c, When signature entries for EFI_CERT_X509_GUID are contained in the Secure Boot Forbidden Signature Database, the entries are skipped. This can cause a security threat and breach system integrity, confidentiality and even lead to a denial of service problem. (Bug: 31961117)

See https://linux.oracle.com/cve/CVE-2020-26541.html for more information.

CVE-2020-27673

An issue was discovered in the Linux kernel through 5.9.1, as used with Xen through 4.14.x. Guest OS users can cause a denial of service (host OS hang) via a high rate of events to dom0, aka CID-e99502f76271. (Bug: 32177537)

See https://linux.oracle.com/cve/CVE-2020-27673.html for more information.

• CVE-2020-28374

In drivers/target/target_core_xcopy.c in the Linux kernel before 5.10.7, insufficient identifier checking in the LIO SCSI target code can be used by remote attackers to read or write files via directory traversal in an XCOPY request, aka CID-2896c93811e3. For example, an attack can occur over a network if the attacker has access to one iSCSI LUN. The attacker gains control over file access because I/O operations are proxied via an attacker-selected backstore. A flaw was found in the Linux kernel's implementation of the Linux SCSI target host, where an authenticated attacker could write to any block on the exported SCSI device backing store. This flaw allows an authenticated attacker to send LIO block requests to the Linux system to overwrite data on the backing store. The highest threat from this vulnerability is to integrity. In addition, this flaw affects the tcmu-runner package, where the affected SCSI command is called. (Bug: 32248037)

See https://linux.oracle.com/cve/CVE-2020-28374.html for more information.

• CVE-2020-29568

(Bug: 32253411)

See https://linux.oracle.com/cve/CVE-2020-29568.html for more information.

• CVE-2020-29569

(Bug: 32260255)

See https://linux.oracle.com/cve/CVE-2020-29569.html for more information.

• CVE-2020-29660

A locking inconsistency issue was discovered in the tty subsystem of the Linux kernel through 5.9.13. drivers/tty/tty_io.c and drivers/tty/tty_jobctrl.c may allow a read-after-free attack against TIOCGSID, aka CID-c8bcd9c5be24. (Bug: 32266679)

See https://linux.oracle.com/cve/CVE-2020-29660.html for more information.

CVE-2020-36158

mwifiex_cmd_802_11_ad_hoc_start in drivers/net/wireless/marvell/mwifiex/join.c in the Linux kernel through 5.10.4 might allow remote attackers to execute arbitrary code via a long SSID value, aka CID-5c455c5ab332. A flaw was found in the Linux kernel. The marvell wifi driver could allow a local attacker to execute arbitrary code via a long SSID



value in mwifiex_cmd_802_11_ad_hoc_start function. The highest threat from this vulnerability is to data confidentiality and integrity as well as system availability.

See https://linux.oracle.com/cve/CVE-2020-36158.html for more information.

Important:

The software described in this documentation is either in Extended Support or Sustaining Support. See Oracle Open Source Support Policies for more information.

We recommend that you upgrade the software described by this documentation as soon as possible.

This chapter describes known issues for the Unbreakable Enterprise Kernel Release 5.

Unusable or Unavailable Arm Features

The following are specific features that are known to not work, remain untested, or have issues that make the feature unusable.

InfiniBand

InfiniBand hardware is currently not supported for Arm architecture using UEK R5.

FibreChannel

FibreChannel hardware is currently not supported for Arm architecture using UEK R5.

RDMA

RDMA and any sub-features are not supported for Arm.

OCFS2

The OCFS2 file system is not supported for Arm.

Secure Boot

The Secure Boot feature is currently not supported or available for Arm.

[aarch64] IOMMU Issues

Performance issues, such as increased boot times, soft lockups, and crashes can occur on 64bit Arm (aarch64) architecture that is running UEK R5 when the input–output memory management unit (IOMMU) feature is active. These issues have been observed on some Arm hardware using Mellanox CX-3 and CX-4 cards. However, note that similar issues could occur with different drivers on different hardware.

UEK R5 is configured to use swiotlb by default. To enable the use of the IOMMU feature, use iommu.passthrough=0 on the kernel command line. (Bug IDs 27687153, 27812727, and 27862655)



[aarch64] Kdump Issues

Note the following issues when using Kdump on the 64-bit Arm (aarch64) architecture.

Kdump fails when using Mellanox ConnectX devices with a remote target

On systems with Mellanox hardware devices that use either the mlx4_core or the mlx5_core driver modules, Kexec fails to load the crash kernel and hangs while the mlx4 core or mlx5 core driver is initialized if a remote dump target is used.

The workaround is to either store the vmcore file locally or to disable loading the driver in the crash kernel by adding either rd.driver.blacklist=mlx4_core or rd.driver.blacklist=mlx5_core to the KDUMP_COMMANDLINE_APPEND option in /etc/ sysconfig/kdump. (Bug IDs 27915989 and 27916214)

 Kdump fails and hangs when configured to use a remote dump target over an igb device

On systems where Kdump is configured to use a remote dump target over an igb network device, NETDEV WATCHDOG returns a timeout error and the network adapter is continually reset, resulting in a system hang when kexec attempts to load the crash kernel. (Bug ID 27916095)

[aarch64] CPU hot plug feature not functional in KVM

Although CPU hot plug functionality is available in QEMU, the aarch64 Linux kernel is not yet able to handle the addition of new virtual CPUs to a running virtual machine. When QEMU is used to add a virtual CPU to a running virtual machine in KVM, the following error is returned:

kvm_init_vcpu failed: Device or resource busy

CPU hot plug functionality is currently unavailable for UEK R5 on 64-bit Arm platforms. (Bug ID 28140386)

[aarch64] Networking fails for Mellanox ConnectX-3 Pro Ethernet controller

Mellanox networking may fail on Arm platform systems using the Mellanox ConnectX-3 Pro Ethernet controller with certain firmware versions. The issue typically results in the following dmesg output:

```
[ 21.605491] mlx4 core 0001:01:00.0: Failed to initialize event queue
table, aborting
  22.660967] mlx4_core: probe of 0001:01:00.0 failed with error -12
ſ
  22.704966] mlx4_en: Mellanox ConnectX HCA Ethernet driver v4.0-0
[
  22.711355] mlx4 en 0000:01:00.0: Activating port:1
Γ
  22.742948] mlx4 en: 0000:01:00.0: Port 1: Using 32 TX rings
   22.748600] mlx4 en: 0000:01:00.0: Port 1: Using 8 RX rings
   22.754437] mlx4 en: 0000:01:00.0: Port 1: Initializing port
   22.760602] mlx4 en 0000:01:00.0: registered PHC clock
ſ
   22.766283] mlx4 en 0000:01:00.0: Activating port:2
Γ
   22.766956] mlx4 core 0000:01:00.0 enpls0: renamed from eth0
Γ
   22.778621] mlx4 en: 0000:01:00.0: Port 2: Failed to allocate NIC
ſ
resources
   22.785776] mlx4 en 0000:01:00.0: removed PHC
Γ
```

[25.488635] mlx4_en: enp1s0: Steering Mode 1
...

This issue can be resolved by using the maxcpus=8 kernel parameter at boot, to limit the number of CPUs that are available during the boot process. Once the system has fully booted, Systemd enables all available CPUs and there is no performance impact.

To set this parameter so that it is used for all kernels when the system boots, edit the GRUB configuration. You can do this by editing the GRUB_CMDLINE_LINUX line in /etc/sysconfig/grub in a text editor, for example:

```
GRUB_CMDLINE_LINUX="crashkernel=auto resume=/dev/mapper/linux1-swap rd.lvm.lv=linux1/
root \
```

rd.lvm.lv=linux1/swap rhgb quiet maxcpus=8"

To update your grub configuration with the changes so that they are used on the next boot if you are using legacy BIOS, run the following command:

```
# grub2-mkconfig -o /boot/grub2/grub.cfg
```

Alternately, if you are booting using UEFI, run the following command:

grub2-mkconfig -o /boot/efi/EFI/redhat/grub.cfg

This issue is only present in later firmware versions for this hardware. The issue is not replicated on cards with the HVE102M-0.2 firmware, but appears when the firmware is upgraded to HVE104N-1.12. The issue can also be avoided by downgrading the card firmware. (Bug ID 30877943)

File System Issues

The following are known issues that are specific to file systems that are supported on UEK R5U5.

ext4: Frequent repeated system shutdowns can cause file system corruption

If a system using ext4 is repeatedly and frequently shut down, the file system may be corrupted. This issue is considered to be a corner-case due to the difficulty required to replicate. The issue exists in upstream code and proposed patches are currently under review. (Bug ID 27547113)

xfs: xfs_repair fails to repair the corrupted link counts

If an xfs file system is repaired by using the xfs_repair command, and there are invalid inode counts, the utility may fail to repair the corrupted link counts and return errors while verifying the link counts. The issue is currently under investigation, but appears to be related to the xfsprogs-4.15-1 package that is released with UEK R5. The issue might not appear when using the earlier xfsprogs-4.5.0-18.0.1 package version, which available in the ol7_latest yum repository. (Bug ID 28070680)

RDMA Issues

The following issues are noted for RDMA:



ibacm service disabled by default

The ibacm service is disabled by default immediately after installation, which means the ibacm service does not automatically start after a reboot. This behavior is expected. Note that requirements for using the ibacm service are application-specific. If your application requires this service, you may need to enable the service so that it starts after a reboot:

systemctl enable ibacm

(Bug ID 28074471)

Error: some other host already uses address xxx.xxx.xxx.xxx

The following error message might be triggered in certain instances:

Error, some other host already uses address xxx.xxx.xxx

This issue is typically triggered if active-bonding is enabled and you then run the *ifup ib-interface* command.

You can ignore this message, as the InfiniBand interface is brought up successfully. (Bug ID 28097516)

Docker Issues

The following are known Docker issues:

yum install command can fail within a container on an overlayfs file system

Running the yum install command within a container on an overlayfs file system can fail with the following error:

Rpmdb checksum is invalid: dCDPT(pkg checksums): package_name

Although this error can break Dockerfile builds, it is expected kernel behavior and a known upstream issue. See https://github.com/moby/moby/issues/10180.

The workaround is to run the touch /var/lib/rpm/* command before installing the package.

Note that this issue is fixed for any Oracle Linux images that are available on the Docker Hub or the Oracle Container Registry; however, the issue could still be encountered when running any container that is based on a third-party image.

(Bug ID 21804564)

Docker can fail where it uses the overlay2 storage driver on XFS-formatted storage

A kernel patch has been applied to prevent overlay mounts on XFS if the ftype is not set to 1. This fix resolves an issue where XFS did not properly support the whiteout features of an overlay file system, if d_type support was not enabled. If the Docker Engine is already using XFS-formatted storage with the overlay2 storage driver, an upgrade of the kernel can cause Docker to fail if the underlying XFS file system is not created with the -n ftype=1 option enabled. The root partition on Oracle Linux 7 is automatically formatted with -n ftype=0, where XFS is selected as the file system. Therefore, if you intend to use the overlay2 storage driver in this environment, you must format a separate device for this purpose.

(Bug ID 25995797)



IOMMU kernel option enabled by default

Starting with UEK R5U1, IOMMU functionality is enabled by default in the x86_64 kernel. This change better facilitates single root input-output virtualization (SR-IOV) and other virtualization extensions; however, it is also known to result in boot failure issues on certain hardware that cannot complete discovery when IOMMU is enabled. The status of this feature no longer appears in /proc/cmd reporting as iommu=on and may need to be explicitly disabled as a kernel cmdline option if boot failure occurs. As an alternative workaround, you can disable IOMMU or Intel-Vtd in your system ROM by following your vendor instructions.

These boot failure issues have been observed on equipment with certain Broadcom network devices, such HP Gen8 servers. For more detailed information, see https://support.hpe.com/hpesc/public/docDisplay?docId=emr_na-c04565693.

LXC Issues

The following are known LXC issues:

LXC read-only ip_local_port_range parameter

With lxc-1.1, or later, and UEK R5, ip_local_port_range is a read-writable parameter under /proc/sys/net/ipv4 in an Oracle Linux container, rather than being read-only. (Bug ID 21880467)

NVMe device names change across reboots

Because UEK R5 adds support for NVMe subsystems and multipathing, enumerated device names that are generated by the kernel are not stable. This behavior is similar to the way other block devices are handled by the kernel. If you use enumerated kernel instance names to handle mounts in your fstab file, the mounts might fail or behave unpredictably.

Never use enumerated kernel instance names when referring to block devices. Instead, use the UUID, partition label, or file system label to refer to any block device, including an NVMe device. If you are uncertain of the device UUID or labels, use the <code>blkid</code> command to view this information.

Prior to multipathing, a subsystem number would typically map to the controller number. Therefore, you could assume that the subsystem at /dev/nvme0n1 was affiliated with the /dev/ nvme0 controller. This correlation is no longer the case. For multipathing to be enabled, a subsystem could have multiple controllers. In this case, /dev/nvme0n1 could just as easily be affiliated with controllers at /dev/nvme1 and /dev/nvme2. Currently, no specific correlation between the subsystem device name and the controller device name exists.

NVMe device hotplug unplug procedure has changed

Because UEK R5 adds support for NVMe subsystems and multipathing, enumerated device names that are generated by the kernel are not stable. The result is that the procedure for identifying and unplugging NVMe devices by using hotplug functionality is slightly different than the procedure that you may have followed when using other kernel releases.

Perform the following steps to identify, power down, and unplug the appropriate device:

1. Identify the disk that you wish to remove, according to its WWN or UUID, by using the lsblk command:

lsblk -o +UUID,WWN,MODEL

Take note of the enumerated kernel instance name that is assigned to the device; for example: nvmeOn1.

Important:

it is important to understand that the device name does not necessarily map to the controller or PCIe bridge to which it is attached. See NVMe device names change across reboots.

2. Search for the device path to obtain the PCI domain identifier for the device:

```
# find /sys/devices -iname nvmeOn1
```

/sys/devices/pci0000:85/0000:85:01.0/0000:8d:00.0/nvme/nvme1/nvme0n1

Note that 0000:8d:00.0 in the returned path for the device is the PCI domain identifier for the device. You will need this information to proceed.

 Obtain the physical slot number for the NVMe drive. Under UEK R5, the slot is bound to the NVMe device directly, not the PCIe controller.

You can locate the slot number for the NVMe device by running the lspci command and by querying the PCI domain identifier for the device in verbose mode, for example:

```
# lspci -s 0000:8d:00.0 -vvv
8d:00.0 Non-Volatile memory controller: Intel Corporation Express Flash NVMe
P4500 (prog-if 02 [NVM Express])
        Subsystem: Oracle/SUN Device 4871
        Physical Slot: 104-1
```

Note that the Physical Slot number for the device in the previous example is 104–1. This value is required to proceed.

4. Use the Physical Slot number for the device to find its bus interface:

find /sys -iname "104-1"
/sys/bus/pci/slots/104-1

5. Use the returned bus interface path to power off the NVMe drive:

```
# echo 0 > /sys/bus/pci/slots/104-1/power
```

Depending on your hardware, the blue disk LED located on the front panel of the system may display to indicate that you can safely remove the disk drive.



Kernel warning when allocating memory for Avago MegaRAID SAS 9460-16i controller

An issue that results in a kernel warning when loading the megaraid_sas module for the Avago MegaRAID SAS 9460-16i controller is introduced in this kernel release. The issue results when the kernel attempts to allocate memory for the IO request frame pool.

The issue is resolved by setting the contiguous memory allocation (cma) value to 64M at boot time, by editing the /etc/defaults/grub file and updating the GRUB_CMDLINE_LINUX line to include the cma=64M option, for example:

GRUB_CMDLINE_LINUX="crashkernel=auto rd.lvm.lv=ol7/root rd.lvm.lv=ol7/swap rhgb quiet cma=64M"

(Bug ID 29635963, 29618702)

KVM guest may crash when using memory hotplug operation to shrink available memory

A KVM guest may crash if the guest memory is reduced from 96GB, or more, to 2GB by using a memory hotplug operation. Although this issue is logged for UEK R5, similar issues have been noted for RHCK. This behavior is expected and relates to the how memory ballooning works. Shrinking guest memory in large amounts can result in Out Of Memory (OOM) conditions; processes are killed automatically, if the memory shrinks to an amount that is lower than the amount currently in use by the guest operating system.

(Bug ID 27968656)

Mellanox ConnectX adapter not detected at boot

On systems that are using the Mellanox ConnectX adapters, the driver does not load the InfiniBand and RMDA modules at boot time, which results in a failure to detect the adapter when using RDMA and InfiniBand-related tools, such as the *ibstat* command.

Errors similar to the following are typically displayed:

ibpanic: [26013] main: stat of IB device 'mthca0' failed: No such file or directory

This issue occurs because although the mlx4_core and mlx5_core drivers are included in the initramfs to facilitate a PXE boot, the InfiniBand and RDMA modules are not included. If you need the driver for a PXE boot, you can reload it manually after booting, which will trigger the RDMA hotplug sequence, for example:

modprobe mlx5_core

If you do not require the mlx4_core or mlx5_core driver for a PXE boot, you can remove these drivers from the initramfs, as they are loaded after boot. Then, the RDMA hotplug sequence is triggered normally.

To remove the drivers from the initramfs, create the /etc/dracut.conf.d/10-mlx_dracut-denylist.conf file and then add the following line:



```
omit_drivers+=" mlx4_* mlx5_* mlxfw "
```

After you have updated the file, rebuild the initramfs by running the following command:

dracut -f

Reboot the system for the changes to take effect.

(Bug ID 31353413)



Important:

The software described in this documentation is either in Extended Support or Sustaining Support. See Oracle Open Source Support Policies for more information.

We recommend that you upgrade the software described by this documentation as soon as possible.

You can install Unbreakable Enterprise Kernel Release 5 on Oracle Linux 7.5 or later, if you are running either RHCK or a previous Unbreakable Enterprise Kernel release. If you are currently running an earlier Oracle Linux release, you must first update your system to the latest available update release.

Unbreakable Enterprise Kernel Release 5 is supported on the x86_64 architecture, but not on x86. The Unbreakable Enterprise Kernel Release 5 is also supported on the 64-bit Arm (aarch64) architecture.

Installation Overview

If you have a subscription to Oracle Unbreakable Linux support, you can obtain the packages for Unbreakable Enterprise Kernel Release 5 by registering your system with the Unbreakable Linux Network (ULN) and then subscribing it to additional channels. See Subscribing to ULN Channels.

If your system is not registered with ULN, you can obtain most of the packages from the Oracle Linux yum server. See Enabling Access to Oracle Linux Yum Server Repositories.

Having subscribed your system to the appropriate channels on ULN or Oracle Linux yum server, upgrade your system. See Upgrading Your System.

Subscribing to ULN Channels

ULN channel requirements differ depending on the platform architecture that you are using.

For Oracle Linux 7 on the 64-bit Arm (aarch64) platform, no RHCK is available and UEK R5 is used by default. Your system must be subscribed to:

• ol7 aarch64 latest (latest user space packages for Oracle Linux 7)

For Oracle Linux 7 on the x86 platform, the kernel image and user space packages are available on the following ULN channels:

- o17 x86 64 latest (latest user space packages for Oracle Linux 7)
- ol7_x86_64_UEKR5 (kernel-uek*, dtrace-utils*,ndctl-*, btrfs-progs-* and xfsprogs *)



The following procedure assumes that you have already registered your system with ULN.

To subscribe your system to a channel on ULN:

- 1. Log in to https://linux.oracle.com with your ULN user name and password.
- 2. On the Systems tab, click the link named for the system in the list of registered machines.
- 3. On the System Details page, click Manage Subscriptions.
- 4. On the System Summary page, select each required channel from the list of available channels and click the right arrow to move the channel to the list of subscribed channels.

Subscribe the system to the appropriate channels for your platform architecture.

5. Click Save Subscriptions.

For information about using ULN, see Oracle Linux: Unbreakable Linux Network User's Guide for Oracle Linux 6 and Oracle Linux 7.

Enabling Access to Oracle Linux Yum Server Repositories

Packages are also available on the Oracle Linux yum server repository at https:// yum.oracle.com/.

Yum repository requirements differ depending on the platform architecture that you are using.

For Oracle Linux 7 on the 64-bit Arm (aarch64) platform, no RHCK is available and UEK R5 is used by default. Your system must have the following repository enabled:

• ol7 latest (latest user space packages for Oracle Linux 7)

For Oracle Linux 7 on the x86 platform, the kernel image and user space packages are available on the following repositories:

- ol7_latest (latest user space packages for Oracle Linux 7 other than the RDMA tool packages)
- ol7 UEKR5 (kernel-uek*, dtrace-utils*,ndctl-*, btrfs-progs-* and xfsprogs-*)

To enable access to the Oracle Linux 7 repositories on the Oracle Linux yum server, use yum-config-manager. For example, to enable access to the ol7_latest and ol7_UEKR5 repositories, run the following command:

yum-config-manager --enable ol7 latest,ol7 UEKR5

Note:

You can only use yum-config-manager to enable or disable repositories after you already have a configuration file for the specified repository. Repository configurations are typically stored in /etc/yum.repos.d. The repository configurations that are required to install UEK on Oracle Linux 7 are included in the oraclelinux-release-el7 package.

See Oracle Linux 7: Administrator's Guide.



Upgrading Your System

To upgrade your system to Unbreakable Enterprise Kernel Release 5:

1. After enabling access to the appropriate ULN channels or repositories on the Oracle Linux yum server, run the following command, which upgrades the system to UEK R5:

yum update

2. After upgrading the system, reboot it, selecting the UEK R5 kernel (version 4.14.35) if it is not the default boot kernel.

If you have questions regarding configuring or using the yum command to install updates, refer to Oracle Linux: Unbreakable Linux Network User's Guide for Oracle Linux 6 and Oracle Linux 7.

The kernel's source code is available through a public git source code repository at https://github.com/oracle/linux-uek.

Installing Oracle-Supported RDMA Packages

The following procedure describes how to upgrade to the latest UEK R5 Oracle-supported RDMA packages from the OFED release. The instructions describe how to remove the oracle-ofed-release packages and then install the Oracle-supported RDMA packages.

- Subscribe the system to the appropriate ULN channels or enable the appropriate yum repositories:
 - If the system is registered with ULN, subscribe the system to the ol7_x86_64_UEKR5_RDMA, ol7_x86_64_UEKR5, and ol7_x86_64_latest channels on ULN.

By default, the ol7_x86_64_UEKR5 and ol7_x86_64_latest channels are enabled when you register an Oracle Linux 7 system with ULN.

 To install the packages from the Oracle Linux yum server, enable the required repositories and ensure the system is using the modular yum repository configuration. If the system isn't using the modular yum repository configuration, install the oraclelinux-release-el7 package and run the /usr/bin/ol_yum_configure.sh script:

```
sudo yum install oraclelinux-release-el7
sudo /usr/bin/ol_yum_configure.sh
```

Enable the ol7 latest, ol7 UEKR5, and ol7 UEKR5 RDMA repositories:

sudo yum-config-manager --enable ol7_latest ol7_UEKR5 ol7_UEKR5_RDMA

If you don't intend to use this kernel, you can optionally disable the $ol7_UEKR4$ repository.



Note:

The RDMA packages that are installed from the ol7_UEKR5_RDMA repository aren't compatible with other UEK releases.

See Oracle Linux 7: Administrator's Guide for more information.

2. Stop and then disable the rdma.service service:

sudo systemctl stop rdma.service
sudo systemctl disable rdma.service

Remove any existing OFED packages:

```
sudo yum remove 'ibacm*'
sudo yum remove 'ib-bonding*'
sudo yum remove 'ibutils*'
sudo yum remove 'infiniband-diags*'
sudo yum remove 'libibacl*'
sudo yum remove 'libibcm*'
sudo yum remove 'libibmad*'
sudo yum remove 'libibumad*'
sudo yum remove 'libibverbs*'
sudo yum remove 'libmlx4*'
sudo yum remove 'librdmacm*'
sudo yum remove 'libsdp*'
sudo yum remove 'mstflint*'
sudo yum remove 'ofed-docs*'
sudo yum remove 'ofed-scripts*'
sudo yum remove 'opensm*'
sudo yum remove 'oracle-ofed-release*'
sudo yum remove 'perftest*'
sudo yum remove 'qperf*'
sudo yum remove 'sdpnetstat*'
sudo yum remove 'rdma*'
sudo yum remove 'rds-tools*'
```

4. Clean all yum cached files from all enabled repositories:

sudo yum clean all

- Install the RDMA packages for UEK R5.
 - Run the following commands:

```
sudo yum install rdma-core
sudo yum install infiniband-diags
sudo yum install libibverbs-utils
sudo yum install librdmacm-utils
sudo yum install mstflint
sudo yum install oracle-rdma-tools
sudo yum install rds-tools
sudo yum install ibutils
sudo yum install libibacl
```

• (Optional) If you require the perftest package, install the package by running:

sudo yum install perftest

(Optional) If you require the gperf package, install the package by running:

```
sudo yum install qperf
```



• (Optional) If you require the libpcap package, install the package by running:

sudo yum install libpcap

Each UEK release requires a different set of RDMA packages. If you change the kernel on the system to a UEK release before UEK R5, remove the existing UEK R5-based RDMA packages before installing the correct packages for the new kernel.

Caution:

Downgrading UEK versions isn't advisable, except for testing purposes.

Upgrading Oracle-Supported RDMA Packages for x86_64 platforms

Typical upgrade of Oracle-supported RDMA packages can be achieved using the yum update command.

If you're upgrading a system where the oracle-rdma-release or oracle-rdma-release-guest package is installed and the package version is lower than version 0.18.1-1 and you intend to upgrade to version 0.18.1-1 or above, you must first manually remove the rdma-core-devel package before performing the upgrade. Remove this package using the rpm -e --nodeps command to remove the package outside of the standard yum or dnf package manager control and leaving any dependencies intact, for example:

sudo /bin/rpm -e --nodeps rdma-core-devel
sudo yum update

If you're upgrading an older system where the oracle-ofed-release or oracle-ofedrelease-guest package is installed and you intend to upgrade to oracle-rdma-release or oracle-rdma-release-guest version 0.18.1-1 or above, you must manually remove development packages that were installed for OFED before performing the upgrade or installation of the oracle-rdma-release or oracle-rdma-release-guest package:

```
sudo /bin/rpm -e --nodeps libibumad-devel libibverbs-devel librdmacm-devel libibmad-devel
sudo yum install oracle-rdma-release-guest
```

Note that these steps are only required for the transition from versions of the oracle-rdmarelease and oracle-rdma-release-guest packages prior to 0.18.1-1 to version 0.18.1-1 or later; or for the transition from oracle-ofed-release to oracle-rdma-release version 0.18.1-1 or later. These steps aren't required for upgrades after the packages are at version 0.18.1-1 or later.

If the system you have upgraded has the oracle-rdma-release or oracle-rdma-releaseguest package installed and if the package version is version 0.31.0-1, then you can remove it because that package no longer serves any purpose:

sudo yum remove oracle-rdma-release*



Driver Modules in Unbreakable Enterprise Kernel Release 5 Update 5 (x86_64)

Important:

The software described in this documentation is either in Extended Support or Sustaining Support. See Oracle Open Source Support Policies for more information.

We recommend that you upgrade the software described by this documentation as soon as possible.

This appendix presents all of the driver modules and their version information as shipped in the current version of UEK R5U5 (x86_64). This appendix is generated automatically. Note that driver versions and available drivers may change in subsequent errata releases, but the driver versions will always be the same or later than presented here.

acpi Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------------|---------|--|
| acpi_extlog | | Extended MCA Error Log Driver |
| acpi_ipmi | | ACPI IPMI Opregion driver |
| acpi_pad | | ACPI Processor Aggregator Driver |
| einj | | APEI Error INJection support |
| erst-dbg | | APEI Error Record Serialization Table debug support |
| custom_method | | |
| ec_sys | | ACPI EC sysfs access driver |
| nfit | | |
| sbs | | Smart Battery System ACPI interface driver |
| sbshc | | ACPI SMBus HC driver |
| video | | ACPI Video Driver |

ata Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------|---------|----------------------------------|
| acard-ahci | 1.0 | ACard AHCI SATA low-level driver |



| Driver | Version | Description |
|------------------|---------|--|
| ahci | 3.0 | AHCI SATA low-level driver |
| ahci_platform | | AHCI SATA platform driver |
| ata_generic | 0.2.15 | low-level driver for generic ATA |
| ata_piix | 2.13 | SCSI low-level driver for Intel PIIX/ICH ATA controllers |
| libahci | | Common AHCI SATA low-level routines |
| libahci_platform | | AHCI SATA platform library |
| libata | 3.00 | Library module for ATA devices |
| pata_acpi | 0.2.3 | SCSI low-level driver for ATA in ACP mode |
| pata_ali | 0.7.8 | low-level driver for ALi PATA |
| pata_amd | 0.4.1 | low-level driver for AMD and Nvidia PATA IDE |
| pata_artop | 0.4.6 | SCSI low-level driver for ARTOP PAT |
| pata_atiixp | 0.4.6 | low-level driver for ATI IXP200/300/400 |
| pata_atp867x | 0.7.5 | low level driver for Artop/Acard 867 ATA controller |
| pata_cmd64x | 0.2.18 | low-level driver for CMD64x series PATA controllers |
| pata_hpt366 | 0.6.11 | low-level driver for the Highpoint HPT366/368 |
| pata_hpt37x | 0.6.23 | low-level driver for the Highpoint HPT37x/30x |
| pata_hpt3x2n | 0.3.15 | low-level driver for the Highpoint HPT3xxN |
| pata_hpt3x3 | 0.6.1 | low-level driver for the Highpoint HPT343/363 |
| pata_it8213 | 0.0.3 | SCSI low-level driver for the ITE 821 |
| pata_it821x | 0.4.2 | low-level driver for the IT8211/ IT8212 IDE RAID controller |
| pata_jmicron | 0.1.5 | SCSI low-level driver for Jmicron PATA ports |
| pata_marvell | 0.1.6 | SCSI low-level driver for Marvell AT in legacy mode |
| pata_netcell | 0.1.7 | SCSI low-level driver for Netcell PAT RAID |
| pata_ninja32 | 0.1.5 | low-level driver for Ninja32 ATA |
| pata_oldpiix | 0.5.5 | SCSI low-level driver for early PIIX series controllers |
| pata_pcmcia | 0.3.5 | low-level driver for PCMCIA ATA |
| pata_pdc2027x | 1.0 | libata driver module for Promise PDC20268 to PDC20277 |
| | | |

| Driver | Version | Description |
|-------------------|---------|--|
| pata_pdc202xx_old | 0.4.3 | low-level driver for Promise 2024x and 20262-20267 |
| pata_piccolo | 0.0.1 | Low level driver for Toshiba Piccolo ATA |
| pata_rdc | 0.01 | SCSI low-level driver for RDC PATA controllers |
| pata_sch | 0.2 | SCSI low-level driver for Intel SCH PATA controllers |
| pata_serverworks | 0.4.3 | low-level driver for Serverworks OSB4/CSB5/CSB6 |
| pata_sil680 | 0.4.9 | low-level driver for SI680 PATA |
| pata_sis | 0.5.2 | SCSI low-level driver for SiS ATA |
| pata_via | 0.3.4 | low-level driver for VIA PATA |
| pdc_adma | 1.0 | Pacific Digital Corporation ADMA low-level driver |
| sata_inic162x | 0.4 | low-level driver for Initio 162x SATA |
| sata_mv | 1.28 | SCSI low-level driver for Marvell SATA controllers |
| sata_nv | 3.5 | low-level driver for NVIDIA nForce SATA controller |
| sata_promise | 2.12 | Promise ATA TX2/TX4/TX4000 low- level driver |
| sata_qstor | 0.09 | Pacific Digital Corporation QStor SATA low-level driver |
| sata_sil | 2.4 | low-level driver for Silicon Image SATA controller |
| sata_sil24 | | Silicon Image 3124/3132 SATA low- level driver |
| sata_sis | 1.0 | low-level driver for Silicon Integrated Systems SATA controller |
| sata_svw | 2.3 | low-level driver for K2 SATA controller |
| sata_sx4 | 0.12 | Promise SATA low-level driver |
| sata_uli | 1.3 | low-level driver for ULi Electronics SATA controller |
| sata_via | 2.6 | SCSI low-level driver for VIA SATA controllers |
| sata_vsc | 2.3 | low-level driver for Vitesse VSC7174 SATA controller |

atm Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------|---------|-------------|
| atmtcp | | |

auxdisplay Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------|---------|-----------------------------------|
| cfag12864b | | cfag12864b LCD driver |
| cfag12864bfb | | cfag12864b LCD framebuffer driver |
| ks0108 | | ks0108 LCD Controller driver |

bcma Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------|---------|---------------------------------|
| bcma | | Broadcom's specific AMBA driver |

block Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------|---------|--|
| ace | 85 | AoE block/char driver for 2.6.2 and newer 2.6 kernels |
| brd | | |
| cryptoloop | | loop blockdevice transferfunction adaptor / CryptoAPI |
| drbd | 8.4.10 | drbd - Distributed Replicated Block Device v8.4.10 |
| floppy | | |
| loop | | |
| mtip32xx | 1.3.1 | Micron RealSSD PCIe Block Driver |
| nbd | | Network Block Device |
| null_blk | | |
| oracleasm | 2.0.8 | Kernel driver backing the Generic Linux ASM Library. |
| pktcdvd | | Packet writing layer for CD/DVD drives |
| rbd | | RADOS Block Device (RBD) driver |
| skd | | STEC s1120 PCIe SSD block driver |
| sx8 | 1.0 | Promise SATA SX8 block driver |
| umem | | Micro Memory(tm) PCI memory board block driver |
| virtio_blk | | Virtio block driver |
| xen-blkback | | |
| xen-blkfront | | Xen virtual block device frontend |
| zram | | Compressed RAM Block Device |



bluetooth Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|---|
| ath3k | 1.0 | Atheros AR30xx firmware driver |
| bcm203x | 1.2 | Broadcom Blutonium firmware driver ver 1.2 |
| bfusb | 1.2 | BlueFRITZ! USB driver ver 1.2 |
| bluecard_cs | | Bluetooth driver for the Anycom BlueCard (LSE039/LSE041) |
| bpa10x | 0.11 | Digianswer Bluetooth USB driver ver 0.11 |
| bt3c_cs | | Bluetooth driver for the 3Com Bluetooth PCMCIA card |
| btbcm | 0.1 | Bluetooth support for Broadcom devices ver 0.1 |
| btintel | 0.1 | Bluetooth support for Intel devices ver 0.1 |
| btmrvl | 1.0 | Marvell Bluetooth driver ver 1.0 |
| btmrvl_sdio | 1.0 | Marvell BT-over-SDIO driver ver 1.0 |
| btrtl | 0.1 | Bluetooth support for Realtek devices ver 0.1 |
| btsdio | 0.1 | Generic Bluetooth SDIO driver ver 0.1 |
| btuart_cs | | Bluetooth driver for Bluetooth PCMCIA cards with HCI UART interface |
| btusb | 0.8 | Generic Bluetooth USB driver ver 0.8 |
| dtl1_cs | | Bluetooth driver for Nokia Connectivity Card DTL-1 |
| hci_uart | 2.3 | Bluetooth HCI UART driver ver 2.3 |
| hci vhci | 1.5 | Bluetooth virtual HCI driver ver 1.5 |

cdrom Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------|---------|-------------|
| cdrom | | |

char Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-----------------|---------|--|
| hangcheck-timer | 0.9.1 | Hangcheck-timer detects when the system has gone out to lunch past a certain margin. |



| Driver | Version | Description |
|-----------------|---------|---|
| amd-rng | | H/W RNG driver for AMD chipsets |
| intel-rng | | H/W RNG driver for Intel chipsets |
| timeriomem-rng | | Timer IOMEM H/W RNG driver |
| tpm-rng | | RNG driver for TPM devices |
| via-rng | | H/W RNG driver for VIA CPU with PadLock |
| virtio-rng | | Virtio random number driver |
| ipmi_devintf | | Linux device interface for the IPMI message handler. |
| ipmi_msghandler | 39.2 | Incoming and outgoing message routing for an IPMI interface. |
| ipmi_poweroff | | IPMI Poweroff extension to sys_reboot |
| ipmi_si | | Interface to the IPMI driver for the KCS, SMIC, and BT system interfaces. |
| ipmi_ssif | | IPMI driver for management controllers on a SMBus |
| ipmi_watchdog | | watchdog timer based upon the IPMI interface. |
| lp | | |
| cm4000_cs | | |
| cm4040_cs | | |
| ppdev | | |
| tlclk | | |
| tpm_atmel | 2.0 | TPM Driver |
| tpm_infineon | 1.9.2 | Driver for Infineon TPM SLD 9630 TT 1.1 / SLB 9635 TT 1.2 |
| tpm_nsc | 2.0 | TPM Driver |
| uv_mmtimer | | SGI UV Memory Mapped RTC Timer |
| virtio console | | Virtio console driver |

cpufreq Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|----------------------|---------|--|
| acpi-cpufreq | | ACPI Processor P-States Driver |
| amd_freq_sensitivity | | AMD frequency sensitivity feedback powersave bias for the ondemand governor. |
| p4-clockmod | | cpufreq driver for Pentium(TM) 4/ Xeon(TM) |
| pcc-cpufreq | 1.10.00 | Processor Clocking Control interface driver |



| Driver | Version | Description |
|---------------|---------|---|
| powernow-k8 | | AMD Athlon 64 and Opteron processor frequency driver. |
| speedstep-lib | | Library for Intel SpeedStep 1 or 2 cpufreq drivers. |

crypto Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------------|---------|---|
| ccp-crypto | 1.0.0 | AMD Cryptographic Coprocessor crypto API support |
| сср | 1.1.0 | AMD Secure Processor driver |
| padlock-aes | | VIA PadLock AES algorithm support |
| padlock-sha | | VIA PadLock SHA1/SHA256 algorithms support. |
| qat_c62x | 0.6.0 | Intel(R) QuickAssist Technology |
| qat_c62xvf | 0.6.0 | Intel(R) QuickAssist Technology |
| intel_qat | 0.6.0 | Intel(R) QuickAssist Technology |
| qat_dh895xcc | 0.6.0 | Intel(R) QuickAssist Technology |
| virtio_crypto | | virtio crypto device driver |

dax Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-----------------|---------|-------------|
| device_dax | | |
| kmem | | |
| dax_pmem | | |
| dax_pmem_compat | | |
| dax_pmem_core | | |

dca Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------|---------|-------------|
| dca | 1.12.1 | |

devfreq Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------------------|---------|-------------|
| governor_simpleondemand | | |



dma Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|---|
| dw_dmac | | Synopsys DesignWare DMA Controller platform driver |
| dw_dmac_pci | | Synopsys DesignWare DMA Controller PCI driver |
| ioatdma | 5.00 | |

edac Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|----------------|---------|---|
| amd64_edac_mod | | MC support for AMD64 memory controllers - 3.5.0 |
| e752x_edac | | MC support for Intel e752x/3100 memory controllers |
| edac_mce_amd | | AMD MCE decoder |
| i10nm_edac | | MC Driver for Intel 10nm server processors |
| i3000_edac | | MC support for Intel 3000 memory hub controllers |
| i3200_edac | | MC support for Intel 3200 memory hub controllers |
| i5000_edac | | MC Driver for Intel I5000 memory controllers - Ver: 2.0.12 |
| i5100_edac | | MC Driver for Intel I5100 memory controllers |
| i5400_edac | | MC Driver for Intel I5400 memory controllers - Ver: 1.0.0 |
| i7300_edac | | MC Driver for Intel I7300 memory controllers - Ver: 1.0.0 |
| i7core_edac | | MC Driver for Intel i7 Core memory controllers - Ver: 1.0.0 |
| i82975x_edac | | MC support for Intel 82975 memory hub controllers |
| ie31200_edac | | MC support for Intel Processor E31200 memory hub controllers |
| pnd2_edac | | MC Driver for Intel SoC using Pondicherry memory controller |
| sb_edac | | MC Driver for Intel Sandy Bridge and Ivy Bridge memory controllers - Ver: 1.1.2 |
| skx_edac | | MC Driver for Intel Skylake server processors |
| x38_edac | | MC support for Intel X38 memory hub controllers |

firewire Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------------|---------|--|
| firewire-core | | Core IEEE1394 transaction logic |
| firewire-net | | IP over IEEE1394 as per RFC 2734/3146 |
| firewire-ohci | | Driver for PCI OHCI IEEE1394 controllers |
| firewire-sbp2 | | SCSI over IEEE1394 |

firmware Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------|-----------|--|
| dcdbas | 5.6.0-3.2 | Dell Systems Management Base Driver (version 5.6.0-3.2) |
| dell_rbu | 3.2 | Driver for updating BIOS image on DELL systems |
| edd | 0.16 | sysfs interface to BIOS EDD information |
| iscsi_ibft | 0.5.0 | sysfs interface to BIOS iBFT information |

gpu Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|----------------|---------|---|
| amdkfd | 0.7.2 | Standalone HSA driver for AMD's GPUs |
| ast | | AST |
| bochs-drm | | |
| cirrus | | qemu Cirrus emulation |
| drm | | DRM shared core routines DRM bridge infrastructure DRM panel infrastructure |
| drm_kms_helper | | DRM KMS helper |
| gma500_gfx | | DRM driver for the Intel GMA500, GMA600, GMA3600, GMA3650 |
| ch7006 | | Chrontel ch7006 TV encoder driver |
| sil164 | | Silicon Image sil164 TMDS transmitter driver |
| tda998x | | NXP Semiconductors TDA998X HDM Encoder |
| i915 | | Intel Graphics |
| ngag200 | | MGA G200 SE |



| Driver | Version | Description |
|------------|----------|---|
| nouveau | | nVidia Riva/TNT/GeForce/Quadro/ Tesla |
| qxl | | RH QXL |
| radeon | | ATI Radeon |
| ttm | | TTM memory manager subsystem (for DRM device) |
| udl | | |
| vgem | | Virtual GEM provider |
| virtio-gpu | | Virtio GPU driver |
| vmwgfx | 2.14.0.0 | Standalone drm driver for the VMware SVGA device |

hid Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------------|---------|---|
| hid-alps | | ALPS HID driver |
| hid-appleir | | HID Apple IR remote controls |
| hid-aureal | | |
| hid-axff | | Force feedback support for ACRUX game controllers |
| hid-cp2112 | | Silicon Labs HID USB to SMBus master bridge |
| hid-dr | | |
| hid-elecom | | |
| hid-emsff | | |
| hid-gaff | | |
| hid-gyration | | |
| hid-holtek-kbd | | |
| hid-holtek-mouse | | |
| hid-holtekff | | |
| hid-hyperv | | |
| hid-icade | | ION iCade input driver |
| hid-keytouch | | |
| hid-kye | | |
| hid-lcpower | | |
| hid-led | | Simple USB RGB LED driver |
| hid-logitech-dj | | |
| hid-logitech-hidpp | | |



| Driver | Version | Description |
|---------------------|---------|--|
| hid-multitouch | | HID multitouch panels |
| nid-ortek | | |
| hid-petalynx | | |
| hid-picolcd | | Minibox graphics PicoLCD Driver |
| hid-pl | | |
| hid-primax | | |
| nid-prodikeys | | |
| hid-roccat-arvo | | USB Roccat Arvo driver |
| hid-roccat-common | | USB Roccat common driver |
| hid-roccat-isku | | USB Roccat Isku/FX driver |
| hid-roccat-kone | | USB Roccat Kone driver |
| hid-roccat-koneplus | | USB Roccat Kone[+]/XTD driver |
| hid-roccat-konepure | | USB Roccat KonePure/Optical driver |
| hid-roccat-kovaplus | | USB Roccat Kova[+] driver |
| nid-roccat-lua | | USB Roccat Lua driver |
| nid-roccat-pyra | | USB Roccat Pyra driver |
| nid-roccat-ryos | | USB Roccat Ryos MK/Glow/Pro driver |
| hid-roccat-savu | | USB Roccat Savu driver |
| nid-roccat | | USB Roccat char device |
| nid-saitek | | |
| hid-samsung | | |
| hid-sjoy | | |
| hid-sony | | |
| hid-speedlink | | |
| hid-steelseries | | |
| nid-sunplus | | |
| nid-tivo | | |
| nid-tmff | | |
| nid-topseed | | |
| nid-twinhan | | |
| nid-uclogic | | |
| hid-waltop | | |
| hid-wiimote | | Driver for Nintendo Wii / Wii U peripherals |
| hid-zpff | | |
| hid-sudaaran | | |

| Driver | Version | Description |
|---------|---------|---|
| i2c-hid | | HID over I2C core driver |
| uhid | | User-space I/O driver support for HID subsystem |
| wacom | v2.00 | USB Wacom tablet driver |

hv Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description | |
|------------|---------|-------------------|--|
| hv_balloon | | Hyper-V Balloon | |
| hv_utils | | Hyper-V Utilities | |
| hv_vmbus | | | |

hwmon Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|---|
| abituguru | | Abit uGuru Sensor device |
| abituguru3 | | Abit uGuru3 Sensor device |
| acpi_power_meter | | ACPI 4.0 power meter driver |
| ad7414 | | AD7414 driver |
| ad7418 | 0.4 | AD7416/17/18 driver |
| adc128d818 | | Driver for ADC128D818 |
| adm1021 | | adm1021 driver |
| adm1025 | | ADM1025 driver |
| adm1026 | | ADM1026 driver |
| adm1029 | | adm1029 driver |
| adm1031 | | ADM1031/ADM1030 driver |
| adm9240 | | ADM9240/DS1780/LM81 driver |
| ads1015 | | ADS1015 driver |
| ads7828 | | Driver for TI ADS7828 A/D converter and compatibles |
| adt7410 | | ADT7410/AD7420 driver |
| adt7411 | | ADT7411 driver |
| adt7462 | | ADT7462 driver |
| adt7470 | | ADT7470 driver |
| adt7475 | | adt7475 driver |
| adt7x10 | | ADT7410/ADT7420, ADT7310/ ADT7320 common code |



| Driver | Version | Description |
|----------------|---------|---|
| amc6821 | | Texas Instruments amc6821 hwmon driver |
| applesmc | | Apple SMC |
| asb100 | | ASB100 Bach driver |
| asc7621 | | Andigilog aSC7621 and aSC7621a driver |
| asus_atk0110 | | |
| atxpl | 0.6.3 | System voltages control via Attansic ATXP1 |
| coretemp | | Intel Core temperature monitor |
| dell-smm-hwmon | | Dell laptop SMM BIOS hwmon driver |
| dme1737 | | DME1737 sensors |
| ds1621 | | DS1621 driver |
| ds620 | | DS620 driver |
| emc1403 | | emc1403 Thermal Driver |
| emc2103 | | SMSC EMC2103 hwmon driver |
| emc6w201 | | SMSC EMC6W201 hardware monitoring driver |
| f71805f | | F71805F/F71872F hardware monitoring driver |
| f71882fg | | F71882FG Hardware Monitoring Driver |
| f75375s | | F75373/F75375/F75387 hardware monitoring driver |
| fam15h_power | | AMD Family 15h CPU processor power monitor |
| fschmd | | FSC Poseidon, Hermes, Scylla, Heracles, Heimdall, Hades and Syleus driver |
| g760a | | GMT G760A driver |
| g762 | | GMT G762/G763 driver |
| gl518sm | | GL518SM driver |
| g1520sm | | GL520SM driver |
| gpio-fan | | GPIO FAN driver |
| hih6130 | | Honeywell HIH-6130 humidity and temperature sensor driver |
| hwmon-vid | | hwmon-vid driver |
| i5500_temp | | Intel 5500/5520/X58 chipset thermal sensor driver |
| i5k_amb | | Intel 5000 chipset FB-DIMM AMB temperature sensor |
| ibmaem | | IBM AEM power/temp/energy sensor driver |



| ibmpex ina209 ina2xx | IBM PowerExecutive power/ temperature sensor driver INA209 driver ina2xx driver |
|----------------------------|--|
| | |
| ina2xx | ina2xx driver |
| | |
| it87 | IT8705F/IT871xF/IT872xF hardware monitoring driver |
| jc42 | JC42 driver |
| k10temp | AMD Family 10h+ CPU core temperature monitor |
| k8temp | AMD K8 core temperature monitor |
| lineage-pem | Lineage CPL PEM hardware monitoring driver |
| lm63 | LM63 driver |
| lm73 | LM73 driver |
| lm75 | LM75 driver |
| lm77 | LM77 driver |
| lm78 | LM78/LM79 driver |
| Lm80 | LM80 driver |
| Lm83 | LM83 driver |
| Lm85 | LM85-B, LM85-C driver |
| Lm87 | LM87 driver |
| Lm90 | LM90/ADM1032 driver |
| lm92 | LM92/MAX6635 driver |
| Lm93 | LM93 driver |
| Lm95234 | LM95233/LM95234 sensor driver |
| Lm95241 | LM95231/LM95241 sensor driver |
| lm95245 | LM95235/LM95245 sensor driver |
| ltc2945 | LTC2945 driver |
| ltc4151 | LTC4151 driver |
| ltc4215 | LTC4215 driver |
| ltc4222 | LTC4222 driver |
| ltc4245 | LTC4245 driver |
| ltc4260 | LTC4260 driver |
| ltc4261 | LTC4261 driver |
| nax16065 | MAX16065 driver |
| nax1619 | MAX1619 sensor driver |
| max1668 | MAX1668 remote temperature sense driver |



| max6639max6639 drivermax6642MAX6642 sensor drivermax6650MAX6650 sensor drivermax6697MAX6697 temperature sensor drivermc5097MAX6697 temperature sensor drivermc16683MCT6683D drivernct6775NCT6673D drivernct6775Driver for NCT6775F and compatiblechipsPCF736A hardware monitorpc87360PCF8736A hardware monitorpc87427PCF851 driveradn1275MUT75 and compatiblesln25066PMBus driver for Analog Devicesln25066PMBus driver for Analog Devicesln25066PMBus driver for LM25066 and compatible chipsmax16064PMBus driver for Maxim MAX16064max8688pMBus driver for Maxim MAX34440 MAX34441max8688PMBus driver for TI TP540422ucd9000PMBus driver for TI TP540422ucd9000PMBus driver for TI UCD92xx, UCD924xzl6100PMBus driver for TI UCD92x, UCD924xzl6100PMBus driver for ZL6100 and compatiblespox1220PMBus driver for ZL6100 and compatiblespox1220PMBus driver for ZL6100 and compatiblespox1220SCH5627 Hardware Monitorin Driversch5636ScH5636 Hardware Monitorin Driver | Driver | Version | Description |
|--|----------------|---------|---|
| max6642MAX6642 sensor drivermax6650MAX6650 sensor drivermax6697MAX6697 temperature sensor drivermcp5021Microchip MCP3021/MCP3221 drivernct6693NCT6683D drivernct6775Driver for NCT6775F and compatible chipsnct_thermistorNTC Thermistor Driverpc87360PC8736X hardware monitorpc87427PC87427 hardware monitoring drive pc76591adml275Max6manadml275Max6manadml275Max6manmax6642PMBus driver for Analog Devices ADM1275 and compatible chips1tc2978Compatible chipsmax6648PMBus driver for ITC2978 and compatible chipsmax6648PMBus driver for Maxim MAX16064max8668PMBus driver for Maxim MAX8688pabusGeneric PMBus driver for TIC2978 and compatible chipsmax8668PMBus driver for Maxim MAX8688pabusGeneric PMBus driver for TIC2978 and compatible chipsmax8668PMBus driver for TIC2978 and compatible chipspabusGeneric PMBus driver for TIC2978 and compatible chipsmax8668PMBus driver for TI UC2978, and compatible chipspabusGeneric PMBus driver for TI TIC2978, and compatible chipspabusGeneric PMBus driver for TI UCD92x, UCD924xpabusGeneric PMBus driver for TI UCD92x, UCD924x <td>max197</td> <td></td> <td>Maxim MAX197 A/D Converter driver</td> | max197 | | Maxim MAX197 A/D Converter driver |
| max6650MAX6650 sensor drivermax6697MAX6697 temperature sensor drivermcp3021Microchip MCP3021/MCP3221 drivernct6683NCT6683D drivernct6775Driver for NCT6775F and compatible chipsnct_thermistorNTC Thermistor Driverpc87360PC8736x hardware monitorpc87427PC87427 hardware monitoring drive pc85511adm1275PC18591 driveradm1275ADM1275 and compatibles compatible chipsltc2978PMBus driver for LM25066 and compatible chipsltc2978Compatible chipsmax6648PMBus driver for Maxim MAX16064max8688PMBus driver for Maxim MAX34440 MAX34441max8688PMBus driver for Tu72978 and compatible chipspmbusGeneric PMBus driver for Maxim MAX36688 pmbuspmbusGeneric PMBus driver for Tu72978 and compatible chipspmbusGriver for Tu72978 and compatible chipspmbusGriver for Tu72978 and compatible chipsmax8688PMBus driver for Maxim MAX36688 pmbuspmbusGeneric PMBus driver for Tu72978 corepmbus_corePMBus driver for TU2092x, UCD924xla100PMBus driver for TU2092x, UCD924xport220POWR1220 driversch5627SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5635SmSC SCH5636 Hardware Monitorin Driversch5634ShT21 humidity and | max6639 | | max6639 driver |
| max6697MAX6697 temperature sensor drivermcp3021Microchip MCP3021/MCP3221 drivernct6683NCT6683D drivernct6775Driver for NCT6775F and compatible chipsntc_thermistorNTC Thermistor Driverpc87360PC8736x hardware monitorpc87427PC87427 hardware monitorpc87427PC8591 driveradm1275ADM1275 and compatibleslm25066PMBus driver for Analog Devices ADM1275 and compatiblesltc2978PMBus driver for LM25066 and compatible chipsltc2978Compatible chipsmax16064PMBus driver for Maxim MAX16064 max34441max8688PMBus driver for Maxim MAX36688 pmbuspmbus_corePMBus driver for TI TS40422 ucd9000ucd9200PMBus driver for TI TUCD90xxx ucd9200ads200PMBus driver for ZL6100 and compatiblesport1220POWR1220 driversch5636SMSC SCH5637 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5637 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637Sensirion SHT21 humidity and | max6642 | | MAX6642 sensor driver |
| mcp3021Microchip MCP3021/MCP3221 drivernct6683NCT6683D drivernct6683NCT6683D drivernctc1termistorDriver for NCT6775F and compatible chipsntc_thermistorNTC Thermistor Driverpc87360PC8736x hardware monitorpc87427PC87427 hardware monitoring drivepc18591PCT8591 driveradn1275PMBus driver for Analog Devices ADM1275 and compatibleln25066PMBus driver for LN23066 and compatible chipslt2978compatible chipsmax16064PMBus driver for Maxim MAX16064 MAX34440 MAX34441max3688Generic PMBus driver for Maxim MAX36088 pmbus_corepmbus_corePMBus driver for Maxim MAX36480 MAX34441pat0422PMBus driver for TI TS40422 ucd9000ucd9200PMBus driver for TI UCD90xxx ucd9200powr1220PMBus driver for TI UCD90xxx UCD924xsch5636SMSC SCH5637 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637-commonSMSC SCH5636 Hardware Monitorin Driversch5634Sensirion SHT21 humidity and | max6650 | | MAX6650 sensor driver |
| nct6683NCT6683D drivernct66755Driver for NCT6775F and compatible chipsntc_thermistorNTC Thermistor Driverpc87360PC8736X hardware monitorpc87427PC87427 hardware monitorpc874591PCF8591 driveradm1275PMBus driver for Analog Devices ADM1275 and compatible chipsln25066PMBus driver for ILC2978 and compatible chipsltc2978PMBus driver for Maxim MAX16064max16064PMBus driver for Maxim MAX36068max34440PMBus driver for Maxim MAX36064max2688PMBus driver for Maxim MAX36084pmbus_corePMBus driver for Maxim MAX8688pmbus_corePMBus driver for TI TPS40422ucd9000PMBus driver for TI TPS40422ucd9000PMBus driver for TI TDS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxsch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5637 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637Smscrion SH715 temperature and hundity sensor driversch5637Smscrion SH715 temperature and hundity sensor driver | max6697 | | MAX6697 temperature sensor driver |
| nct6775Driver for NCF6775F and compatible chipsntc_thermistorNTC Thermistor Driverpc87360PC87362 hardware monitorpc87427PC87427 hardware monitoring drive pc18591pc87591PCF8591 driveradm1275PMBus driver for Analog Devices ADM1275 and compatibleslm25066PMBus driver for LM25066 and compatible chipsltc2978PMBus driver for LM25066 and compatible chipsltc2978PMBus driver for Maxim MAX16064max36664PMBus driver for Maxim MAX34440 MAX34441max8668PMBus driver for Maxim MAX36888 pmbuspmbus_corePMBus driver for TI UCD90xxxucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxsch5627SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SmSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637Sensirion SHT21 humidity and | mcp3021 | | Microchip MCP3021/MCP3221 driver |
| htc_thermistorchipsntc_thermistorNTC Thermistor Driverpc87360PC8736X hardware monitorpc87361PC8736X hardware monitorpc87427PC87427 hardware monitoring drivepc18591PCF8591 driveradm1275MBus driver for Analog Devices ADM1275 and compatibleslm25066PMBus driver for LM25066 and compatible chipsltc2978PMBus driver for LM25066 and compatible chipsltc2978PMBus driver for Maxim MAX16064max3668PMBus driver for Maxim MAX34440 MAX34441max8688PMBus driver for Maxim MAX3688pmbus_corePMBus driver for TI UCD90xxucd3000PMBus driver for TI UCD90xxucd3200PMBus driver for TI UCD90xxucd3200PMBus driver for TI UCD90xxsch5627SMSC SCH563C Hardware Monitorin Driversch5636SMSC SCH563C Hardware Monitorin Driversch5636SMSC SCH563C Hardware Monitorin Driversch5637Sensirion SHT15 temperature and humidity sensor driver | nct6683 | | NCT6683D driver |
| -pc87360PC8736x hardware monitorpc87427PC87427 hardware monitoring drivepc85591PCF8591 driveradm1275PMBus driver for Analog Devices ADM1275 and compatibleslm25066PMBus driver for LM25066 and compatible chipsltc2978PMBus driver for LM25066 and compatible chipsmax16064PMBus driver for Maxim MAX316064 max34440max8688PMBus driver for Maxim MAX3688 pmbuspmbus_corePMBus driver for Maxim MAX8688 pmbus_coretps40422PMBus driver for T1 UCD90xxx ucd9000ucd9200PMBus driver for ZL6100 and compatiblespowr1220SCSCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversh121Sensirion SHT15 temperature and humidity sensor driver | nct6775 | | Driver for NCT6775F and compatible chips |
| .pc87427PC87427 hardware monitoring drivepcf8591PCF8591 driveradm1275PMBus driver for Analog Devicesadm1275PMBus driver for Analog Deviceslm25066PMBus driver for LM25066 and compatible chipsltc2978PMBus driver for LM25066max16064PMBus driver for Maxim MAX16064max8688PMBus driver for Maxim MAX34440 MAX34440max8688PMBus driver for Maxim MAX8688pmbusGeneric PMBus driver for Maxim MAX8688pmbus_corePMBus driver for T1 UCD90xxxucd9000PMBus driver for T1 UCD90xxxucd9200PMBus driver for T1 UCD90xxxsch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637ShSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637ShSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637ShSC SCH5637 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637ShSC SCH5636 Hardware Monitorin Driversch5636ShSC SCH5636 Hardware Monitorin Driversch5636ShSC SCH56505 Hardware Monitorin Driversch5637ShSC SCH5627 Hardware Monitorin Driversch5638Sch5637 Hardware Monitorin Driversch5639Sch5637 Hardware Monitorin Driversch5634Sch5637 Har | ntc_thermistor | | NTC Thermistor Driver |
| pcf8591PCF8591 driveradm1275PMBus driver for Analog Devices ADM1275 and compatibleslm25066PMBus driver for LM25066 and compatible chipsltc2978PMBus driver for LM25066 and compatible chipsmax16064PMBus driver for LM25078 and compatible chipsmax34440PMBus driver for Maxim MAX34440 MAX34441max8688PMBus driver for Maxim MAX8688 pmbuspmbus_corePMBus driver for TI TPS40422 ucd9000ucd9200PMBus driver for TI UCD90xxx UCD924x, z16100powr1220PMBus driver for TI UCD902xx, UCD24x z16100sch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5634Sch5637 Hardware Monitorin Driversch5635Sch5636 Hardware Monitorin Driversch5636Sch5636 Hardware Monitorin Driversch5637SmSC SCH5636 Hardware Monitorin Driversch5634Sch5634 Hardware Monitorin Driversch5634Sch5636 Hardware Monitorin Driversch5635Sch5636 Hardware Monitorin Driversch5636Sch5636 Hardware Monitorin Driversch5637Sensirion SHT15 temperature and Humidity sensor driver | pc87360 | | PC8736x hardware monitor |
| adm1275PMBus driver for Analog Devices ADM1275 and compatibles1m25066PMBus driver for LM25066 and compatible chips1tc2978PMBus driver for LM25078 and compatible chipsmax16064PMBus driver for Maxim MAX16064max34440PMBus driver for Maxim MAX34440 MAX34441max6888PMBus driver for Maxim MAX8688pmbusGeneric PMBus driverpmbus_corePMBus driver for TI TP540422 ucd9000ucd9200PMBus driver for TI UCD90xxx UCD924xz16100PMBus driver for TI UCD902xx, uCD924xpowr1220POWR1220 driversch5637SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5634SMSC SCH5636 Hardware Monitorin Driversh115Sensirion SHT15 temperature and humidity sensor driversh121Sensirion SHT21 humidity and | pc87427 | | PC87427 hardware monitoring driver |
| ADM1275 and compatibles1m25066PMBus driver for LM25066 and compatible chips1tc2978PMBus driver for LTC2978 and compatible chipsmax16064PMBus driver for Maxim MAX16064max34440PMBus driver for Maxim MAX34440, MAX34441max8688PMBus driver for Maxim MAX3688pmbusGeneric PMBus driverpmbus_corePMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxxpowr1220PMBus driver for TI UCD922x, UCD924xsch5637SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversht15Sensirion SHT15 temperature and humidity sensor driver | pcf8591 | | PCF8591 driver |
| Itc2978compatible chipshtc2978PMBus driver for LTC2978 and compatible chipsmax16064PMBus driver for Maxim MAX16064max34440PMBus driver for Maxim MAX34440max8688PMBus driver for Maxim MAX3688pmbusGeneric PMBus driver for Maxim MAX8688pmbus_coreGeneric PMBus drivertps40422PMBus driver for TI TPS40422ucd9000PMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD922x, UCD924xsch5627PMBus driver for ZL6100 and compatiblespowr1220SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5636Sensirion SHT15 temperature and Humidity sensor driver | adm1275 | | |
| compatible chipsmax16064PMBus driver for Maxim MAX16064max34440PMBus driver for Maxim MAX34440max8688PMBus driver for Maxim MAX8688pmbusGeneric PMBus driverpmbus_corePMBus core drivertps40422PMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD92x, UCD924xz16100PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5634SMSC SCH5637 Hardware Monitorin Driversch5634SMSC SCH5636 Hardware Monitorin Driversch5634SMSC SCH5637 Hardware Monitorin Driversch5634SMSC SCH5636 Hardware Monitorin Driversch5634SMSC SCH5636 Hardware Monitorin Driversch5634Smathang Bensirion SHT15 temperature and Humidity sensor driversht21Sensirion SHT21 humidity and | lm25066 | | |
| max3440PMBus driver for Maxim MAX34440max8688PMBus driver for Maxim MAX8688pmbusGeneric PMBus driverpmbus_corePMBus core drivertps40422PMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD922x, UCD924xz16100PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch564x-commonSMSC SCH5636 Hardware Monitorin Driversch5634SMSC SCH5636 Hardware Monitorin Driversch564x-commonSensirion SHT15 temperature and humidity sensor driversht15Sensirion SHT15 temperature and humidity sensor driver | ltc2978 | | |
| MAX3441max8688PMBus driver for Maxim MAX8688pmbusGeneric PMBus driverpmbus_corePMBus core drivertps40422PMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD922x, UCD924xz16100PMBus driver for TI UCD922x, UCD924xpowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch56xx-commonSMSC SCH565x Hardware Monitorin Common Codesht15Sensirion SHT15 temperature and humidity sensor driver | max16064 | | PMBus driver for Maxim MAX16064 |
| pmbusGeneric PMBus driverpmbus_corePMBus core drivertps40422PMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD922x, UCD924xz16100PMBus driver for TI UCD922x, UCD924xpowr1220PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch565x-commonSMSC SCH5636 Hardware Monitorin Common Codesh115Sensirion SHT15 temperature and humidity sensor driversh21Sensirion SHT21 humidity and | max34440 | | PMBus driver for Maxim MAX34440/ MAX34441 |
| pmbus_corePMBus core drivertps40422PMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD922x, UCD924xz16100PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin | max8688 | | PMBus driver for Maxim MAX8688 |
| tps40422PMBus driver for TI TPS40422ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD922x, UCD924xz16100PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch565x-commonSMSC SCH5636 Hardware Monitorin Common Codesh115Sensirion SHT15 temperature and humidity sensor driversh21Sensirion SHT21 humidity and | pmbus | | Generic PMBus driver |
| ucd9000PMBus driver for TI UCD90xxxucd9200PMBus driver for TI UCD922x, UCD924xz16100PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5637 Hardware Monitorin Driversch5638SMSC SCH5636 Hardware Monitorin Driversch5634SMSC SCH5637 Hardware Monitorin Driversch5635SMSC SCH5637 Hardware Monitorin Driversch5637Sensirion SHT15 temperature and humidity sensor driversht15Sensirion SHT21 humidity and | pmbus_core | | PMBus core driver |
| ucd9200PMBus driver for TI UCD922x, UCD924xz16100PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch5637SMSC SCH5636 Hardware Monitorin Driversch5638SMSC SCH5636 Hardware Monitorin Driversch5639SMSC SCH5636 Hardware Monitorin Driversch5634Sensirion SHT15 temperature and humidity sensor driversht15Sensirion SHT15 temperature and humidity sensor driver | tps40422 | | PMBus driver for TI TPS40422 |
| z16100UCD924xz16100PMBus driver for ZL6100 and compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch56xx-commonSMSC SCH5636 Hardware Monitorin Common Codesht15Sensirion SHT15 temperature and humidity sensor driversht21Sensirion SHT21 humidity and | ucd9000 | | PMBus driver for TI UCD90xxx |
| compatiblespowr1220POWR1220 driversch5627SMSC SCH5627 Hardware Monitorin Driversch5636SMSC SCH5636 Hardware Monitorin Driversch56xx-commonSMSC SCH5636 Hardware Monitorin Driversh15Sensirion SHT15 temperature and humidity sensor driversht21Sensirion SHT21 humidity and | ucd9200 | | |
| sch5627 SMSC SCH5627 Hardware Monitorin Driver Sch5636 SMSC SCH5636 Hardware Monitorin Driver Sch56xx-common SMSC SCH5636 Hardware Monitorin Common Code Sht15 Sensirion SHT15 temperature and humidity sensor driver Sht21 Sensirion SHT21 humidity and | z16100 | | |
| Sch5636Driversch5636SMSC SCH5636 Hardware Monitorin Driversch56xx-commonSMSC SCH56xx Hardware Monitorin Common Codesht15Sensirion SHT15 temperature and humidity sensor driversht21Sensirion SHT21 humidity and | powr1220 | | POWR1220 driver |
| Driversch56xx-commonSMSC SCH56xx Hardware Monitorin Common Codesht15Sensirion SHT15 temperature and humidity sensor driversht21Sensirion SHT21 humidity and | sch5627 | | SMSC SCH5627 Hardware Monitoring Driver |
| sht15 Common Code sht21 Sensirion SHT15 temperature and humidity sensor driver sht21 Sensirion SHT21 humidity and | sch5636 | | SMSC SCH5636 Hardware Monitoring Driver |
| sht21humidity sensor driverSensirion SHT21 humidity and | sch56xx-common | | SMSC SCH56xx Hardware Monitoring Common Code |
| | sht15 | | |
| | sht21 | | |



| Driver | Version | Description |
|-------------|---------|--|
| shtc1 | | Sensirion SHTC1 humidity and temperature sensor driver |
| sis5595 | | SiS 5595 Sensor device |
| smm665 | | SMM665 driver |
| smsc47b397 | | SMSC LPC47B397 driver |
| smsc47m1 | | SMSC LPC47M1xx fan sensors driver |
| smsc47m192 | | SMSC47M192 driver |
| thmc50 | | THMC50 driver |
| tmp102 | | Texas Instruments TMP102 temperature sensor driver |
| tmp103 | | Texas Instruments TMP103 temperature sensor driver |
| tmp401 | | Texas Instruments TMP401 temperature sensor driver |
| tmp421 | | Texas Instruments TMP421/422/423/441/442 temperature sensor driver |
| via-cputemp | | VIA CPU temperature monitor |
| via686a | | VIA 686A Sensor device |
| vt1211 | | VT1211 sensors |
| vt8231 | | VT8231 sensors |
| w83627ehf | | W83627EHF driver |
| w83627hf | | W83627HF driver |
| w83781d | | W83781D driver |
| w83791d | | W83791D driver |
| w83792d | | W83792AD/D driver for linux-2.6 |
| w83793 | | w83793 driver |
| w83795 | | W83795G/ADG hardware monitoring driver |
| w831785ts | | W83L785TS-S driver |
| w831786ng | | w83l786ng driver |

ilc Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|---|
| i2c-algo-bit | | I2C-Bus bit-banging algorithm |
| i2c-algo-pca | | I2C-Bus PCA9564/PCA9665 algorithm |
| i2c-amd756-s4882 | | S4882 SMBus multiplexing |
| i2c-amd756 | | AMD756/766/768/8111 and nVidia nForce SMBus driver |



| Driver | Version | Description |
|---------------------|---------|---|
| i2c-amd8111 | | AMD8111 SMBus 2.0 driver |
| i2c-cbus-gpio | | CBUS I2C driver |
| i2c-designware-core | | Synopsys DesignWare I2C bus adapter core Synopsys DesignWare I2C bus master adapter |
| i2c-designware-pci | | Synopsys DesignWare PCI I2C bus adapter |
| i2c-diolan-u2c | | i2c-diolan-u2c driver |
| i2c-gpio | | Platform-independent bitbanging I2C driver |
| i2c-i801 | | I801 SMBus driver |
| i2c-isch | | Intel SCH SMBus driver |
| i2c-ismt | | Intel SMBus Message Transport (iSMT) driver |
| i2c-nforce2-s4985 | | S4985 SMBus multiplexing |
| i2c-nforce2 | | nForce2/3/4/5xx SMBus driver |
| i2c-ocores | | OpenCores I2C bus driver |
| i2c-parport-light | | I2C bus over parallel port (light) |
| i2c-parport | | I2C bus over parallel port |
| i2c-pca-platform | | I2C-PCA9564/PCA9665 platform driver |
| i2c-piix4 | | PIIX4 SMBus driver |
| i2c-robotfuzz-osif | | RobotFuzz OSIF driver |
| i2c-scmi | | ACPI SMBus CMI driver |
| i2c-simtec | | Simtec Generic I2C Bus driver |
| i2c-sis5595 | | SIS5595 SMBus driver |
| i2c-sis630 | | SIS630 SMBus driver |
| i2c-sis96x | | SiS96x SMBus driver |
| i2c-taos-evm | | TAOS evaluation module driver |
| i2c-tiny-usb | | i2c-tiny-usb driver v1.0 |
| i2c-via | | i2c for Via vt82c586b southbridge |
| i2c-viapro | | vt82c596 SMBus driver |
| i2c-viperboard | | I2C master driver for Nano River Techs Viperboard |
| i2c-xiic | | Xilinx I2C bus driver |
| i2c-dev | | I2C /dev entries driver |
| i2c-mux | | I2C driver for multiplexed I2C busses |
| i2c-smbus | | SMBus protocol extensions support |
| i2c-stub | | I2C stub driver |



iio Drivers in UEK R5U5 (x86_64)

| Driver Versi | on Description |
|--------------|---------------------|
| industrialio | Industrial I/O core |

infiniband Drivers in UEK R5U5 (x86_64)

| ib_cmInfiniBand CMib_corecore kernel InfiniBand APIib_ucmInfiniBand userspace Connection Manager accessib_umadInfiniBand userspace MAD packet accessib_uverbsInfiniBand userspace verbs accessib_uverbsInfiniBand userspace verbs accessiw_cmWARP CMrdma_ucmGeneric RDMA CM Agentrdma_ucmResilient RDMA IPbnxt_reBroadcom NetXtreme-C/E ROCE Driver Driveriw_cxgb3Chelsio T4/T5 RDMA Driverid0iwIntel(R) Ethernet Connection X722 iWARP RDMA Driverix4_1bMellanox Connect HCA InfiniBand drivermlx5_1bMellanox Connect HCA InfiniBand driveriw_nesNetEffect RNIC Low-level iWARP DriverocrdmaEmulex OneConnect RoCE Driver 11.0.00qedrQLogic 406/100G ROCE Driver 11.0.00qedrIntel B driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | Driver | Version | Description |
|---|------------------|---------|-----------------------------------|
| LInfiniBand userspace Connection Manager accessib_umadInfiniBand userspace MAD packet accessib_uverbsInfiniBand userspace MAD packet accessib_uverbsInfiniBand userspace verbs accessiw_cmWARP CMrdma_cmGeneric RDMA CM Agentrdma_ucmResilient RDMA IPbnxt_reBroadcon NetXtreme-CF RoCE Driver Driveriw_cxgb3Chelsio T3 RDMA Driveriw_cxgb4Intel(R) Ethernet Connection X722 WARP RDMA Driverils_ibMellanox ConnectX HCA InfiniBand drivermlx4_ibMellanox ConnectX HCA InfiniBand driverib_mthcaMellanox Connect B HCA IB driverib_mthcaMellanox Connect RoCE Driverib_mthcaMellanox Connect RoCE Driverib_up ceptsKontontomet RoCE Driverib_up ceptsCheck (USNIC) Verbs Driverib_qibIntel IB driveruanic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Library | ib_cm | | InfiniBand CM |
| -Manager accessib_umadInfiniBad userspace MAD packet accessib_uverbsInfiniBad userspace Verbs accessiw_cmWARP CMrdma_cmGeneric RDMA CM Agentrdma_ucmRPMA Userspace Connection Manager Accessresilient_rdmaipResilient RDMA IPbnxt_reBroadcom NetXtreme-C/E ROCE Driver Driveriw_cxgb3Chelsio T3 RDMA Driveriw_cxgb4Chelsio T3 RDMA Driverid01wIntel(R) Ethernet Connection X722 WARP RDMA Drivermlx4_ibMellanox Connect X HCA InfiniBand driverib_mthcaMellanox Connect RCE Driver inveriw_nesNetEffet RNIC Low-level iWARP DriverocrdmaFundex Oneconnect ROCE Driver 10.0.0qedrQLogic 40G/100G ROCE Driverib_gibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Library rdma_rxe | ib_core | | core kernel InfiniBand API |
| Image: Constraint of the second sec | ib_ucm | | |
| niWARP CMrdma_cmGeneric RDMA CM Agentrdma_ucmRDMA Userspace Connection Manager Accessresilient_rdmaipResilient RDMA IPbnxt_reBroadcom NetXtreme-C/E RoCE Driver Driveriw_cxgb3Chelsio T3 RDMA Driveriw_cxgb4Chelsio T3 RDMA Driveri40iwIntel(R) Ethernet Connection X722 WARP RDMA Drivermlx4_ibbMellanox Connect XHCA InfiniBand driveriw_nesMellanox Connect IB HCA IB driveriw_nesMellanox Connect IB HCA IB driverocrdmaRestleftert RNIC Low-level iWARP Driverib_qibIntel (R) Ethernet Concect IIC Driver into aib_qibIntel IB driverusic_verbsCisco VIC (usNIC) Verbs DriverrdmattRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | ib_umad | | |
| rGeneric RDMA CM Agentrdma_ucmRDMA Userspace Connection Manager Accessresilient_rdmaipResilient RDMA IPbnxt_reBroadcom NetXtreme-C/E RoCE Driver Driveriw_cxgb3Chelsio T3 RDMA Driveriw_cxgb4Chelsio T4/T5 RDMA Driveri40iwIntel(R) Ethernet Connection X722 iWARP RDMA Drivermlx4_ibMellanox ConnectX HCA InfiniBand drivermlx5_ibMellanox Connect-IB HCA IB driverib_mthcaMellanox InfiniBand HCA low-level driverocrdmaRuse Concect Porver i10.0.0qedrIntel (R) Chesto Fiver concetib_gibIntel B driverusnic_verbsCicso VIC (usNIC) Verbs DriverrdmartRDMA Verbs Transport Library | ib_uverbs | | InfiniBand userspace verbs access |
| rdma_ucmRDMA Userspace Connection Manager Accessresilient_rdmaipResilient RDMA IPbnxt_reBroadcom NetXtreme-C/E RoCE Driver Driveriw_cxgb3Chelsio T3 RDMA Driveriw_cxgb4Chelsio T3 RDMA Driveri40iwIntel(R) Ethernet Connection X722 WARP RDMA Drivermlx4_ibMellanox Connect JH CA IB driverib_mthcaMellanox Connect JH CA IB driverib_mthcaMellanox Connect JH CA IB driveriv_resMellanox Connect JH CA IB driverio_rdmaBroulex Connect RoCE Driverib_qibNetEffect RNIC Low-level iWARP DriverocrdmaQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | iw_cm | | iWARP CM |
| resilient_rdmaip Resilient RDMA IP bnxt_re Broadcom NetXtreme-C/E RoCE Driver Driver iw_oxgb3 Chelsio T3 RDMA Driver iw_oxgb4 Chelsio T4/T5 RDMA Driver i40iw Intel(R) Ethernet Connection X722 iWARP RDMA Driver mlx4_ib Mellanox ConnectX HCA InfiniBand driver mlx5_ib Mellanox Connect. HCA IB driver ib_mthca Mellanox Connect. HCA IB driver iw_nes Mellanox InfiniBand HCA low-level driver ocrdma Emulex Oneconnet RoCE Driver ib_gib Intel B driver ib_gib Intel B driver ib_gib Intel B driver ib_gib Intel IB driver Intel IB driver | rdma_cm | | Generic RDMA CM Agent |
| bnxt_re Broadcom NetXtreme-C/E RoCE Driver Driver iw_cxgb3 Chelsio T3 RDMA Driver iw_cxgb4 Chelsio T4/T5 RDMA Driver i40iw Intel(R) Ethernet Connection X722 iWARP RDMA Driver mlx4_ib Mellanox Connect HCA InfiniBand driver mlx5_ib Mellanox Connect-IB HCA IB driver ib_mthca Mellanox Connect-IB HCA IB driver ib_mthca Mellanox Connect-IB HCA IB driver iw_nes NetEffect RNIC Low-level iWARP Driver ocrdma Emulex OneConnect RoCE Driver 11.0.00 qedr QLogic 40G/100G ROCE Driver 11.0.01 qedr Intel IB driver usnic_verbs Cherotec Cherotec is_qib Intel IB driver is cisco VIC (usNIC) Verbs Driver rdmavt RDMA Verbs Transport Library rdma_rxe Soft RDMA transport | rdma_ucm | | |
| Image: Constraint of the second sec | resilient_rdmaip | | Resilient RDMA IP |
| iw_cxgb4Chelsio T4/T5 RDMA Driveri40iwIntel(R) Ethernet Connection X722 iWARP RDMA Drivermlx4_ibMellanox ConnectX HCA InfiniBand drivermlx5_ibMellanox Connect-IB HCA IB driverib_mthcaMellanox Connect-IB HCA IB driveriw_nesNetEffect RNIC Low-level iWARP DriverocrdmaEmulex OneConnect RoCE Driver 11.0.0.0qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Library | bnxt_re | | |
| i40iwIntel(R) Ethernet Connection X722 iWARP RDMA Drivermlx4_ibMellanox ConnectX HCA InfiniBand drivermlx5_ibMellanox Connect-IB HCA IB driverib_mthcaMellanox InfiniBand HCA low-level driveriw_nesNetEffect RNIC Low-level iWARP DriverocrdmaEmulex OneConnect RoCE Driver 11.0.0.0qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Library | iw_cxgb3 | | Chelsio T3 RDMA Driver |
| iWARP RDMA Drivermlx4_ibMellanox ConnectX HCA InfiniBand drivermlx5_ibMellanox Connect-IB HCA IB driverib_mthcaMellanox InfiniBand HCA low-level driveriw_nesNetEffect RNIC Low-level iWARP DriverocrdmaEmulex OneConnect RoCE Driver 11.0.0qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | iw_cxgb4 | | Chelsio T4/T5 RDMA Driver |
| Image: driverdrivermlx5_ibMellanox Connect-IB HCA IB driverib_mthcaMellanox InfiniBand HCA low-leveliw_nesNetEffect RNIC Low-level iWARP DriverocrdmaEmulex OneConnect RoCE Driver 11.0.0.0qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs Driver rdmavtrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | i40iw | | |
| iw_nesMellanox InfiniBand HCA low-level driveriw_nesNetEffect RNIC Low-level iWARP DriverocrdmaEmulex OneConnect RoCE Driver 11.0.00qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | mlx4_ib | | |
| _driveriw_nesNetEffect RNIC Low-level iWARP DriverocrdmaEmulex OneConnect RoCE Driver 11.0.0.0qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | mlx5_ib | | Mellanox Connect-IB HCA IB driver |
| CDriverocrdmaEmulex OneConnect RoCE Driver 11.0.0.0qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | ib_mthca | | |
| qedr11.0.0qedrQLogic 40G/100G ROCE Driverib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | iw_nes | | |
| ib_qibIntel IB driverusnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | ocrdma | | |
| usnic_verbsCisco VIC (usNIC) Verbs DriverrdmavtRDMA Verbs Transport Libraryrdma_rxeSoft RDMA transport | qedr | | QLogic 40G/100G ROCE Driver |
| rdmavt RDMA Verbs Transport Library rdma_rxe Soft RDMA transport | ib_qib | | Intel IB driver |
| rdma_rxe Soft RDMA transport | usnic_verbs | | Cisco VIC (usNIC) Verbs Driver |
| - | rdmavt | | RDMA Verbs Transport Library |
| ib_ipoib IP-over-InfiniBand net driver | rdma_rxe | | Soft RDMA transport |
| | ib_ipoib | | IP-over-InfiniBand net driver |

| Driver | Version | Description |
|----------|---------|---|
| ib_iser | | iSER (iSCSI Extensions for RDMA) Datamover |
| ib_isert | | iSER-Target for mainline target infrastructure |
| ib_srp | | InfiniBand SCSI RDMA Protocol initiator |
| ib_srpt | | InfiniBand SCSI RDMA Protocol target v2.0.0 (2011-02-14) |

input Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|---|
| input-polldev | 0.1 | Generic implementation of a polled input device |
| gpio_keys | | Keyboard driver for GPIOs |
| gpio_keys_polled | | Polled GPIO Buttons driver |
| matrix_keypad | | GPIO Driven Matrix Keypad Driver |
| mcs_touchkey | | Touchkey driver for MELFAS MCS5000/5080 controller |
| qt1070 | | Driver for AT42QT1070 QTouch sensor |
| qt2160 | | Driver for AT42QT2160 Touch Sensor |
| tca6416-keypad | | Keypad driver over tca6146 IO expander |
| matrix-keymap | | |
| apanel | 1.3.1 | Fujitsu Application Panel driver |
| ati_remote2 | 0.3 | ATI/Philips USB RF remote driver |
| atlas_btns | | Atlas button driver |
| cm109 | | CM109 phone driver |
| keyspan_remote | | Driver for the USB Keyspan remote control. |
| pcspkr | | PC Speaker beeper driver |
| powermate | | Griffin Technology, Inc PowerMate driver |
| uinput | 0.3 | User level driver support for input subsystem |
| xen-kbdfront | | Xen virtual keyboard/pointer device frontend |
| yealink | | Yealink phone driver |
| appletouch | | Apple PowerBook and MacBook USB touchpad driver |
| bcm5974 | | Apple USB BCM5974 multitouch driver |

| Driver | Version | Description |
|----------------|---------|--|
| cyapatp | | Cypress APA I2C Trackpad Driver |
| gpio_mouse | | GPIO mouse driver |
| sermouse | | Serial mouse driver |
| synaptics_i2c | | Synaptics I2C touchpad driver |
| synaptics_usb | | Synaptics USB device driver |
| vsxxxaa | | Driver for DEC VSXXX-AA and -GA mice and VSXXX-AB tablet |
| altera_ps2 | | Altera University Program PS2 controller driver |
| arc_ps2 | | ARC PS/2 Driver |
| yperv-keyboard | | |
| os2mult | | TQC PS/2 Multiplexer driver |
| serio_raw | | Raw serio driver |
| sparse-keymap | 0.1 | Generic support for sparse keymaps |
| acecad | | USB Acecad Flair tablet driver |
| aiptek | | Aiptek HyperPen USB Tablet Driver (Linux 2.6.x) |
| jtco | | GTCO digitizer USB driver |
| anwang | | USB Hanwang tablet driver |
| btab | | USB KB Gear JamStudio Tablet drive |
| ad7879-i2c | | AD7879(-1) touchscreen I2C bus driver |
| ad7879 | | AD7879(-1) touchscreen Driver |
| tmel_mxt_ts | | Atmel maXTouch Touchscreen drive |
| ou21013_ts | | bu21013 touch screen controller driver |
| cy8ctmg110_ts | | cy8ctmg110 TouchScreen Driver |
| ynapro | | Dynapro serial touchscreen driver |
| eti_ts | | EETI Touchscreen driver |
| elo | | Elo serial touchscreen driver |
| ujitsu_ts | | Fujitsu serial touchscreen driver |
| Junze | | Gunze AHL-51S touchscreen driver |
| ampshire | | Hampshire serial touchscreen drive |
| nexio | | iNexio serial touchscreen driver |
| nk712 | | ICS MicroClock MK712 TouchScreen driver |
| ntouch | | MicroTouch serial touchscreen driver |
| penmount | | PenMount serial touchscreen driver |



| Driver | Version | Description |
|----------------|---------|---|
| touchit213 | | Sahara TouchIT-213 serial touchscreen driver |
| touchright | | Touchright serial touchscreen driver |
| touchwin | | Touchwindow serial touchscreen driver |
| tsc2007 | | TSC2007 TouchScreen Driver |
| usbtouchscreen | | USB Touchscreen Driver |
| wacom_i2c | | WACOM EMR I2C Driver |
| wacom_w8001 | | Wacom W8001 serial touchscreen driver |

iommu Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------|---------|-------------|
| amd_iommu_v2 | | |

isdn Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|--|
| capi | | CAPI4Linux: Userspace /dev/capi20 interface |
| capidrv | | CAPI4Linux: Interface to ISDN4Linux |
| kernelcapi | | CAPI4Linux: kernel CAPI layer |
| dss1_divert | | ISDN4Linux: Call diversion support |
| bas_gigaset | | USB Driver for Gigaset 307x |
| gigaset | | Driver for Gigaset 307x |
| ser_gigaset | | Serial Driver for Gigaset 307x using Siemens M101 |
| usb_gigaset | | USB Driver for Gigaset 307x using M105 |
| avm_cs | | CAPI4Linux: PCMCIA client driver for AVM B1/M1/M2 |
| b1 | | CAPI4Linux: Common support for active AVM cards |
| bldma | | CAPI4Linux: DMA support for active AVM cards |
| blpci | | CAPI4Linux: Driver for AVM B1 PCI card |
| blpcmcia | | CAPI4Linux: Driver for AVM PCMCIA cards |
| c4 | | CAPI4Linux: Driver for AVM C2/C4 cards |



| Driver | Version | Description |
|----------------|---------|---|
| tlpci | | CAPI4Linux: Driver for AVM T1 PCI card |
| avmfritz | 2.3 | |
| hfcmulti | 2.03 | |
| hfcpci | | |
| hfcsusb | | |
| mISDNinfineon | 1.0 | |
| mISDNipac | 2.0 | |
| mISDNisar | 2.1 | |
| netjet | 2.0 | |
| speedfax | 2.0 | |
| w6692 | 2.0 | |
| avmal_cs | | ISDN4Linux: PCMCIA client driver for AVM A1/Fritz!PCMCIA cards |
| elsa_cs | | ISDN4Linux: PCMCIA client driver for Elsa PCM cards |
| hfc4s8s_11 | | ISDN layer 1 for Cologne Chip HFC-4S/8S chips |
| hisax | | ISDN4Linux: Driver for passive ISDN cards |
| hisax_fcpcipnp | | AVM Fritz!PCI/PnP ISDN driver |
| hisax_isac | | ISAC/ISAC-SX driver |
| hisax_st5481 | | ISDN4Linux: driver for ST5481 USB ISDN adapter |
| sedlbauer_cs | | ISDN4Linux: PCMCIA client driver for Sedlbauer cards |
| teles_cs | | ISDN4Linux: PCMCIA client driver for Teles PCMCIA cards |
| hysdn | | ISDN4Linux: Driver for HYSDN cards |
| isdn | | ISDN4Linux: link layer |
| isdnhdlc | | General purpose ISDN HDLC decoder |
| lloip | | |
| mISDN_core | | |
| mISDN_dsp | | |

leds Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-----------------|---------|-----------------------|
| leds-blinkm | | BlinkM RGB LED driver |
| leds-clevo-mail | | Clevo mail LED driver |



| Driver | Version | Description |
|--------------------|---------|---|
| leds-1m3530 | | Back Light driver for LM3530 |
| leds-1p3944 | | LP3944 Fun Light Chip |
| leds-lp5521 | | LP5521 LED engine |
| leds-1p5523 | | LP5523 LED engine |
| leds-1p5562 | | Texas Instruments LP5562 LED Driver |
| leds-lp55xx-common | | LP55xx Common Driver |
| leds-1p8501 | | Texas Instruments LP8501 LED driver |
| leds-ss4200 | | Intel NAS/Home Server ICH7 GPIO Driver |
| ledtrig-backlight | | Backlight emulation LED trigger |
| ledtrig-camera | | LED Trigger for Camera Flash/Torch Control |
| ledtrig-default-on | | Default-ON LED trigger |
| ledtrig-heartbeat | | Heartbeat LED trigger |
| ledtrig-oneshot | | One-shot LED trigger |
| ledtrig-timer | | Timer LED trigger |
| ledtrig-transient | | Transient LED trigger |

md Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|---|
| dm-bio-prison | | device-mapper bio prison |
| dm-bufio | | device-mapper buffered I/O library |
| dm-cache-smq | | smq cache policy |
| dm-cache | | device-mapper cache target |
| dm-crypt | | device-mapper target for transparent encryption / decryption |
| dm-delay | | device-mapper delay target |
| dm-era | | device-mapper era target |
| dm-flakey | | device-mapper flakey target |
| dm-integrity | | device-mapper target for integrity tags extension |
| dm-log-userspace | | device-mapper userspace dirty log link |
| dm-log-writes | | device-mapper log writes target |
| dm-log | | device-mapper dirty region log |
| dm-mirror | | device-mapper mirror target |



| Driver | Version | Description |
|--------------------|---------|--|
| dm-mod | | device-mapper driver |
| dm-multipath | | device-mapper multipath target |
| dm-queue-length | | (C) Copyright IBM Corp. 2004,2005 All Rights Reserved. device-mapper path selector to balance the number of in- flight I/Os |
| dm-raid | | device-mapper raid0/1/10/4/5/6 target |
| dm-region-hash | | device-mapper region hash |
| dm-round-robin | | device-mapper round-robin multipath path selector |
| dm-service-time | | device-mapper throughput oriented path selector |
| dm-snapshot | | device-mapper snapshot target |
| dm-switch | | device-mapper dynamic path switching target |
| dm-thin-pool | | device-mapper thin provisioning target |
| dm-verity | | device-mapper target for transparent disk integrity checking |
| dm-zero | | device-mapper dummy target returning zeros |
| dm-zoned | | device-mapper target for zoned block devices |
| faulty | | Fault injection personality for MD |
| linear | | Linear device concatenation personality for MD |
| md-cluster | | Clustering support for MD |
| dm-persistent-data | | Immutable metadata library for dm |
| raid0 | | RAID0 (striping) personality for MD |
| raid1 | | RAID1 (mirroring) personality for MD |
| raid10 | | RAID10 (striped mirror) personality for MD |
| raid456 | | RAID4/5/6 (striping with parity) personality for MD |

media Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|---|
| b2c2-flexcop | | B2C2 FlexcopII/II(b)/III digital TV receiver chip |
| cx2341x | | cx23415/6/8 driver |
| cypress_firmware | | Cypress firmware download |



| aa7146-based |
|--|
| |
| for saa7146-based |
| n adaptation |
| nodule |
| rom decoder |
| |
| driver |
| B-T demodulator |
| B-T demodulator |
| 30/8831 GB20600 r |
| M-B/ATSC r |
| |
| M-B/ATSC r |
| 0 ATSC (8VSB/ nnexB FEC lulator driver |
| DVB-T r |
| DVB-T r |
| DVB-S r |
| ule for Conexant ardware |
| ule for Conexant X24113 hardwar |
| modulator driver |
| |
| 1/43/54ER DVB- odulator driver |
| |



| Driver | Version | Description |
|----------------|---------|--|
| dib0090 | | Driver for the DiBcom 0090 base- band RF Tuner |
| dib3000mb | | DiBcom 3000M-B DVB-T demodulator |
| dib3000mc | | Driver for the DiBcom 3000MC/P COFDM demodulator |
| dib7000m | | Driver for the DiBcom 7000MA/MB/PA/PB/MC COFDM demodulator |
| dib7000p | | Driver for the DiBcom 7000PC COFDM demodulator |
| dib8000 | | Driver for the DiBcom 8000 ISDB-T demodulator |
| dibx000_common | | Common function the DiBcom demodulator family |
| drx39xyj | | Micronas DRX39xxj Frontend |
| drxd | | DRXD driver |
| drxk | | DRX-K driver |
| ds3000 | | DVB Frontend module for Montage Technology DS3000 hardware |
| dvb-pll | | dvb pll library |
| ec100 | | E3C EC100 DVB-T demodulator driver |
| gp8psk-fe | 1.1 | Frontend Driver for Genpix DVB-S |
| isl6405 | | Driver for lnb supply and control ic isl6405 |
| isl6421 | | Driver for lnb supply and control ic isl6421 |
| is16423 | | ISL6423 SEC |
| itd1000 | | Integrant ITD1000 driver |
| ix2505v | | DVB IX2505V tuner driver |
| 164781 | | LSI L64781 DVB-T Demodulator driver |
| lg2160 | 0.3 | LG Electronics LG216x ATSC/MH Demodulator Driver |
| 1gdt3305 | 0.2 | LG Electronics LGDT3304/5 ATSC/ QAM-B Demodulator Driver |
| 1gdt3306a | 0.2 | LG Electronics LGDT3306A ATSC/ QAM-B Demodulator Driver |
| lgdt330x | | LGDT330X (ATSC 8VSB & ITU-T J.83 AnnexB 64/256 QAM) Demodulator Driver |
| lgs8gxx | | Legend Silicon LGS8913/LGS8GXX DMB-TH demodulator driver |
| lnbh25 | | ST LNBH25 driver |
| lnbp21 | | Driver for lnb supply and control ic lnbp21, lnbh24 |
| | | |

| Driver | Version | Description |
|-----------|---------|--|
| lnbp22 | | Driver for lnb supply and control ic lnbp22 |
| m88ds3103 | | Montage Technology M88DS3103 DVB-S/S2 demodulator driver |
| m88rs2000 | 1.13 | M88RS2000 DVB-S Demodulator driver |
| mb86a16 | | |
| mb86a20s | | DVB Frontend module for Fujitsu mb86A20s hardware |
| mn88472 | | Panasonic MN88472 DVB-T/T2/C demodulator driver |
| mn88473 | | Panasonic MN88473 DVB-T/T2/C demodulator driver |
| mt312 | | Zarlink VP310/MT312/ZL10313 DVB-S Demodulator driver |
| mt352 | | Zarlink MT352 DVB-T Demodulator driver |
| mx15xx | | MaxLinear MxL5xx DVB-S/S2 tuner- demodulator driver |
| nxt200x | | NXT200X (ATSC 8VSB & ITU-T J.83 AnnexB 64/256 QAM) Demodulator Driver |
| nxt6000 | | NxtWave NXT6000 DVB-T demodulator driver |
| or51132 | | OR51132 ATSC [pcHDTV HD-3000] (8VSB & ITU J83 AnnexB FEC QAM64/256) Demodulator Driver |
| or51211 | | Oren OR51211 VSB [pcHDTV HD-2000] Demodulator Driver |
| rt12830 | | Realtek RTL2830 DVB-T demodulator driver |
| rt12832 | | Realtek RTL2832 DVB-T demodulator driver |
| s5h1409 | | Samsung S5H1409 QAM-B/ATSC Demodulator driver |
| s5h1411 | | Samsung S5H1411 QAM-B/ATSC Demodulator driver |
| s5h1420 | | Samsung S5H1420/PnpNetwork PN1010 DVB-S Demodulator driver |
| s921 | | DVB Frontend module for Sharp S92 hardware |
| si2165 | | Silicon Labs Si2165 DVB-C/-T Demodulator driver |
| si2168 | | Silicon Labs Si2168 DVB-T/T2/C demodulator driver |
| si21xx | | SL SI21XX DVB Demodulator driver |
| sp2 | | CIMaX SP2/HF CI driver |

| Driver | Version | Description |
|--------------|---------|--|
| sp8870 | | Spase SP8870 DVB-T Demodulator driver |
| sp887x | | Spase sp887x DVB-T demodulator driver |
| stb0899 | | STB0899 Multi-Std frontend |
| stb6000 | | DVB STB6000 driver |
| stb6100 | | STB6100 Silicon tuner |
| stv0288 | | ST STV0288 DVB Demodulator driver |
| stv0297 | | ST STV0297 DVB-C Demodulator driver |
| stv0299 | | ST STV0299 DVB Demodulator driver |
| stv0367 | | ST STV0367 DVB-C/T demodulator driver |
| stv0900 | | ST STV0900 frontend |
| stv090x | | STV090x Multi-Std Broadcast frontend |
| stv0910 | | ST STV0910 multistandard frontend driver |
| stv6110 | | ST STV6110 driver |
| stv6110x | | STV6110x Silicon tuner |
| stv6111 | | ST STV6111 satellite tuner driver |
| tc90522 | | Toshiba TC90522 frontend |
| tda10021 | | Philips TDA10021 DVB-C demodulator driver |
| tda10023 | | Philips TDA10023 DVB-C demodulator driver |
| tda10048 | | NXP TDA10048HN DVB-T Demodulator driver |
| tda1004x | | Philips TDA10045H & TDA10046H DVB-T Demodulator |
| tda10071 | | NXP TDA10071 DVB-S/S2 demodulator driver |
| tda10086 | | Philips TDA10086 DVB-S Demodulator |
| tda18271c2dd | | TDA18271C2 driver |
| tda665x | | TDA665x driver |
| tda8083 | | Philips TDA8083 DVB-S Demodulator |
| tda8261 | | TDA8261 8PSK/QPSK Tuner |
| tda826x | | DVB TDA826x driver |
| ts2020 | | Montage Technology TS2020 - Silicon tuner driver module |
| tua6100 | | DVB tua6100 driver |



| emodulator |
|--------------------------|
| emodulator |
| |
| tuner driver |
| demodulator |
| |
| 3308 8- l |
| 5345 Audio |
| 53l32a Audio |
| o/video |
| emote |
| 52790 A/V |
| 4xx TV sound |
| 1/MT9M112/ er |
| SAA6588 RDS |
| 52hs MPEG2 |
| 13/SAA7114/ o decoder |
| o encoder |
| video decode |
| river |
| era driver |
| ra driver |
| mt9t112 |
| ra driver |
| ov772x |
| OmniVision |
| |

| rj54n1cb0c Sharp RJ54N1CB0C Camera driver tx9910 SoC Camera driver for tw9910 tda7432 soc Camera driver for tw9910 bt driver for the tda7432 audio processor chip tvaudio bt driver for the tda7432 audio processor chip tvaudio uPD64031 uPD64031 driver uPD64031 driver uPD64031 driver uPD64033 driver vp27smpx uPD64083 driver vp27smpx vm8773 driver mm8739 driver mm8739 driver mm8739 driver mm8739 driver mm8775 driver smssdio bc2c-flexcop-pci bt bc2c-flexcop-pci bttv v4l/v412 driver module for bf848/878 based cards bc37 DVB-5/T/C/TSC Combo Frontend driver dst_ca dst_ca dst_ca dst_ca dst_ca 1.5.1 CX23418 driver dtera-ci cx18-a1sa 1.5.1 CX23418 driver dtera-ci cx18-a1sa 1.0.0 driver for cx23885 based TV cards bree driver for cx23885 based TV cards cx88-a1sa 1.0.0 driver for cx23885 based DVB adapter driver cx23865-blackbird 1.0.0 driver for cx23885 based TV cards cx88-a1sa 1.0.0 driver for cx23885 based TV cards cx8800 1.0.0 driver for cx23885 based TV cards driver for cx23885 based TV cards driver for cx23885 based TV cards driver for | Driver | Version | Description |
|--|------------------|--------------------------------|---|
| cccamera driver for tw9910tda7432SoC Camera driver for tw9910tda7432bttv driver for the tda7432 audio processor chiptvaudiosound decoder / audiomux chipsupd64031auPD64031A driverupd64033uPD64083 drivervp27smpxuPD64083 drivervp27smpxuPD64083 drivervp27smpxuPD64083 driverwm8739wm8739 driverwm8739wm8739 driverwm8739wm8739 driversnssdioSiano SMS1xxx SDI0 driverb2c2-f1excop-pciflexcop-pcibttv0.9.19bt4%PR based cardsbttv0.9.19bt4%PR based cardsdst_caDST DVB-S/T/C/ATSC Combo Frontend driverdst_ca1.5.1CX23418 ALSA Interfacecx181.5.1CX23418 ALSA Interfacecx181.5.1CX23418 ALSA Interfacecx28850.0.4wadt river for cx23885 based TV cardscx88-plackbird1.0.0driver for cx23885 based TV cardscx88-plackbird1.0.0driver for cx2388x based DVB designcx88001.0.0driver for cx2388x based DVB cards cx88-vplo54-12ccx88011.0.0mpeg encoder cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cards | ov9740 | | |
| tala7432 audio tvaudio | rj54n1cb0c | | Sharp RJ54N1CB0C Camera driver |
| tvaudio tvaud | tw9910 | | SoC Camera driver for tw9910 |
| upd64031a uP064031A driver uP064083 upd64031A uP064083 driver uP064083 driver vp27smpx vp27smpx driver vp27smpx driver wm8739 wm8739 driver vm8739 driver smssdio smos MMS1xx SDIO driver flexcop-pci b2c2-flexcop-pci flexcop-pci flexcop-pci bttv 0.9.19 bttv - v4]/v4l2 driver module for ble48/878 based cards dst DST DVB-S/T/C/ATSC Combo Fronteer driver flexcop-pci btv 0.9.19 bttv - v4]/v4l2 driver module for ble48/878 based cards dstca DST DVB-S/T/C/ATSC Combo Fronteer driver flexcards dstca DST DVB-S/T/C Combo CA driver flexcards dvb-bt8xx IS.1 CX23418 ALSA Interface cx18 1.5.1 CX23418 ALSA Interface cx2385 based TV cards Driver for cx23885 cx88-alsa 1.0.0 based TV cards cx88-alsa 1.0.0 driver for cx2388x based DVB cards cx880 1.0.0 based TV cards cx880 1.0.0 based TV cards | tda7432 | | |
| upp64083 uPD64083 driver upp64083 uPD64083 driver upp27smpx vp27smpx driver wm8739 wm8739 driver wm8775 wm8775 driver smssdio Siano SMS1xxx SDIO driver b2c2-flexcop-pci flexcop-pci bttv 0.9.19 bttv - v4l/v412 driver module for bt848/878 based cards dst DST DVB-S/T/C/ATSC Combo Frontend driver dst_ca DST DVB-S/T/C Combo CA driver dst_ca 1.5.1 CX23418 ALSA Interface cx18 1.5.1 CX23418 driver altera-ci altera FPGA CI module cx23885 based TV cards cx88-alsa 1.0.0 driver for cx2388x/cx23416 based cx88-dvb 1.0.0 driver for cx2388x/cx23416 based cx8800 1.0.0 driver for cx2388x based DVB cards cx8801 1.0.0 wriver for cx2388x based DV cards cx8800 1.0.0 driver for cx2388x based DV cards cx8800 1.0.0 wriver for cx2388x based TV cards cx8802 1.0.0 mremodule for cx2388x based | tvaudio | | |
| vp27smpx vp27smpx driver wm8739 wm8739 driver wm8775 wm8775 driver smssdio Siano SMS1xxx SDIO driver b2c2-f1excop-pci flexcop-pci btf% Driver bttv 0.9.19 bttv-v4l/v4l2 driver module for bf848/878 based cards dst DST DVB-S/T/C/ATSC Combo Frontend driver dst_ca DST DVB-S/T/C/ATSC Combo CA driver dst_ca 1.5.1 CX23418 ALSA Interface cx18-alsa 1.5.1 CX23418 driver altera-ci altera-ci altera FPGA CI module cx23885 0.0.4 %aler driver for cx23885 cx88-alsa 1.0.0 ALSA driver module for cx23885 cx88-blackbird 1.0.0 driver for cx2388x/cx23416 based cx88-vp3054-i2c driver for cx2388x/cx23416 based cx8800 1.0.0 driver for cx2388x/cx23416 based cx8800 1.0.0 mirer for cx2388x/cx23416 based </td <td>upd64031a</td> <td></td> <td>uPD64031A driver</td> | upd64031a | | uPD64031A driver |
| mm8739 mm8739 mm8775 smssdio b2c2-flexcop-pci bt878 bttv 0.9.19 bttv 0.9.19 bttv - v4/v4l2 driver module for bt848/878 based cards dst dst dst dst dst dst dst d | upd64083 | | uPD64083 driver |
| wm8775 wm8775 driver smssdio Siano SMS1xxx SDIO driver b2c2-flexcop-pci faccop-pci bt878 faccop-pci bt878 faccop-pci bt878 faccop-pci bttv 0.9.19 bttv - v4/v4l2 driver module for b848/878 based cards faccop bttv - v4/v4l2 driver module for b848/878 based cards faccop bftv - v4/v4l2 driver module for b848/878 based cards faccop dst_ca dst_ca dst_ca dst_ca dst_ca 1.5.1 CX23418 ALSA Interface cx18-alsa 1.5.1 CX23418 driver altera FPGA CI module cx23885 cx88-alsa 1.0.0 cx23885 lackbird 1.0.0 cx88-blackbird 1.0.0 cx88-dvb 1.0.0 driver for cx2388x based DVB cards cx88-dvb 1.0.0 driver for cx2388x based DVB cards cx88-dvb 1.0.0 driver for cx2388x based DVB cards cx88-dvb 1.0.0 driver for cx2388x based DVB cards cx8800 1.0.0 cx8800 1.0.0 driver for cx2388x based DVB cards based TV cards cards Cards cards Cards cards Cards cards Cards cards Cards cards Cards cards cards Cards ca | vp27smpx | | vp27smpx driver |
| sansadio Siano SMS1xxx SDIO driver for cx2388x based DVB cards and end of the control of the con | wm8739 | | wm8739 driver |
| b2c2-flexcop-pci fixeop-pci fixeo | wm8775 | | wm8775 driver |
| bt878 bttv 0.9.19 bttv v4l/v4l2 driver module for bt848/878 based cards bst48/878 based cards bst48/878 based cards bST DVB-S/T/C/ATSC Combo Frontend driver dst_ca dst_ca dst_ca tdst_ca dxb-bt8xx cx18-alsa 1.5.1 cx23418 ALSA Interface cx18 altera-ci cx18 altera-ci cx23855 cx88-alsa 1.0.0 ALSA driver module for cx23885 based TV cards cx88-alsa 1.0.0 ALSA driver module for cx2388x based TV cards cx88-blackbird 1.0.0 driver for cx2388x/cx23416 based mpeg encoder cards cx88-dvb 1.0.0 driver for cx2388x/cx23416 based mpeg encoder cards cx88-vp3054-i2c cx8800 1.0.0 mpeg driver for cx2388x based DVB cards cx8800 1.0.0 mpeg driver for cx2388x based TV cards cx8800 1.0.0 mpeg driver for cx2388x based TV cards cx8800 1.0.0 mpeg driver for cx2388x based TV cards cx8802 1.0.0 mpeg driver for cx2388x based TV cards cx8802 1.0.0 mpeg driver for cx2388x based TV cards cx88x based TV cards cx88 | smssdio | | Siano SMS1xxx SDIO driver |
| bttv0.9.19bttv - v4l/v4l2 driver module for bt848/878 based cardsdstDST DVB-S/T/C/ATSC Combo Frontend driverdst_caDST DVB-S/T/C Combo CA driverdvb-bt8xxDST DVB-S/T/C Combo CA driverdvb-bt8xxBt8xx based DVB adapter drivercx18-alsa1.5.1cx181.5.1cx23885O.0.4cx23885Dised TV cardscx88-alsa1.00cx88-alsa1.0.0cx88-blackbird1.0.0cx88-blackbird1.0.0cx88-vp3054-i2cdriver for cx2388x based DVB cardscx88001.0.0 <td>b2c2-flexcop-pci</td> <td></td> <td>flexcop-pci</td> | b2c2-flexcop-pci | | flexcop-pci |
| dst_ca dst_ca dst_ca dst_ca loST DVB-S/T/C/ATSC Combo Frontend driver dt dst_ca loST DVB-S/T/C Combo CA driver DST DVB-S/T/C Combo CA driver ls8x based DVB adapter driver cx18-alsa l.5.1 CX23418 ALSA Interface cx18 altera-ci ls1era FPGA CI module cx23885 lsased TV cards Driver for cx23885 lsased TV cards cx88-alsa l.0.0 lsased TV cards lsased TV cards cx88-blackbird l.0.0 lsased TV cards lsased DVB cards lsased IV cards lsased | bt878 | | |
| dst_ca DST DVB-S/T/C Combo CA driver dvb-bt8xx Bt8xx based DVB adapter driver cx18-alsa 1.5.1 cx18 1.5.1 cx23418 ALSA Interface altera-ci cx23885 0.0.4 cx88-alsa 0.0.4 cx88-alsa 1.0.0 cx88-alsa 1.0.0 cx88-dvb 1.0.0 cx88-dvb 1.0.0 cx88-dvb 1.0.0 cx88-dvb 1.0.0 cx88-dvb 1.0.0 cx8800 1.0.0 | bttv | 0.9.19 | |
| dvb-bt8xxBt8xx based DVB adapter drivercx18-alsa1.5.1CX23418 ALSA Interfacecx181.5.1CX23418 driveraltera-cialtera FPGA CI modulecx238850.0.4v412 driver module for cx23885 based TV cards Driver for cx23885 based TV cardscx88-alsa1.0.0ALSA driver module for cx2388x based TV cardscx88-blackbird1.0.0driver for cx2388x/cx23416 based mpeg encoder cardscx88-vp3054-i2cdriver for cx2388x VP3054 designcx88001.0.0w412 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88021.0.0w412 driver module for cx2388x based TV cardscx88021.0.0w412 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88xx1.0.0mpeg driver for cx2388x based TV cardscx88xx1.0.0mpeg driver for cx2388x based TV cards | dst | | DST DVB-S/T/C/ATSC Combo Frontend driver |
| cx18-alsa1.5.1CX23418 ALSA Interfacecx181.5.1CX23418 driveraltera-cialtera FPGA CI modulecx238850.0.4v4l2 driver module for cx23885 <bbr></bbr> based TV cards Driver for cx23885 based TV cardscx88-alsa1.0.0ALSA driver module for cx2388x based TV cardscx88-blackbird1.0.0driver for cx2388x/cx23416 based mpeg encoder cardscx88-vp3054-i2cdriver for cx2388x VP3054 designcx88001.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based DVB cards based TV cardscx88021.0.0w4l2 driver module for cx2388x based TV cardscx88xx1.0.0w4l2 driver module for cx2388x based TV cards | dst_ca | | DST DVB-S/T/C Combo CA driver |
| cx181.5.1CX23418 driveraltera-cialtera FPGA CI modulecx238850.0.4w4l2 driver module for cx23885 <bbr></bbr> based TV cards Driver for cx23885 based TV cardscx88-alsa1.0.0ALSA driver module for cx2388x based TV cardscx88-blackbird1.0.0driver for cx2388x/cx23416 based mpeg encoder cardscx88-dvb1.0.0driver for cx2388x/based DVB cardscx88-vp3054-i2cdriver for cx2388x Vp3054 designcx88001.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based DVB cardscx88021.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0weige for cardscx88021.0.0weige for cardscx88021.0.0weige for cardscx880 | dvb-bt8xx | | Bt8xx based DVB adapter driver |
| altera-cialtera FPGA CI modulecx238850.0.4v4l2 driver module for cx23885 <bbbbs </bbbbs based TV cards Driver for cx23885 <bbr></bbr> based TV cardscx88-alsa1.0.0ALSA driver module for cx2388x based TV cardscx88-blackbird1.0.0driver for cx2388x/cx23416 based mpeg encoder cardscx88-dvb1.0.0driver for cx2388x based DVB cardscx88-vp3054-i2c0.0driver for cx2388x VP3054 designcx88001.0.0v4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88xx1.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx8802 | cx18-alsa | 1.5.1 | CX23418 ALSA Interface |
| cx238850.0.4w4l2 driver module for cx23885 based TV cards Driver for cx23885 based TV cardscx88-alsa1.0.0ALSA driver module for cx2388x based TV cardscx88-blackbird1.0.0driver for cx2388x/cx23416 based mpeg encoder cardscx88-dvb1.0.0driver for cx2388x based DVB cardscx88-vp3054-i2cdriver for cx2388x VP3054 designcx88001.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based DVB cardscx88021.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0w4l2 driver for cx2388x based TV cardscx88021.0.0w4l2 driver module for cx2388x based TV cardscx88021.0.0w1l2 driver for cx2388x based TV cardscx88021.0.0w1l2 driver module for cx2388x based for cardscx88021.0.0 | cx18 | 1.5.1 | CX23418 driver |
| based TV cards Driver for cx23885 based TV cardscx88-alsa1.0.0ALSA driver module for cx2388x based TV cardscx88-blackbird1.0.0driver for cx2388x/cx23416 based mpeg encoder cardscx88-dvb1.0.0driver for cx2388x based DVB cardscx88-vp3054-i2cdriver for cx2388x VP3054 designcx88001.0.0v4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cards <td>altera-ci</td> <td></td> <td>altera FPGA CI module</td> | altera-ci | | altera FPGA CI module |
| based TV cardscx88-blackbird1.0.0driver for cx2388x/cx23416 based mpeg encoder cardscx88-dvb1.0.0driver for cx2388x based DVB cardscx88-vp3054-i2cdriver for cx2388x VP3054 designcx88001.0.0v4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88xxv4l2 driver module for cx2388x based TV cardsv4l2 driver module for cx2388x based TV cards | cx23885 | 0.0.4 | based TV cards Driver for cx23885 |
| cx88-dvb1.0.0mpeg encoder cardscx88-vp3054-i2cdriver for cx2388x based DVB cardscx88001.0.0v4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88xxv4l2 driver module for cx2388x based TV cards | cx88-alsa | 1.0.0 | |
| cx88-vp3054-i2cdriver for cx2388x VP3054 designcx88001.0.0v4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88xxv4l2 driver module for cx2388x based TV cards | cx88-blackbird | 1.0.0 | |
| cx88001.0.0v4l2 driver module for cx2388x based TV cardscx88021.0.0mpeg driver for cx2388x based TV cardscx88xxv4l2 driver module for cx2388x based TV cards input driver for cx88x based TV cards input driver for cx88 GPIO-based IR remote controls | cx88-dvb | 1.0.0 | driver for cx2388x based DVB cards |
| based TV cards1.0.0mpeg driver for cx2388x based TV cardscx88xxv4l2 driver module for cx2388x based TV cards input driver for cx88 GPIO-based IR remote controls | cx88-vp3054-i2c | | driver for cx2388x VP3054 design |
| cx88xx v4l2 driver module for cx2388x based TV cards input driver for cx88 GPIO-based IR remote controls | cx8800 | 1.0.0 | |
| based TV cards input driver for cx88 GPIO-based IR remote controls | cx8802 | 1.0.0 | |
| ddbridge 0.9.31intermediate-integrated Digital Devices PCIe Bridge | cx88xx | | based TV cards input driver for cx88 |
| | ddbridge | 0.9.31 intermediate-integrated | Digital Devices PCIe Bridge |

| Driver | Version | Description |
|---------------------|----------|---|
| dm1105 | | SDMC DM1105 DVB driver |
| ivtv | 1.4.3 | CX23415/CX23416 driver |
| ivtvfb | | |
| nopper | | HOPPER driver |
| mantis | | MANTIS driver |
| mantis_core | | Mantis PCI DTV bridge driver |
| ngene | | nGene |
| pluto2 | | Pluto2 driver |
| earth-pt1 | | Earthsoft PT1/PT2 Driver |
| saa7134-alsa | | |
| saa7134-dvb | | |
| saa7134-empress | | |
| saa7134 | 0, 2, 17 | v4l2 driver module for saa7130/34 based TV cards |
| saa7164 | | Driver for NXP SAA7164 based TV cards |
| oudget-av | | driver for the SAA7146 based so- called budget PCI DVB w/ analog input and CI-module (e.g. the KNC cards) |
| oudget-ci | | driver for the SAA7146 based so- called budget PCI DVB cards w/ CI- module produced by Siemens, Technotrend, Hauppauge |
| oudget-core | | |
| oudget-patch | | Driver for full TS modified DVB-S SAA7146+AV7110 based so-called Budget Patch cards |
| budget | | driver for the SAA7146 based so- called budget PCI DVB cards by Siemens, Technotrend, Hauppauge |
| dvb-ttpci | | driver for the SAA7146 based AV110 PCI DVB cards by Siemens, Technotrend, Hauppauge |
| ttpci-eeprom | | Decode dvb_net MAC address from EEPROM of PCI DVB cards made by Siemens, Technotrend, Hauppauge |
| soc_camera | | Image capture bus driver |
| soc_camera_platform | | SoC Camera Platform driver |
| soc_mediabus | | soc-camera media bus interface |
| tea575x | | Routines for control of TEA5757/575 Philips AM/FM radio tuner chips |
| ati remote | | ATI/X10 RF USB Remote Control |

| Driver | Version | Description |
|--------------------------|---------|---|
| ene_ir | | Infrared input driver for KB3926B/C/D/E/F (aka ENE0100/ ENE0200/ENE0201/ENE0202) CIR port |
| fintek-cir | | Fintek LPC SuperIO Consumer IR Transceiver driver |
| gpio-ir-recv | | GPIO IR Receiver driver |
| iguanair | | IguanaWorks USB IR Transceiver |
| imon | 0.9.4 | Driver for SoundGraph iMON MultiMedia IR/Display |
| ir-jvc-decoder | | JVC IR protocol decoder |
| ir-lirc-codec | | LIRC IR handler bridge |
| ir-mce_kbd-decoder | | MCE Keyboard/mouse IR protocol decoder |
| ir-nec-decoder | | NEC IR protocol decoder |
| ir-rc5-decoder | | RC5(x/sz) IR protocol decoder |
| ir-rc6-decoder | | RC6 IR protocol decoder |
| ir-sanyo-decoder | | SANYO IR protocol decoder |
| ir-sharp-decoder | | Sharp IR protocol decoder |
| ir-sony-decoder | | Sony IR protocol decoder |
| ir-xmp-decoder | | XMP IR protocol decoder |
| ite-cir | | ITE Tech Inc. IT8712F/ITE8512F CIR driver |
| rc-adstech-dvb-t-pci | | |
| rc-alink-dtu-m | | |
| rc-anysee | | |
| rc-apac-viewcomp | | |
| rc-asus-pc39 | | |
| rc-asus-ps3-100 | | |
| rc-ati-tv-wonder-hd-600 | | |
| rc-ati-x10 | | |
| rc-avermedia-a16d | | |
| rc-avermedia-cardbus | | |
| rc-avermedia-dvbt | | |
| rc-avermedia-m135a | | |
| rc-avermedia-m733a-rm-k6 | | |
| rc-avermedia-rm-ks | | |
| rc-avermedia | | |
| rc-avertv-303 | | |
| rc-azurewave-ad-tu700 | | |



| Driver | Version | Description |
|------------------------|---------|------------------------------|
| rc-behold-columbus | | |
| rc-behold | | |
| rc-budget-ci-old | | |
| rc-cec | | |
| rc-cinergy-1400 | | |
| rc-cinergy | | |
| rc-d680-dmb | | |
| rc-delock-61959 | | Delock 61959 remote keytable |
| rc-dib0700-nec | | |
| rc-dib0700-rc5 | | |
| rc-digitalnow-tinytwin | | |
| rc-digittrade | | |
| rc-dm1105-nec | | |
| rc-dntv-live-dvb-t | | |
| rc-dntv-live-dvbt-pro | | |
| rc-dtt200u | | |
| cc-dvbsky | | |
| cc-dvico-mce | | |
| cc-dvico-portable | | |
| cc-em-terratec | | |
| cc-encore-enltv-fm53 | | |
| rc-encore-enltv | | |
| cc-encore-enltv2 | | |
| cc-evga-indtube | | |
| rc-eztv | | |
| cc-flydvb | | |
| cc-flyvideo | | |
| cc-fusionhdtv-mce | | |
| rc-gadmei-rm008z | | |
| cc-geekbox | | |
| cc-genius-tvgo-allmce | | |
| cc-gotview7135 | | |
| rc-hauppauge | | |
| cc-imon-mce | | |
| rc-imon-pad | | |
| cc-iodata-bctv7e | | |

| Driver | Version | Description |
|----------------------------|---------|---|
| rc-it913x-v1 | | |
| rc-it913x-v2 | | |
| rc-kaiomy | | |
| rc-kworld-315u | | |
| rc-kworld-pc150u | | |
| rc-kworld-plus-tv-analog | | |
| rc-leadtek-y04g0051 | | |
| rc-lme2510 | | |
| rc-manli | | |
| rc-medion-x10-digitainer | | Medion X10 RF remote keytable (Digitainer variant) |
| rc-medion-x10-or2x | | Medion X10 OR22/OR24 RF remote keytable |
| rc-medion-x10 | | |
| rc-msi-digivox-ii | | |
| rc-msi-digivox-iii | | |
| rc-msi-tvanywhere-plus | | |
| rc-msi-tvanywhere | | |
| rc-nebula | | |
| rc-nec-terratec-cinergy-xs | | |
| rc-norwood | | |
| rc-npgtech | | |
| rc-pctv-sedna | | |
| rc-pinnacle-color | | |
| rc-pinnacle-grey | | |
| rc-pinnacle-pctv-hd | | |
| rc-pixelview-002t | | |
| rc-pixelview-mk12 | | |
| rc-pixelview-new | | |
| rc-pixelview | | |
| rc-powercolor-real-angel | | |
| rc-proteus-2309 | | |
| rc-purpletv | | |
| rc-pv951 | | |
| rc-rc6-mce | | |
| rc-real-audio-220-32-keys | | |
| rc-reddo | | |



| Driver | Version | Description |
|---------------------------|---------|--|
| rc-snapstream-firefly | | |
| rc-streamzap | | |
| rc-su3000 | | |
| rc-tbs-nec | | |
| rc-technisat-ts35 | | |
| rc-technisat-usb2 | | |
| rc-terratec-cinergy-c-pci | | |
| rc-terratec-cinergy-s2-hd | | |
| rc-terratec-cinergy-xs | | |
| rc-terratec-slim-2 | | |
| rc-terratec-slim | | |
| rc-tevii-nec | | |
| rc-tivo | | |
| rc-total-media-in-hand-02 | | |
| rc-total-media-in-hand | | |
| rc-trekstor | | |
| rc-tt-1500 | | |
| rc-twinhan-dtv-cab-ci | | |
| rc-twinhan1027 | | |
| rc-videomate-m1f | | |
| rc-videomate-s350 | | |
| rc-videomate-tv-pvr | | |
| rc-winfast-usbii-deluxe | | |
| rc-winfast | | |
| rc-zx-irdec | | |
| lirc_dev | | LIRC base driver module |
| mceusb | | Windows Media Center Ed. eHome Infrared Transceiver device driver |
| nuvoton-cir | | Nuvoton W83667HG-A & W83677HG- I CIR driver |
| rc-core | | |
| rc-loopback | | Loopback device for rc-core debugging |
| redrat3 | | RedRat3 USB IR Transceiver Driver |
| streamzap | | Streamzap Remote Control driver |
| ttusbir | | TechnoTrend USB IR Receiver |
| winbond-cir | | Winbond SuperI/O Consumer IR Driver |



| Driver | Version | Description |
|------------|---------|--|
| e4000 | | Elonics E4000 silicon tuner driver |
| fc0011 | | Fitipower FC0011 silicon tuner driver |
| fc0012 | 0.6 | Fitipower FC0012 silicon tuner driver |
| fc0013 | 0.2 | Fitipower FC0013 silicon tuner driver |
| fc2580 | | FCI FC2580 silicon tuner driver |
| it913x | | ITE IT913X silicon tuner driver |
| m88rs6000t | | Montage M88RS6000 internal tuner driver |
| max2165 | | Maxim MAX2165 silicon tuner driver |
| mc44s803 | | Freescale MC44S803 silicon tuner driver |
| mt2060 | | Microtune MT2060 silicon tuner driver |
| mt2063 | | MT2063 Silicon tuner |
| mt20xx | | Microtune tuner driver |
| mt2131 | | Microtune MT2131 silicon tuner driver |
| mt2266 | | Microtune MT2266 silicon tuner driver |
| mx15005s | | MaxLinear MXL5005S silicon tuner driver |
| mx15007t | 0.2 | MaxLinear MxL5007T Silicon IC tuner driver |
| qmldlc0042 | | Sharp QM1D1C0042 tuner |
| qt1010 | 0.1 | Quantek QT1010 silicon tuner driver |
| r820t | | Rafael Micro r820t silicon tuner driver |
| si2157 | | Silicon Labs Si2141/ Si2146/2147/2148/2157/2158 silicon tuner driver |
| tda18212 | | NXP TDA18212HN silicon tuner driver |
| tda18218 | | NXP TDA18218HN silicon tuner driver |
| tda18271 | 0.4 | NXP TDA18271HD analog / digital tuner driver |
| tda827x | | DVB TDA827x driver |
| tda8290 | | Philips/NXP TDA8290/TDA8295 analog IF demodulator driver |
| tda9887 | | |
| tea5761 | | Philips TEA5761 FM tuner driver |
| tea5767 | | Philips TEA5767 FM tuner driver |



| Driver | Version | Description |
|--------------------------|-----------|--|
| tua9001 | | Infineon TUA9001 silicon tuner driver |
| tuner-simple | | Simple 4-control-bytes style tuner driver |
| tuner-types | | Simple tuner device type database |
| tuner-xc2028 | | Xceive xc2028/xc3028 tuner driver |
| xc4000 | | Xceive xc4000 silicon tuner driver |
| xc5000 | | Xceive xc5000 silicon tuner driver |
| au0828 | 0.0.3 | Driver for Auvitek AU0828 based products |
| b2c2-flexcop-usb | | Technisat/B2C2 FlexCop II/IIb/III Digital TV USB Driver |
| cx231xx-alsa | | Cx231xx Audio driver |
| cx231xx-dvb | | driver for cx231xx based DVB cards |
| cx231xx | 0.0.3 | Conexant cx231xx based USB video device driver |
| dvb-usb-a800 | 1.0 | AVerMedia AverTV DVB-T USB 2.0 (A800) |
| dvb-usb-af9005-remote | 1.0 | Standard remote control decoder fo Afatech 9005 DVB-T USB1.1 stick |
| dvb-usb-af9005 | 1.0 | Driver for Afatech 9005 DVB-T USB1.1 stick |
| dvb-usb-az6027 | 1.0 | Driver for AZUREWAVE DVB-S/S2 USB2.0 (AZ6027) |
| dvb-usb-cinergyT2 | | Terratec Cinergy T2 DVB-T driver |
| dvb-usb-cxusb | 1.0-alpha | Driver for Conexant USB2.0 hybrid reference design |
| dvb-usb-dib0700 | 1.0 | Driver for devices based on DiBcom DiB0700 - USB bridge |
| dvb-usb-dibusb-common | | |
| dvb-usb-dibusb-mb | 1.0 | Driver for DiBcom USB DVB-T devices (DiB3000M-B based) |
| dvb-usb-dibusb-mc-common | | |
| dvb-usb-dibusb-mc | 1.0 | Driver for DiBcom USB2.0 DVB-T (DiB3000M-C/P based) devices |
| dvb-usb-digitv | 1.0-alpha | Driver for Nebula Electronics uDigiTV DVB-T USB2.0 |
| dvb-usb-dtt200u | 1.0 | Driver for the WideView/Yakumo/ Hama/Typhoon/Club3D/Miglia DVB- USB2.0 devices |
| dvb-usb-dtv5100 | | AME DTV-5100 USB2.0 DVB-T |



| Driver | Version | Description |
|------------------------|---------|--|
| dvb-usb-dw2102 | 0.1 | Driver for DVBWorld DVB-S 2101, 2102, DVB-S2 2104, DVB-C 3101 USB2.0, TeVii S421, S480, S482, S600, S630, S632, S650, TeVii S660, S662, Prof 1100, 7500 USB2.0, Geniatech SU3000, T220, TechnoTrend S2-4600, Terratec Cinergy S2 devices |
| dvb-usb-friio | 0.2 | Driver for Friio ISDB-T USB2.0 Receiver |
| dvb-usb-gp8psk | 1.1 | Driver for Genpix DVB-S |
| dvb-usb-m920x | 0.1 | DVB Driver for ULI M920x |
| dvb-usb-nova-t-usb2 | 1.0 | Hauppauge WinTV-NOVA-T usb2 |
| dvb-usb-opera | 0.1 | Driver for Opera1 DVB-S device |
| dvb-usb-pctv452e | | Pinnacle PCTV HDTV USB DVB / TT connect S2-3600 Driver |
| dvb-usb-technisat-usb2 | 1.0 | Driver for Technisat DVB-S/S2 USB 2.0 device |
| dvb-usb-ttusb2 | 1.0 | Driver for Pinnacle PCTV 400e DVB-S USB2.0 |
| dvb-usb-umt-010 | 1.0 | Driver for HanfTek UMT 010 USB2.0 DVB-T device |
| dvb-usb-vp702x | 1.0 | Driver for Twinhan StarBox DVB-S USB2.0 and clones |
| dvb-usb-vp7045 | 1.0 | Driver for Twinhan MagicBox/Alpha and DNTV tinyUSB2 DVB-T USB2.0 |
| dvb-usb | 1.0 | A library module containing commonly used USB and DVB function USB DVB devices |
| dvb-usb-af9015 | | Afatech AF9015 driver |
| dvb-usb-af9035 | | Afatech AF9035 driver |
| dvb-usb-anysee | | Driver Anysee E30 DVB-C & DVB-T USB2.0 |
| dvb-usb-au6610 | 0.1 | Driver for Alcor Micro AU6610 DVB-T USB2.0 |
| dvb-usb-az6007 | 2.0 | Driver for AzureWave 6007 DVB-C/T USB2.0 and clones |
| dvb-usb-ce6230 | | Intel CE6230 driver |
| dvb-usb-dvbsky | | Driver for DVBSky USB |
| dvb-usb-ec168 | | E3C EC168 driver |
| dvb-usb-gl861 | 0.1 | Driver MSI Mega Sky 580 DVB-T USB2.0 / GL861 |
| dvb-usb-lmedm04 | 2.07 | LME2510(C) DVB-S USB2.0 |
| dvb-usb-mxl111sf | 1.0 | Driver for MaxLinear MxL111SF |
| dvb-usb-rtl28xxu | | Realtek RTL28xxU DVB USB driver |
| dvb usb v2 | 2.0 | DVB USB common |

| Driver | Version | Description |
|-----------------|---------|--|
| mxllllsf-demod | 0.1 | MaxLinear MxL111SF DVB-T demodulator driver |
| mxllllsf-tuner | 0.1 | MaxLinear MxL111SF CMOS tuner driver |
| em28xx-alsa | 0.2.2 | Empia em28xx device driver - audio interface |
| em28xx-dvb | 0.2.2 | Empia em28xx device driver - digital TV interface |
| em28xx-rc | 0.2.2 | Empia em28xx device driver - input interface |
| em28xx | 0.2.2 | Empia em28xx device driver |
| gspca_gl860 | | Genesys Logic USB PC Camera Driver |
| gspca_benq | | Benq DC E300 USB Camera Driver |
| gspca_conex | | GSPCA USB Conexant Camera Driver |
| gspca_cpial | | Vision CPiA |
| gspca_dtcs033 | | Scopium DTCS033 astro-cam USB Camera Driver |
| gspca_etoms | | Etoms USB Camera Driver |
| gspca_finepix | | Fujifilm FinePix USB V4L2 driver |
| gspca_jeilinj | | GSPCA/JEILINJ USB Camera Driver |
| gspca_jl2005bcd | | JL2005B/C/D USB Camera Driver |
| gspca_kinect | | GSPCA/Kinect Sensor Device USB Camera Driver |
| gspca_konica | | Konica chipset USB Camera Driver |
| gspca_main | 2.14.0 | GSPCA USB Camera Driver |
| gspca_mars | | GSPCA/Mars USB Camera Driver |
| gspca_mr97310a | | GSPCA/Mars-Semi MR97310A USB Camera Driver |
| gspca_nw80x | | NW80x USB Camera Driver |
| gspca_ov519 | | OV519 USB Camera Driver |
| gspca_ov534 | | GSPCA/OV534 USB Camera Driver |
| gspca_ov534_9 | | GSPCA/OV534_9 USB Camera Driver |
| gspca_pac207 | | Pixart PAC207 |
| gspca_pac7302 | | Pixart PAC7302 |
| gspca_pac7311 | | Pixart PAC7311 |
| gspca_se401 | | Endpoints se401 |
| gspca_sn9c2028 | | Sonix SN9C2028 USB Camera Driver |
| gspca_sn9c20x | | GSPCA/SN9C20X USB Camera Driver |
| gspca sonixb | | GSPCA/SN9C102 USB Camera Driver |

| Driver | Version | Description |
|-------------------|---------|--|
| gspca_sonixj | | GSPCA/SONIX JPEG USB Camera Driver |
| gspca_spca1528 | | SPCA1528 USB Camera Driver |
| gspca_spca500 | | GSPCA/SPCA500 USB Camera Driver |
| gspca_spca501 | | GSPCA/SPCA501 USB Camera Driver |
| gspca_spca505 | | GSPCA/SPCA505 USB Camera Driver |
| gspca_spca506 | | GSPCA/SPCA506 USB Camera Driver |
| gspca_spca508 | | GSPCA/SPCA508 USB Camera Driver |
| gspca_spca561 | | GSPCA/SPCA561 USB Camera Driver |
| gspca_sq905 | | GSPCA/SQ905 USB Camera Driver |
| gspca_sq905c | | GSPCA/SQ905C USB Camera Driver |
| gspca_sq930x | | GSPCA/SQ930x USB Camera Driver |
| gspca_stk014 | | Syntek DV4000 (STK014) USB Camera Driver |
| gspca_stk1135 | | Syntek STK1135 USB Camera Driver |
| gspca_stv0680 | | STV0680 USB Camera Driver |
| gspca_sunplus | | GSPCA/SPCA5xx USB Camera Driver |
| gspca_t613 | | GSPCA/T613 (JPEG Compliance) USB Camera Driver |
| gspca_topro | | Topro TP6800/6810 gspca webcam driver |
| gspca_tv8532 | | TV8532 USB Camera Driver |
| gspca_vc032x | | GSPCA/VC032X USB Camera Driver |
| gspca_vicam | | GSPCA ViCam USB Camera Driver |
| gspca_xirlink_cit | | Xirlink C-IT |
| gspca_zc3xx | | GSPCA ZC03xx/VC3xx USB Camera Driver |
| gspca_m5602 | | ALi m5602 webcam driver |
| gspca_stv06xx | | STV06XX USB Camera Driver |
| hdpvr | 0.2.1 | Hauppauge HD PVR driver |
| pvrusb2 | 0.9.1 | Hauppauge WinTV-PVR-USB2 MPEG2 Encoder/Tuner |
| рыс | 10.0.15 | Philips & OEM USB webcam driver |
| s2255drv | 1.25.1 | Sensoray 2255 Video for Linux driver |
| smsusb | | Driver for the Siano SMS1xxx USB dongle |
| stk1160 | | STK1160 driver |
| stkwebcam | | Syntek DC1125 webcam driver |
| tm6000-alsa | | ALSA driver module for tm5600/ tm6000/tm6010 based TV cards |



| Driver | Version | Description |
|-------------------|---------|---|
| tm6000-dvb | | DVB driver extension module for tm5600/6000/6010 based TV cards |
| tm6000 | | Trident TVMaster TM5600/TM6000/ TM6010 USB2 adapter |
| dvb-ttusb-budget | | TTUSB DVB Driver |
| ttusb_dec | | TechnoTrend/Hauppauge DEC USB |
| ttusbdecfe | | TTUSB DEC DVB-T/S Demodulator driver |
| usbvision | 0.9.11 | USBVision USB Video Device Driver for Linux |
| uvcvideo | 1.1.1 | USB Video Class driver |
| zr364xx | 0.7.4 | Zoran 364xx |
| tuner | | device driver for various TV and TV+FM radio tuners |
| v4l2-common | | misc helper functions for v4l2 device drivers |
| v412-dv-timings | | V4L2 DV Timings Helper Functions |
| videobuf-core | | helper module to manage video4linux buffers |
| videobuf-dma-sg | | helper module to manage video4linux dma sg buffers |
| videobuf-dvb | | |
| videobuf-vmalloc | | helper module to manage video4linux vmalloc buffers |
| videobuf2-core | | Media buffer core framework |
| videobuf2-dma-sg | | dma scatter/gather memory handling routines for videobuf2 |
| videobuf2-dvb | | |
| videobuf2-memops | | common memory handling routines for videobuf2 |
| videobuf2-v412 | | Driver helper framework for Video for Linux 2 |
| videobuf2-vmalloc | | vmalloc memory handling routines for videobuf2 |
| videodev | | Device registrar for Video4Linux drivers v2 |

memstick Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|--|
| memstick | | Sony MemoryStick core driver |
| mspro_block | | Sony MemoryStickPro block device driver |



| Driver | Version | Description |
|-------------|---------|--|
| jmb38x_ms | | JMicron jmb38x MemoryStick driver |
| r592 | | Ricoh R5C592 Memstick/Memstick PRO card reader driver |
| rtsx_pci_ms | | Realtek PCI-E Memstick Card Host Driver |
| rtsx_usb_ms | | Realtek USB Memstick Card Host Driver |
| tifm_ms | | TI FlashMedia MemoryStick driver |

message Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|----------|---------|---------------------------------------|
| mptbase | 3.04.20 | Fusion MPT base driver |
| mptctl | 3.04.20 | Fusion MPT misc device (ioctl) driver |
| mptfc | 3.04.20 | Fusion MPT FC Host driver |
| mptlan | 3.04.20 | Fusion MPT LAN driver |
| mptsas | 3.04.20 | Fusion MPT SAS Host driver |
| mptscsih | 3.04.20 | Fusion MPT SCSI Host driver |
| mptspi | 3.04.20 | Fusion MPT SPI Host driver |

mfd Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------------------|---------|---|
| lpc_ich | | LPC interface for Intel ICH |
| lpc_sch | | LPC interface for Intel Poulsbo SCH |
| pcf50633-adc | | PCF50633 adc driver |
| pcf50633-gpio | | |
| pcf50633 | | I2C chip driver for NXP PCF50633 PMU |
| rdc321x-southbridge | | RDC R-321x MFD southbridge driver |
| retu-mfd | | Retu MFD driver |
| rtsx_pci | | Realtek PCI-E Card Reader Driver |
| rtsx_usb | | Realtek USB Card Reader Driver |
| si476x-core | | API for command exchange for si476x Si4761/64/68 AM/FM MFD core device driver |
| sm501 | | SM501 Core Driver |
| ucb1400_core | | Philips UCB1400 driver |



| Driver | Version | Description |
|------------|---------|---|
| viperboard | | Nano River Technologies viperboard mfd core driver |
| vx855 | | Driver for the VIA VX855 chipset |

misc Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-----------------|---------|---|
| ad525x_dpot-i2c | | digital potentiometer I2C bus driver |
| ad525x_dpot | | Digital potentiometer driver |
| altera-stapl | | altera FPGA kernel module |
| apds9802als | | Avago apds9802als ALS Driver |
| apds990x | | APDS990X combined ALS and proximity sensor |
| bh1770glc | | BH1770GLC / SFH7770 combined ALS and proximity sensor |
| cb710 | | ENE CB710 memory card reader driver |
| at24 | | Driver for most I2C EEPROMs |
| eeprom | | I2C EEPROM driver |
| eeprom_93cx6 | 1.0 | EEPROM 93cx6 chip driver |
| max6875 | | MAX6875 driver |
| enclosure | | Enclosure Services |
| hmc6352 | | hmc6352 Compass Driver |
| hpilo | 1.5.0 | hpilo |
| ics932s401 | | ICS932S401 driver |
| ioc4 | | PCI driver master module for SGI IOC4 Base-IO Card |
| is129003 | 1.0 | ISL29003 ambient light sensor driver |
| is129020 | | Intersil isl29020 ALS Driver |
| lis3lv02d | | ST LIS3LV02Dx three-axis digital accelerometer driver |
| lis3lv02d_i2c | | lis3lv02d I2C interface |
| mei-me | | Intel(R) Management Engine Interface |
| mei | | Intel(R) Management Engine Interface |
| gru | 0.85 | SGI GRU Device Driver0.85 |
| xp | | Cross Partition (XP) base |
| xpc | | Cross Partition Communication (XPC) support |



| Driver | Version | Description |
|-------------|-----------|--|
| xpnet | | Cross Partition Network adapter (XPNET) |
| tifm_7xx1 | 0.8 | TI FlashMedia host driver |
| tifm_core | 0.8 | TI FlashMedia core driver |
| ts12550 | 1.2 | TSL2550 ambient light sensor driver |
| vmw_balloon | 1.5.0.0-k | VMware Memory Control (Balloon) Driver |
| vmw_vmci | 1.1.6.0-k | VMware Virtual Machine Communication Interface. |

mmc Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|----------------|---------|---|
| mmc_block | | Multimedia Card (MMC) block device driver |
| mmc_core | | |
| sdio_uart | | |
| cb710-mmc | | ENE CB710 memory card reader driver - MMC/SD part |
| rtsx_pci_sdmmc | | Realtek PCI-E SD/MMC Card Host Driver |
| rtsx_usb_sdmmc | | Realtek USB SD/MMC Card Host Driver |
| sdhci-acpi | | Secure Digital Host Controller Interface ACPI driver |
| sdhci-pci | | Secure Digital Host Controller Interface PCI driver |
| sdhci-pltfm | | SDHCI platform and OF driver helper |
| sdhci | | Secure Digital Host Controller Interface core driver |
| sdricoh_cs | | Ricoh PCMCIA Secure Digital Interface driver |
| tifm_sd | 0.8 | TI FlashMedia SD driver |
| usdhi6rol0 | | Renesas usdhi6rol0 SD/SDIO host driver |
| ushc | | USB SD Host Controller driver |
| via-sdmmc | | VIA SD/MMC Card Interface driver |
| vub300 | | VUB300 USB to SD/MMC/SDIO adapter driver |
| wbsd | | Winbond W83L51xD SD/MMC card interface driver |

mtd Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|---|
| ar7part | | MTD partitioning for TI AR7 |
| cfi_cmdset_0001 | | MTD chip driver for Intel/Sharp flash chips |
| cfi_cmdset_0002 | | MTD chip driver for AMD/Fujitsu flash chips |
| cfi_cmdset_0020 | | |
| cfi_probe | | Probe code for CFI-compliant flash chips |
| cfi_util | | |
| chipreg | | Core routines for registering and invoking MTD chip drivers |
| gen_probe | | Helper routines for flash chip probe code |
| jedec_probe | | Probe code for JEDEC-compliant flash chips |
| map_absent | | Placeholder MTD chip driver for 'absent' chips |
| map_ram | | MTD chip driver for RAM chips |
| map_rom | | MTD chip driver for ROM chips |
| cmdlinepart | | Command line configuration of MTD partitions |
| block2mtd | | Emulate an MTD using a block device |
| mtdram | | Simulated MTD driver for testing |
| pmc551 | | Ramix PMC551 PCI Mezzanine Ram Driver. (C) 1999,2000 Nortel Networks. |
| ftl | | Support code for Flash Translation Layer, used on PCMCIA devices |
| inftl | | Support code for Inverse Flash Translation Layer, used on M- Systems DiskOnChip 2000, Millennium and Millennium Plus |
| lpddr_cmds | | MTD driver for LPDDR flash chips |
| qinfo_probe | | Driver to probe qinfo flash chips |
| ck804xrom | | MTD map driver for BIOS chips on the Nvidia ck804 southbridge |
| esb2rom | | MTD map driver for BIOS chips on the ESB2 southbridge |
| latch-addr-flash | | MTD map driver for flashes addressed physically with upper address lines being set board specifically |
| map_funcs | | |



| Driver | Version | Description |
|-------------|---------|---|
| pci | | Generic PCI map driver |
| scb2_flash | | MTD map driver for Intel SCB2 BIOS Flash |
| mtd | | Core MTD registration and access routines Generic support for concatenating of MTD devices |
| mtd_blkdevs | | Common interface to block layer for MTD 'translation layers' |
| mtdblock | | Caching read/erase/writeback block device emulation access to MTD devices |
| mtdblock_ro | | Simple read-only block device emulation access to MTD devices |
| mtdoops | | MTD Oops/Panic console logger/ driver |
| mtdswap | | Block device access to an MTD suitable for using as swap space |
| diskonchip | | M-Systems DiskOnChip 2000, Millennium and Millennium Plus device driver |
| nand | | Generic NAND flash driver code |
| nand_bch | | NAND software BCH ECC support |
| nand_ecc | | Generic NAND ECC support |
| nandsim | | The NAND flash simulator |
| nftl | | Support code for NAND Flash Translation Layer, used on M- Systems DiskOnChip 2000 and Millennium |
| redboot | | Parsing code for RedBoot Flash Image System (FIS) tables |
| rfd_ftl | | Support code for RFD Flash Translation Layer, used by General Software's Embedded BIOS |
| sm_ftl | | Smartmedia/xD mtd translation layer |
| ssfdc | | Flash Translation Layer for read-only SSFDC SmartMedia card |
| ubi | 1 | UBI - Unsorted Block Images |

net Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------|---------|---|
| bonding | 3.7.1 | Ethernet Channel Bonding Driver, v3.7.1 |
| c_can | | CAN bus driver for Bosch C_CAN controller |



| Driver | Version | Description |
|----------------|---------|---|
| c_can_pci | | PCI CAN bus driver for Bosch C_CAN/ D_CAN controller |
| c_can_platform | | Platform CAN bus driver for Bosch C_CAN controller |
| can-dev | | CAN device driver interface |
| cc770 | | cc770CAN netdevice driver |
| m_can | | CAN bus driver for Bosch M_CAN controller |
| sja1000 | | sja1000CAN netdevice driver |
| slcan | | serial line CAN interface |
| softing | | Softing DPRAM CAN driver |
| softing_cs | | softing CANcard driver, links PCMCIA card to softing driver |
| ems_usb | | CAN driver for EMS Dr. Thomas Wuensche CAN/USB interfaces |
| esd_usb2 | | CAN driver for esd CAN-USB/2 and CAN-USB/Micro interfaces |
| gs_usb | | Socket CAN device driver for Geschwister Schneider Technologie-, Entwicklungs- und Vertriebs UG. USB2.0 to CAN interfaces and bytewerk.org candleLight USB CAN interfaces. |
| kvaser_usb | | CAN driver for Kvaser CAN/USB devices |
| peak_usb | | CAN driver for PEAK-System USB adapters |
| usb_8dev | | CAN driver for 8 devices USB2CAN interfaces |
| vcan | | virtual CAN interface |
| dummy | 1.0 | |
| eql | | |
| 3c574_cs | | 3Com 3c574 series PCMCIA ethernet driver |
| 3c589_cs | | 3Com 3c589 series PCMCIA ethernet driver |
| 3c59x | | 3Com 3c59x/3c9xx ethernet driver |
| typhoon | 1.0 | 3Com Typhoon Family (3C990, 3CR990, and variants) |
| starfire | 2.1 | Adaptec Starfire Ethernet driver |
| acenic | | AceNIC/3C985/GA620 Gigabit Ethernet driver |
| ena | 1.5.0K | Elastic Network Adapter (ENA) |
| amd8111e | | AMD8111 based 10/100 Ethernet Controller. Driver Version 3.0.7 |

| Driver | Version | Description |
|-------------|--------------|--|
| nmclan_cs | | New Media PCMCIA ethernet driver |
| pcnet32 | | Driver for PCnet32 and PCnetPCI based ethercards |
| alx | | Qualcomm Atheros(R) AR816x/ AR817x PCI-E Ethernet Network Driver |
| atllc | 1.0.1.1-NAPI | Qualcomm Atheros 100/1000M Ethernet Network Driver |
| atlle | 1.0.0.7-NAPI | Atheros 1000M Ethernet Network Driver |
| atl1 | 2.1.3 | Atheros L1 Gigabit Ethernet Driver |
| atl2 | 2.2.3 | Atheros Fast Ethernet Network Driver |
| b44 | 2.0 | Broadcom 44xx/47xx 10/100 PCI ethernet driver |
| bnx2 | 2.2.6 | QLogic BCM5706/5708/5709/5716 Driver |
| bnx2x | 1.713.36-0 | QLogic BCM57710/57711/57711E/ 57712/57712_MF/57800/57800_MF/ 57810/57810_MF/57840/57840_MF Driver |
| bnxt_en | 1.10.1 | Broadcom BCM573xx network driver |
| cnic | 2.5.22 | QLogic cnic Driver |
| tg3 | 3.137 | Broadcom Tigon3 ethernet driver |
| bna | 3.2.25.1 | QLogic BR-series 10G PCIe Ethernet driver |
| liquidio_vf | 1.6.1 | Cavium LiquidIO Intelligent Server Adapter Virtual Function Driver |
| cxgb | | Chelsio 10Gb Ethernet Driver |
| cxgb3 | 1.1.5-ko | Chelsio T3 Network Driver |
| cxgb4 | 2.0.0-ko | Chelsio T4/T5/T6 Network Driver |
| cxgb4vf | 2.0.0-ko | Chelsio T4/T5/T6 Virtual Function (VF) Network Driver |
| libcxgb | 1.0.0-ko | Chelsio common library |
| enic | 2.3.0.53 | Cisco VIC Ethernet NIC Driver |
| de2104x | 0.7 | Intel/Digital 21040/1 series PCI Ethernet driver |
| de4x5 | | |
| dmfe | 1.36.4 | Davicom DM910X fast ethernet driver |
| tulip | 1.1.15 | Digital 21*4* Tulip ethernet driver |
| uli526x | | ULi M5261/M5263 fast ethernet driver |
| winbond-840 | 1.01-е | Winbond W89c840 Ethernet driver |

| Driver | Version | Description |
|------------|-----------------|---|
| xircom_cb | | Xircom Cardbus ethernet driver |
| dl2k | | D-Link DL2000-based Gigabit Ethernet Adapter |
| sundance | | Sundance Alta Ethernet driver |
| dnet | | Dave DNET Ethernet driver |
| be2net | 12.0.0.0 | Emulex OneConnect NIC Driver 12.0.0.0 |
| ethoc | | OpenCores Ethernet MAC driver |
| fmvj18x_cs | | fmvj18x and compatible PCMCIA ethernet driver |
| e100 | 3.5.24-k2-NAPI | Intel(R) PRO/100 Network Driver |
| e1000 | 7.3.21-k8-NAPI | Intel(R) PRO/1000 Network Driver |
| e1000e | 3.2.6-k | Intel(R) PRO/1000 Network Driver |
| fm10k | 0.27.1-k | Intel(R) Ethernet Switch Host Interface Driver |
| i40e | 2.8.20-k | Intel(R) Ethernet Connection XL710 Network Driver |
| iavf | 3.2.3-k | Intel(R) Ethernet Adaptive Virtual Function Network Driver |
| ice | 0.7.2-k | Intel(R) Ethernet Connection E800 Series Linux Driver |
| igb | 5.4.0-k | Intel(R) Gigabit Ethernet Network Driver |
| igbvf | 2.4.0-k | Intel(R) Gigabit Virtual Function Network Driver |
| igc | 0.0.1-k | Intel(R) 2.5G Ethernet Linux Driver |
| ixgb | 1.0.135-k2-NAPI | Intel(R) PRO/10GbE Network Driver |
| ixgbe | 5.1.0-k | Intel(R) 10 Gigabit PCI Express Network Driver |
| ixgbevf | 4.1.0-k | Intel(R) 10 Gigabit Virtual Function Network Driver |
| jme | 1.0.8 | JMicron JMC2x0 PCI Express Ethernet driver |
| mvmdio | | Marvell MDIO interface driver |
| skge | 1.14 | SysKonnect Gigabit Ethernet driver |
| sky2 | 1.30 | Marvell Yukon 2 Gigabit Ethernet driver |
| mlx4_core | 4.0-0 | Mellanox ConnectX HCA low-level driver |
| mlx4_en | 4.0-0 | Mellanox ConnectX HCA Ethernet driver |
| mlx5_core | 5.0-0 | Mellanox Connect-IB, ConnectX-4 core driver |
| mlxfw | | Mellanox firmware flash lib |
| | | |



| Driver | Version | Description |
|-----------------|----------------|--|
| myri10ge | 1.5.3-1.534 | Myricom 10G driver (10GbE) |
| s2io | 2.0.26.28 | |
| vxge | | Neterion's X3100 Series 10GbE PCIe I/ OVirtualized Server Adapter |
| forcedeth | | Reverse Engineered nForce ethernet driver |
| netxen_nic | 4.0.82 | QLogic/NetXen (1/10) GbE Intelligent Ethernet Driver |
| qed | 8.37.0.20 | QLogic FastLinQ 4xxxx Core Module |
| qede | 8.37.0.20 | QLogic FastLinQ 4xxxx Ethernet Driver |
| qla3xxx | v2.03.00-k5 | QLogic ISP3XXX Network Driver v2.03.00-k5 |
| qlcnic | 5.3.66 | QLogic 1/10 GbE Converged/ Intelligent Ethernet Driver |
| qlge | 1.00.00.35 | QLogic 10 Gigabit PCI-E Ethernet Driver |
| r6040 | 0.29 04Jul2016 | RDC R6040 NAPI PCI FastEthernet driver |
| 8139cp | 1.3 | RealTek RTL-8139C+ series 10/100 PCI Ethernet driver |
| 8139too | 0.9.28 | RealTek RTL-8139 Fast Ethernet driver |
| r8169 | 2.3LK-NAPI | RealTek RTL-8169 Gigabit Ethernet driver |
| sfc | 4.1 | Solarflare network driver |
| sc92031 | | Silan SC92031 PCI Fast Ethernet Adapter driver |
| sis190 | 1.4 | SiS sis190/191 Gigabit Ethernet driver |
| sis900 | | SiS 900 PCI Fast Ethernet driver |
| epic100 | | SMC 83c170 EPIC series Ethernet driver |
| smc91c92_cs | | SMC 91c92 series PCMCIA ethernet driver |
| smsc9420 | 1.01 | |
| dwmac-generic | | Generic dwmac driver |
| stmmac-platform | | STMMAC 10/100/1000 Ethernet platform support |
| stmmac | | STMMAC 10/100/1000 Ethernet device driver |
| cassini | | Sun Cassini(+) ethernet driver |
| niu | 1.1 | NIU ethernet driver |
| sungem | | Sun GEM Gbit ethernet driver |



| Driver | Version | Description |
|--------------|---------|---|
| sunhme | 3.10 | Sun HappyMealEthernet(HME) 10/100baseT ethernet driver |
| tehuti | | Tehuti Networks(R) Network Driver |
| tlan | | Driver for TI ThunderLAN based ethernet PCI adapters |
| xirc2ps_cs | | Xircom PCMCIA ethernet driver |
| geneve | 0.6 | Interface driver for GENEVE encapsulated traffic |
| hv_netvsc | | Microsoft Hyper-V network driver |
| fakelb | | |
| ifb | | |
| ipvlan | | Driver for L3 (IPv6/IPv4) based VLANs |
| ipvtap | | |
| macsec | | MACsec IEEE 802.1AE |
| macvlan | | Driver for MAC address based VLANs |
| macvtap | | |
| mdio | | Generic support for MDIO- compatible transceivers |
| mii | | MII hardware support library |
| net_failover | | Failover driver for Paravirtual drivers |
| netconsole | | Console driver for network interfaces |
| nlmon | | Netlink monitoring device |
| ntb_netdev | 0.7 | ntb_netdev |
| amd | | AMD PHY driver |
| at803x | | Atheros 803x PHY driver |
| bcm-phy-lib | | Broadcom PHY Library |
| bcm7xxx | | Broadcom BCM7xxx internal PHY driver |
| bcm87xx | | |
| broadcom | | Broadcom PHY driver |
| cicada | | Cicadia PHY driver |
| davicom | | Davicom PHY driver |
| dp83640 | | National Semiconductor DP83640 PHY driver |
| et1011c | | LSI ET1011C PHY driver |
| icplus | | ICPlus IP175C/IP101A/IP101G/IC1001 PHY drivers |
| lxt | | Intel LXT PHY driver |

| Driver | Version | Description |
|------------------------|-------------|--|
| marvell | | Marvell PHY driver |
| mdio-bitbang | | |
| micrel | | Micrel PHY driver |
| national | | NatSemi PHY driver |
| qsemi | | Quality Semiconductor PHY driver |
| realtek | | Realtek PHY driver |
| SMSC | | SMSC PHY driver |
| ste10Xp | | STMicroelectronics STe10Xp PHY driver |
| vitesse | | Vitesse PHY driver |
| bsd_comp | | |
| ppp_async | | |
| ppp_deflate | | |
| ppp_generic | | |
| ppp_mppe | 1.0.2 | Point-to-Point Protocol Microsoft Point-to-Point Encryption support |
| ppp_synctty | | |
| рррое | | PPP over Ethernet driver |
| рррох | | PPP over Ethernet driver (generic socket layer) |
| pptp | | Point-to-Point Tunneling Protocol |
| rionet | | Ethernet over RapidIO |
| slhc | | |
| slip | | |
| sungem_phy | | |
| tap | | |
| team | | Ethernet team device driver |
| team_mode_activebackup | | Active-backup mode for team |
| team_mode_broadcast | | Broadcast mode for team |
| team_mode_loadbalance | | Load-balancing mode for team |
| team_mode_random | | Random mode for team |
| team_mode_roundrobin | | Round-robin mode for team |
| tun | | Universal TUN/TAP device driver |
| asix | 22-Dec-2011 | ASIX AX8817X based USB 2.0 Ethernet Devices |
| ax88179_178a | | ASIX AX88179/178A based USB 3.0/2. Gigabit Ethernet Devices |
| catc | | CATC EL1210A NetMate USB Etherne |

| Driver | Version | Description |
|----------------|---------|--|
| cdc-phonet | | USB CDC Phonet host interface |
| cdc_eem | | USB CDC EEM |
| cdc_ether | | USB CDC Ethernet devices |
| cdc_mbim | | USB CDC MBIM host driver |
| cdc_ncm | | USB CDC NCM host driver |
| cdc_subset | | Simple 'CDC Subset' USB networking links |
| cx82310_eth | | Conexant CX82310-based ADSL router USB ethernet driver |
| dm9601 | | Davicom DM96xx USB 10/100 ethernet devices |
| g1620a | | GL620-USB-A Host-to-Host Link cables |
| hso | | USB High Speed Option driver |
| huawei_cdc_ncm | | USB CDC NCM host driver with encapsulated protocol support |
| int51x1 | | Intellon usb powerline adapter |
| ipheth | | Apple iPhone USB Ethernet driver |
| kalmia | | Samsung Kalmia USB network driver |
| kaweth | | KL5USB101 USB Ethernet driver |
| lg-vl600 | | LG-VL600 modem's ethernet link |
| mcs7830 | | USB to network adapter MCS7830) |
| net1080 | | NetChip 1080 based USB Host-to-Hos Links |
| pegasus | | Pegasus/Pegasus II USB Ethernet driver |
| plusb | | Prolific PL-2301/2302/25A1/27A1 USB Host to Host Link Driver |
| qmi_wwan | | Qualcomm MSM Interface (QMI) WWAN driver |
| r8152 | v1.09.9 | Realtek RTL8152/RTL8153 Based USE Ethernet Adapters |
| rndis_host | | USB Host side RNDIS driver |
| rt18150 | | rtl8150 based usb-ethernet driver |
| sierra_net | v.2.0 | USB-to-WWAN Driver for Sierra Wireless modems |
| smsc75xx | | SMSC75XX USB 2.0 Gigabit Ethernet Devices |
| smsc95xx | | SMSC95XX USB 2.0 Ethernet Devices |
| sr9700 | | SR9700 one chip USB 1.1 USB to Ethernet device from http:// www.corechip-sz.com/ |

| Driver | Version | Description |
|--------------|-------------|--|
| sr9800 | 11-Nov-2013 | SR9800 USB 2.0 USB2NET Dev : http:// www.corechip-sz.com |
| usbnet | | USB network driver framework |
| zaurus | | Sharp Zaurus PDA, and compatible products |
| veth | | Virtual Ethernet Tunnel |
| virtio_net | | Virtio network driver |
| vmxnet3 | 1.4.a.0-k | VMware vmxnet3 virtual NIC driver |
| vxlan | 0.1 | Driver for VXLAN encapsulated traffic |
| dlci | | Frame Relay DLCI layer |
| hdlc | | HDLC support module |
| hdlc_cisco | | Cisco HDLC protocol support for generic HDLC |
| hdlc_fr | | Frame-Relay protocol support for generic HDLC |
| hdlc_ppp | | PPP protocol support for generic HDLC |
| hdlc_raw | | Raw HDLC protocol support for generic HDLC |
| i2400m-usb | | Driver for USB based Intel Wireless WiMAX Connection 2400M (5x50 & 6050) |
| i2400m | | Intel 2400M WiMAX networking bus- generic driver |
| adm8211 | | Driver for IEEE 802.11b wireless cards based on ADMtek ADM8211 |
| ath | | Shared library for Atheros wireless LAN cards. |
| ath9k | | Support for Atheros 802.11n wireless LAN cards. |
| ath9k_common | | Shared library for Atheros wireless 802.11n LAN cards. |
| ath9k_htc | | Atheros driver 802.11n HTC based wireless devices |
| ath9k_hw | | Support for Atheros 802.11n wireless LAN cards. |
| carl9170 | | Atheros AR9170 802.11n USB wireless |
| wil6210 | | Driver for 60g WiFi WIL6210 card |
| at76c50x-usb | | Atmel at76x USB Wireless LAN Driver |
| atmel | | Support for Atmel at76c50x 802.11 wireless ethernet cards. |
| atmel_cs | | Support for Atmel at76c50x 802.11 wireless ethernet cards. |



| Driver | Version | Description |
|------------|-------------|---|
| atmel_pci | | Support for Atmel at76c50x 802.11 wireless ethernet cards. |
| b43 | | Broadcom B43 wireless driver |
| b43legacy | | Broadcom B43legacy wireless driver |
| brcmfmac | | Broadcom 802.11 wireless LAN fullmac driver. |
| brcmsmac | | Broadcom 802.11n wireless LAN driver. |
| brcmutil | | Broadcom 802.11n wireless LAN driver utilities. |
| airo | | Support for Cisco/Aironet 802.11 wireless ethernet cards. Direct support for ISA/PCI/MPI cards and support for PCMCIA when used with airo_cs. |
| airo_cs | | Support for Cisco/Aironet 802.11 wireless ethernet cards. This is the module that links the PCMCIA card with the airo module. |
| ipw2100 | git-1.2.2 | Intel(R) PRO/Wireless 2100 Network Driver |
| ipw2200 | 1.2.2kdmprq | Intel(R) PRO/Wireless 2200/2915 Network Driver |
| libipw | git-1.1.13 | 802.11 data/management/control stack |
| iwl3945 | in-tree:ds | Intel(R) PRO/Wireless 3945ABG/BG Network Connection driver for Linux |
| iwl4965 | in-tree:d | Intel(R) Wireless WiFi 4965 driver for Linux |
| iwlegacy | in-tree: | iwl-legacy: common functions for 3945 and 4965 |
| iwldvm | | Intel(R) Wireless WiFi Link AGN driver for Linux |
| iwlwifi | | Intel(R) Wireless WiFi driver for Linux |
| iwlmvm | | The new Intel(R) wireless AGN driver for Linux |
| hostap | | Host AP common routines |
| hostap_cs | | Support for Intersil Prism2-based 802.11 wireless LAN cards (PC Card). |
| hostap_pci | | Support for Intersil Prism2.5-based 802.11 wireless LAN PCI cards. |
| hostap_plx | | Support for Intersil Prism2-based 802.11 wireless LAN cards (PLX). |
| orinoco | | Driver for Lucent Orinoco, Prism II based and similar wireless cards |
| | | |



| Driver | Version | Description |
|-----------------|---------|---|
| orinoco_cs | | Driver for PCMCIA Lucent Orinoco, Prism II based and similar wireless cards |
| orinoco_nortel | | Driver for wireless LAN cards using the Nortel PCI bridge |
| orinoco_plx | | Driver for wireless LAN cards using the PLX9052 PCI bridge |
| orinoco_tmd | | Driver for wireless LAN cards using the TMD7160 PCI bridge |
| spectrum_cs | | Driver for Symbol Spectrum24 Trilogy cards with firmware downloader |
| p54common | | Softmac Prism54 common code |
| p54pci | | Prism54 PCI wireless driver |
| p54usb | | Prism54 USB wireless driver |
| mac80211_hwsim | | Software simulator of 802.11 radio(s) for mac80211 |
| libertas | | Libertas WLAN Driver Library |
| libertas_cs | | Driver for Marvell 83xx compact flash WLAN cards |
| libertas_sdio | | Libertas SDIO WLAN Driver |
| usb8xxx | | 8388 USB WLAN Driver |
| libertas_tf | | Libertas WLAN Thinfirm Driver Library |
| libertas_tf_usb | | 8388 USB WLAN Thinfirm Driver |
| mwifiex | 1.0 | Marvell WiFi-Ex Driver version 1.0 |
| mwifiex_pcie | 1.0 | Marvell WiFi-Ex PCI-Express Driver version 1.0 |
| mwifiex_sdio | 1.0 | Marvell WiFi-Ex SDIO Driver version 1.0 |
| mwifiex_usb | 1.0 | Marvell WiFi-Ex USB Driver version1.0 |
| mwl8k | 0.13 | Marvell TOPDOG(R) 802.11 Wireless Network Driver |
| rt2400pci | 2.3.0 | Ralink RT2400 PCI & PCMCIA Wireless LAN driver. |
| rt2500pci | 2.3.0 | Ralink RT2500 PCI & PCMCIA Wireless LAN driver. |
| rt2500usb | 2.3.0 | Ralink RT2500 USB Wireless LAN driver. |
| rt2800lib | 2.3.0 | Ralink RT2800 library |
| rt2800mmio | 2.3.0 | rt2800 MMIO library |
| rt2800pci | 2.3.0 | Ralink RT2800 PCI & PCMCIA Wireless LAN driver. |
| | | |

| Driver | Version | Description |
|-----------------|---------|--|
| rt2800usb | 2.3.0 | Ralink RT2800 USB Wireless LAN driver. |
| rt2x00lib | 2.3.0 | rt2x00 library |
| rt2x00mmio | 2.3.0 | rt2x00 mmio library |
| rt2x00pci | 2.3.0 | rt2x00 pci library |
| rt2x00usb | 2.3.0 | rt2x00 usb library |
| rt61pci | 2.3.0 | Ralink RT61 PCI & PCMCIA Wireless LAN driver. |
| rt73usb | 2.3.0 | Ralink RT73 USB Wireless LAN driver. |
| rtl818x_pci | | RTL8180 / RTL8185 / RTL8187SE PCI wireless driver |
| rt18187 | | RTL8187/RTL8187B USB wireless driver |
| btcoexist | | Realtek 802.11n PCI wireless core |
| rt18188ee | | Realtek 8188E 802.11n PCI wireless |
| rt18192c-common | | Realtek 8192C/8188C 802.11n PCI wireless |
| rtl8192ce | | Realtek 8192C/8188C 802.11n PCI wireless |
| rtl8192cu | | Realtek 8192C/8188C 802.11n USB wireless |
| rtl8192de | | Realtek 8192DE 802.11n Dual Mac PCI wireless |
| rt18192ee | | Realtek 8192EE 802.11n PCI wireless |
| rtl8192se | | Realtek 8192S/8191S 802.11n PCI wireless |
| rt18723ae | | Realtek 8723E 802.11n PCI wireless |
| rt18723be | | Realtek 8723BE 802.11n PCI wireless |
| rt18723-common | | Realtek RTL8723AE/RTL8723BE 802.11n PCI wireless common routines |
| rt18821ae | | Realtek 8821ae 802.11ac PCI wireless |
| rtl_pci | | PCI basic driver for rtlwifi |
| rtl_usb | | USB basic driver for rtlwifi |
| rtlwifi | | Realtek 802.11n PCI wireless core |
| rndis_wlan | | Driver for RNDIS based USB Wireless adapters |
| wl1251 | | TI wl1251 Wireless LAN Driver Core |
| wl1251_sdio | | |
| wl3501_cs | | Planet wl3501 wireless driver |
| zd1201 | 0.15 | Driver for ZyDAS ZD1201 based USB Wireless adapters |



| Driver | Version | Description |
|--------------|---------|--|
| zd1211rw | 1.0 | USB driver for devices with the ZD1211 chip. |
| xen-netback | | |
| xen-netfront | | Xen virtual network device frontend |

ntb Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------------|---------|---|
| ntb | 1.0 | PCIe NTB Driver Framework |
| ntb_transport | 4 | Software Queue-Pair Transport over NTB |

nvdimm Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description | |
|-----------|---------|-------------|--|
| libnvdimm | | | |
| nd_blk | | | |
| nd_btt | | | |
| nd_e820 | | | |
| nd_pmem | | | |

nvme Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description | |
|--------------|---------|-------------|--|
| nvme-core | 1.0 | | |
| nvme-fabrics | | | |
| nvme-fc | | | |
| nvme-rdma | | | |
| nvme | 1.0 | | |
| nvme-fcloop | | | |
| nvme-loop | | | |
| nvmet-fc | | | |
| nvmet-rdma | | | |
| nvmet | | | |



parport Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|----------------|---------|--|
| parport | | |
| parport_cs | | PCMCIA parallel port card driver |
| parport_pc | | PC-style parallel port driver |
| parport_serial | | Driver for common parallel+serial multi-I/O PCI cards |

pci Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|--|
| pci-hyperv | | Hyper-V PCI |
| vmd | 0.6 | |
| acpiphp_ibm | 1.0.1 | ACPI Hot Plug PCI Controller Driver IBM extension |
| shpchp | | Standard Hot Plug PCI Controller Driver |
| aer_inject | | PCIe AER software error injector |

pcmcia Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------|---------|--|
| pd6729 | | Driver for the Cirrus PD6729 PCI- PCMCIA bridge |
| yenta socket | | |

pinctrl Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------------|---------|--|
| pinctrl-cannonlake | | Intel Cannon Lake PCH pinctrl/GPIO driver |
| pinctrl-denverton | | Intel Denverton SoC pinctrl/GPIO driver |
| pinctrl-geminilake | | Intel Gemini Lake SoC pinctrl/GPIO driver |
| pinctrl-intel | | Intel pinctrl/GPIO core driver |
| pinctrl-lewisburg | | Intel Lewisburg pinctrl/GPIO driver |



platform Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------------|---------|---|
| chromeos_laptop | | Chrome OS Laptop driver |
| chromeos_pstore | | Chrome OS pstore module |
| acer-wmi | | Acer Laptop WMI Extras Driver |
| acerhdf | | Aspire One temperature and fan driver |
| amilo-rfkill | | |
| apple-gmux | | Apple Gmux Driver |
| asus-laptop | | Asus Laptop Support |
| asus-nb-wmi | | Asus Notebooks WMI Hotkey Driver |
| asus-wmi | | Asus Generic WMI Driver |
| classmate-laptop | | |
| compal-laptop | 0.2.7 | Compal Laptop Support |
| dell-laptop | | Dell laptop driver |
| dell-smbios | | Common functions for kernel modules using Dell SMBIOS |
| dell-wmi-aio | | WMI hotkeys driver for Dell All-In- One series |
| dell-wmi | | Dell laptop WMI hotkeys driver |
| eeepc-laptop | | Eee PC Hotkey Driver |
| eeepc-wmi | | Eee PC WMI Hotkey Driver |
| fujitsu-laptop | 0.6.0 | Fujitsu laptop extras support |
| fujitsu-tablet | 2.5 | Fujitsu tablet pc extras driver |
| hdaps | | IBM Hard Drive Active Protection System (HDAPS) driver |
| hp-wmi | | HP laptop WMI hotkeys driver |
| hp_accel | | Glue between LIS3LV02Dx and HP ACPI BIOS and support for disk protection LED. |
| ibm_rtl | | |
| ideapad-laptop | | IdeaPad ACPI Extras |
| intel-rst | | |
| intel-smartconnect | | |
| intel-vbtn | | |
| intel_ips | | Intelligent Power Sharing Driver |
| intel_oaktrail | 0.4ac1 | Intel Oaktrail Platform ACPI Extras |
| isst if common | | |



| Driver | Version | Description |
|-------------------|---------|---|
| isst_if_mbox_msr | | Intel speed select interface mailbox driver |
| isst_if_mbox_pci | | Intel speed select interface pci mailbox driver |
| isst_if_mmio | | Intel speed select interface mmio driver |
| msi-laptop | 0.5 | MSI Laptop Support |
| msi-wmi | | MSI laptop WMI hotkeys driver |
| mxm-wmi | | MXM WMI Driver |
| panasonic-laptop | | ACPI HotKey driver for Panasonic Let's Note laptops |
| samsung-laptop | | Samsung Backlight driver |
| samsung-q10 | | Samsung Q10 Driver |
| sony-laptop | | Sony laptop extras driver (SPIC and SNC ACPI device) |
| thinkpad_acpi | 0.25 | ThinkPad ACPI Extras |
| topstar-laptop | | Topstar Laptop ACPI Extras driver |
| toshiba_acpi | | Toshiba Laptop ACPI Extras Driver |
| toshiba_bluetooth | | Toshiba Laptop ACPI Bluetooth Enable Driver |
| wmi-bmof | | WMI embedded Binary MOF driver |
| wmi | | ACPI-WMI Mapping Driver |

power Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|--|
| bq2415x_charger | | bq2415x charger driver |
| bq24190_charger | | TI BQ24190 Charger Driver |
| bq24735-charger | | bq24735 battery charging driver |
| ds2780_battery | | Maxim/Dallas DS2780 Stand-Alone Fuel Gauage IC driver |
| ds2781_battery | | Maxim/Dallas DS2781 Stand-Alone Fuel Gauage IC driver |
| ds2782_battery | | Maxim/Dallas DS2782 Stand-Alone Fuel Gauage IC driver |
| gpio-charger | | Driver for chargers which report their online status through a GPIO |
| isp1704_charger | | ISP170x USB Charger driver |
| lp8727_charger | | TI/National Semiconductor LP8727 charger driver |
| max17040_battery | | MAX17040 Fuel Gauge |



| Driver | Version | Description |
|------------------|---------|-------------------------------|
| max17042_battery | | MAX17042 Fuel Gauge |
| max8903_charger | | MAX8903 Charger Driver |
| sbs-battery | | SBS battery monitor driver |
| smb347-charger | | SMB347 battery charger driver |

pps Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|---|
| pps-gpio | 1.0.0 | Use GPIO pin as PPS source |
| pps-ldisc | | PPS TTY device driver |
| pps_parport | | parallel port PPS client |
| pps_core | | LinuxPPS support (RFC 2783) - ver. 5.3.6 |

ptp Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------|---------|--------------------------|
| ptp | | PTP clocks support |
| ptp_kvm | | PTP clock using KVMCLOCK |

regulator Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------------|---------|--|
| fixed | | Fixed voltage regulator |
| lp3971 | | LP3971 PMIC driver |
| max1586 | | MAXIM 1586 voltage regulator driver |
| tps65023-regulator | | TPS65023 voltage regulator driver |
| tps6507x-regulator | | TPS6507x voltage regulator driver |
| userspace-consumer | | Userspace consumer for voltage and current regulators |

rtc Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------|---------|---------------------------|
| rtc-bq32k | | TI BQ32000 I2C RTC driver |
| rtc-bq4802 | | TI BQ4802 RTC driver |
| rtc-ds1286 | | DS1286 RTC driver |



| Driver | Version | Description |
|--------------|---------|--|
| rtc-ds1307 | | RTC driver for DS1307 and similar chips |
| tc-ds1374 | | Maxim/Dallas DS1374 RTC Driver |
| rtc-ds1511 | | Dallas DS1511 RTC driver |
| rtc-ds1553 | | Dallas DS1553 RTC driver |
| rtc-ds1672 | | Dallas/Maxim DS1672 timekeeper driver |
| rtc-ds1742 | | Dallas DS1742 RTC driver |
| rtc-ds2404 | | DS2404 RTC |
| rtc-ds3232 | | Maxim/Dallas DS3232/DS3234 RTC Driver |
| rtc-em3027 | | EM Microelectronic EM3027 RTC driver |
| rtc-fm3130 | | RTC driver for FM3130 |
| rtc-isl12022 | | ISL 12022 RTC driver |
| rtc-isl1208 | | Intersil ISL1208 RTC driver |
| rtc-m41t80 | | ST Microelectronics M41T80 series RTC I2C Client Driver |
| rtc-m48t35 | | M48T35 RTC driver |
| tc-m48t59 | | M48T59/M48T02/M48T08 RTC drive |
| rtc-m48t86 | | M48T86 RTC driver |
| rtc-max6900 | | Maxim MAX6900 RTC driver |
| tc-msm6242 | | Oki MSM6242 RTC driver |
| rtc-pcf2127 | | NXP PCF2127/29 RTC driver |
| tc-pcf50633 | | PCF50633 RTC driver |
| tc-pcf85063 | | PCF85063 RTC driver |
| tc-pcf8523 | | NXP PCF8523 RTC driver |
| rtc-pcf8563 | | Philips PCF8563/Epson RTC8564 RTC driver |
| rtc-pcf8583 | | PCF8583 I2C RTC driver |
| rtc-rp5c01 | | Ricoh RP5C01 RTC driver |
| rtc-rs5c372 | | Ricoh RS5C372 RTC driver |
| rtc-rv3029c2 | | Micro Crystal RV3029/RV3049 RTC driver |
| rtc-rx8025 | | RX-8025 SA/NB RTC driver |
| rtc-rx8581 | | Epson RX-8581 RTC driver |
| tc-s35390a | | S35390A RTC driver |
| rtc-stk17ta8 | | Simtek STK17TA8 RTC driver |
| | | |



| Driver | Version | Description |
|-----------|---------|---------------------------------|
| rtc-x1205 | | Xicor/Intersil X1205 RTC driver |

scsi Drivers in UEK R5U5 (x86_64)

| Jw-sasJ.26.02.000DriveraacraidJ.2.1/50834l-customDell PERC2. 2/Si, 3/Si, 3/Di, Adaptec Advanced Raid Products, HP NetRAID-4M, IBM ServeRAID & ICP SCSI driveraacraid1.2.1/50834l-customDell PERC2. 2/Si, 3/Si, 3/Di, Adaptec Advanced Raid Products, HP NetRAID-4M, IBM ServeRAID & ICP SCSI driveraic79xx3.0Adapter AIC79X U320 SCSI Host Bus Adapter driveraic79xx7.0Adapter AIC79X U320 SCSI Host Bus Adapter driveraic94xx1.0.3Adapter AIC77XX/78XX SCSI Host Bus Adapter driveraccnsrv1.30.00.22-20151126Adapter AIC77XX/78XX SCSI Host Bus Adapter driverbe2iscsi11.4.0.0Ernulex OnceConnectOpen-ISCSI Driver version11.4.0.0 Driver 11.4.0.0bfa3.2.25.1QLogic REseries Fibre Channel HBA Driver forbinbnx2fc2.11.8QLogic NetXtreme II BCM5706/5708/5708/5708/5708/5708/5708/5708/5708 | Driver | Version | Description |
|---|------------|----------------------|---|
| aacraid 1.2.1[50834]-custom Advanced Raid Products, HP NetRAID-4M, IBM ServeRAID & ICP SCSI driver aic79xx 3.0 Adapter driver aic79xx 7.0 Adapter driver aic94xx 1.0.3 Adapter driver aic94xx 1.0.3 Adapter driver aic94xx 1.0.3 Adapter driver arcmar v1.30.00.22-20151126 Areca ARC11xx/12xx/16xx/18x SAS/ SATA RAID Controller Driver be21scsi 11.4.0.0 Ender be21scsi 11.4.0.0 Ender bac21scsi 2.1.1.8 QLogic FCoE Driver bhz21c 2.1.1.8 QLogic FCoE Driver bhz21c 2.1.1.8 QLogic FCOE Driver bhz21c 2.1.1.8 QLogic NetWreme II Bcx706/578105/7840 iSCSI Driver ch 2.7.10.1 QLogic NetWreme II Bcx706/578105/7840 iSCSI Driver ck 2.0.1-k0 Chelsio T3 iSCSI Driver cxgb31 2.0.1-k0 Chelsio T3 iSCSI Driver cxgb31 2.0.1-k0 Chelsio T3 iSCSI Driver fore 11bcxgbi 0.9.5-k0 Chelsio T4-T6 iSCSI Driver froe 11bcxgbi 1.6.0.34 Cisco FCoE HBAS fnic 1.6.0.34 Cisco FCOE HBA Driver inter thy_storwsc Witrage JW Controller Driver inter thy_storwsc Witrage JW Controller Driver inter thigh Drink RoketRAID 3xxx/4xxx Controller Driver inter inter thigh Drink RoketRAID 3xxx/4xxx Controller Driver Vyritual storage | 3w-9xxx | 2.26.02.014 | 3ware 9000 Storage Controller Linux Driver |
| Advanced Raid Products, HPNetRAID-4M, IBM ServeRAID & ICP SCSI driveraic79xx3.0Adapter AIC79XU320 SCSI Host Bus Adapter driveraic7xxx7.0Adapter driveraic94xx1.0.3Adapter driverarcmsrv1.30.00.22-20151126be2iscsi11.4.0.0be2iscsi11.4.0.0briver version11.4.0.0 Driver 11.4.0.0briver fepimbnx2fcbnx2ich <td>3w-sas</td> <td>3.26.02.000</td> <td></td> | 3w-sas | 3.26.02.000 | |
| aic ⁷ xxx 7.0 Adapter driver aic ⁹ txx 1.0.3 Adapter driver aic ⁹ 4xx 1.0.3 Adapter driver arcmsr v1.30.00.22-20151126 Areca ARC11xx/12xx/16xx/18x SAS/ SATA RAID Controller Driver be2iscsi 114.0.0 Emulex OneConnectOpen-iSCSI Driver version11.4.0.0 Driver 11.4.0.0 bfa 3.2.25.1 QLogic ReSeries Fibre Channel HBA Driver fepim bnx2fc 2.11.8 QLogic NetXtreme II BCMS706/S708/S709/S710/S7711/S77 12/S7800/S7810 | aacraid | 1.2.1[50834]-custom | Advanced Raid Products, HP NetRAID-4M, IBM ServeRAID & ICP |
| aic94xx1.0.3Adapter driveraic94xx1.0.3Adaptec aic94xx SAS/SATA driverarcmsrv1.30.00.22-20151126Areca ARC11xx/12xx/16xx/188x SAS/ SATA RAID Controller Driverbe2iscsi11.4.0.0Driver version11.4.0.0 Driver 11.4.0.0bfa3.2.25.1QLogic BR-series Fibre Channel HBA Driver fcpimbnx2fc2.11.8QLogic KotXtreme II BMS706/5708/5709/57710/57711/577 12/57800/57840 iSCSI Driverch2.7.10.1QLogic NetXtreme II device driver for scsi media changer devicescsiostor1.0.0-koChelsio FCoE drivercxgb3i2.0.1-koChelsio TA'T6 iSCSI Driverlibcxgbi0.9.5-koChelsio SCSI driver libraryfcoeFCoEFCOElibfcoeI.6.0.34Cisco FCoE HBASfnic1.6.0.34Cisco FCoE HBAShpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiopMicrosoft Hyper-V virtual storage | aic79xx | 3.0 | |
| arcmsr v1.30.00.22-20151126 Areca ARC11xx/12xx/16xx/188x SAS/ SATA RAID Controller Driver be21scsi 11.4.0.0 Emulex OneConnectOpen-iSCSI Driver version11.4.0.0 Driver 11.4.0.0 bfa 3.2.25.1 Driver version11.4.0.0 Driver 11.4.0.0 bha2fc 2.11.8 QLogic R-series Fibre Channel HBA Driver fcDir bhx21 2.7.10.1 QLogic NetXtreme II BCM5706/5708/5709/57711/577 12/57800/5784/0 iSCSI Driver ch device driver for scsi media changer devices csiostor 1.0.0-ko Chelsio FCoE driver cxgb3i 2.0.1-ko Chelsio TGCSI Driver libcxgbi 0.9.5-ko Chelsio iSCSI Driver fcoe FCOE libfcoe FCOE libfcoe FCOE hpsa 3.4.20-0 Priver for for FCOE HBAs fnic 1.6.0.34 Cisco FCOE HBA Driver hpsa Mathematica Area Controller Star version 3.4.20-0 Driver for for for HSmart Array Controller version 3.4.20-0 Driver for HSmart Array Controller Driver | aic7xxx | 7.0 | Adaptec AIC77XX/78XX SCSI Host Bus Adapter driver |
| SATA RAID Controller Driverbe2iscsi11.4.0.0Emulex OneConnectOpen-iSCSI Driver version11.4.0.0 Driver 11.4.0.0bfa3.2.25.1OLogic BR-series Fibre Channel HBA Driver fcpimbnx2fc2.11.8QLogic FCoE Driverbnx212.7.10.1QLogic NetXtreme II BCM5706/5708/5709/57711/5777 12/57800/57810/57840 iSCSI Driverchdevice driver for scsi media changer devicescsiostor1.0.0-koChelsio FCoE drivercxgb3i2.0.1-koChelsio T3 iSCSI Driveribcxgb10.9.5-koChelsio iSCSI Driverlibcxgb10.9.1-koChelsio iSCSI driver libraryfcoeFCOEFIP discovery protocol and FCOE transport for FCoE HBASfnic1.6.0.34Cisco FCoE HBA Driverhpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiopLibrosoft Hyper-V virtual storage | aic94xx | 1.0.3 | Adaptec aic94xx SAS/SATA driver |
| bfa3.2.25.1Driver version11.4.0.0 Driver 11.4.0.0bfa3.2.25.1QLogic BR-series Fibre Channel HBA Driver fcpimbnx2fc2.11.8QLogic FCoE Driverbnx2i2.7.10.1QLogic NetXtreme II BCM5706/5708/5709/57711/577 12/57800/57840 iSCSI Driverchcwice driver for scsi media changer devicescsiostor1.0.0-koChelsio FCoE drivercxgb3i2.0.1-koChelsio T3 iSCSI Drivercxgb4i0.9.5-koChelsio iSCSI driver libraryfcoeFCoEFCoElibcxgbi0.9.1-koChelsio iSCSI driver libraryfcoeFCoEFCoElibfcoeS.4.20-0Driver for FCOE HBAShpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiopLighPoint RocketRAID 3xx/4xxx Microsoft Hyper-V virtual storage | arcmsr | v1.30.00.22-20151126 | |
| bnx2fc 2.11.8 QLogic FCoE Driver bnx2i 2.7.10.1 QLogic NetXtreme II BCM5706/5708/5709/57710/57711/577 12/57800/57810/57840 iSCSI Driver ch device driver for scsi media changer devices csiostor 1.0.0-ko Chelsio FCoE driver cxgb3i 2.0.1-ko Chelsio T4-T6 iSCSI Driver cxgb4i 0.9.5-ko Chelsio T4-T6 iSCSI Driver libcxgbi 0.9.1-ko Chelsio iSCSI driver library fcoe FCOE libfcoe FCOE libfcoe FCOE libfcoe Additional fCOE transport for FCOE HBAS fnic 1.6.0.34 Cisco FCOE HBAS fnic 1.6.0.34 Driver for HP Smart Array Controller version 3.4.20-0 hptiop hy_storvsc Microsoft Hyper-V virtual storage | be2iscsi | 11.4.0.0 | Emulex OneConnectOpen-iSCSI Driver version11.4.0.0 Driver 11.4.0.0 |
| bnx2i 2.7.10.1 Cogic NetXtreme II BCM5706/5708/5709/57711/577 12/57800/57810/57840 iSCSI Driver ch device driver for scsi media changer devices csiostor 1.0.0-ko Chelsio FOE driver cxgb3i 2.0.1-ko Chelsio T3 iSCSI Driver cxgb4i 0.9.5-ko Chelsio T4-T6 iSCSI Driver libcxgbi 0.9.1-ko Chelsio iSCSI driver library fcoe FCOE libfcoe FCOE libfcoe FCOE libfcoe Stransport for FCOE HBAS fnic 1.6.0.34 Cisco FCOE HBA Driver hpsa 3.4.20-0 Driver for HP Smart Array Controller version 3.4.20-0 hptiop hc_storvsc Microsoft Hyper-V virtual storage | bfa | 3.2.25.1 | |
| BCM5706/5708/5709/57710/57711/577 12/57800/57810/57840 iSCSI Driverchdevice driver for scsi media changer devicescsiostor1.0.0-koChelsio FCoE drivercxgb3i2.0.1-koChelsio T3 iSCSI Drivercxgb4i0.9.5-koChelsio T4-T6 iSCSI Driverlibcxgbi0.9.1-koChelsio iSCSI driver libraryfcoeFCoElibfcoeFIP discovery protocol and FCoE transport for FCoE HBAsfnic1.6.0.34Cisco FCoE HBA Driverhpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiopLighPoint RocketRAID 3xxx/4xxx Controller Driverhv_storvscMicrosoft Hyper-V virtual storage | bnx2fc | 2.11.8 | QLogic FCoE Driver |
| devicescsiostor1.0.0-koChelsio FCoE drivercxgb3i2.0.1-koChelsio T3 iSCSI Drivercxgb4i0.9.5-koChelsio T4-T6 iSCSI Driverlibcxgbi0.9.1-koChelsio iSCSI driver libraryfcoeFCOElibfcoeFIP discovery protocol and FCoE transport for FCOE HBAsfnic1.6.0.34Cisco FCoE HBA Driverhpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiophughPoint RocketRAID 3xxx/4xxx Controller Driverhv_storvscMicrosoft Hyper-V virtual storage | bnx2i | 2.7.10.1 | BCM5706/5708/5709/57710/57711/577 |
| cxgb3i2.0.1-koChelsio T3 iSCSI Drivercxgb4i0.9.5-koChelsio T4-T6 iSCSI Driverlibcxgbi0.9.1-koChelsio iSCSI driver libraryfcoeFCOElibfcoeFIP discovery protocol and FCOE transport for FCOE HBASfnic1.6.0.34Cisco FCOE HBA Driverhpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiopHighPoint RocketRAID 3xxx/4xxx Controller Driver | ch | | |
| cxgb4i0.9.5-koChelsio T4-T6 iSCSI Driverlibcxgbi0.9.1-koChelsio iSCSI driver libraryfcoeFCOEFIP discovery protocol and FCOE transport for FCOE HBAslibfcoe1.6.0.34Cisco FCOE HBA Driverhpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiopLighPoint RocketRAID 3xxx/4xxx Controller Driverhv_storvscMicrosoft Hyper-V virtual storage | csiostor | 1.0.0-ko | Chelsio FCoE driver |
| libcxgbi0.9.1-koChelsio iSCSI driver libraryfcoeFCoElibfcoeFIP discovery protocol and FCoE transport for FCoE HBAsfnic1.6.0.34hpsa3.4.20-0hptiopLighPoint RocketRAID 3xxx/4xxx Controller Driverhv_storvscMicrosoft Hyper-V virtual storage | cxgb3i | 2.0.1-ko | Chelsio T3 iSCSI Driver |
| fcoe FCoE libfcoe FIP discovery protocol and FCoE transport for FCoE HBAs fnic 1.6.0.34 Cisco FCoE HBA Driver hpsa 3.4.20-0 Driver for HP Smart Array Controller version 3.4.20-0 hptiop HighPoint RocketRAID 3xxx/4xxx Controller Driver hv_storvsc Microsoft Hyper-V virtual storage | cxgb4i | 0.9.5-ko | Chelsio T4-T6 iSCSI Driver |
| libfcoeFIP discovery protocol and FCoE transport for FCoE HBAsfnic1.6.0.34Cisco FCoE HBA Driverhpsa3.4.20-0Driver for HP Smart Array Controller version 3.4.20-0hptiopHighPoint RocketRAID 3xxx/4xxx Controller Driverhv_storvscMicrosoft Hyper-V virtual storage | libcxgbi | 0.9.1-ko | Chelsio iSCSI driver library |
| fnic 1.6.0.34 Cisco FCoE HBA Driver hpsa 3.4.20-0 Driver for HP Smart Array Controller version 3.4.20-0 hptiop HighPoint RocketRAID 3xxx/4xxx Controller Driver hv_storvsc Microsoft Hyper-V virtual storage | fcoe | | FCoE |
| hpsa 3.4.20-0 Driver for HP Smart Array Controller version 3.4.20-0 hptiop HighPoint RocketRAID 3xxx/4xxx Controller Driver hv_storvsc Microsoft Hyper-V virtual storage | libfcoe | | |
| hptiop HighPoint RocketRAID 3xxx/4xxx Controller Driver hv_storvsc Microsoft Hyper-V virtual storage | fnic | 1.6.0.34 | Cisco FCoE HBA Driver |
| hv_storvsc Controller Driver Microsoft Hyper-V virtual storage | hpsa | 3.4.20-0 | Driver for HP Smart Array Controller version 3.4.20-0 |
| | hptiop | | |
| | hv_storvsc | | |

| Driver | Version | Description |
|------------------|------------------|---|
| imm | | |
| initio | | Initio INI-9X00U/UW SCSI device driver |
| ips | 7.12.05 | IBM ServeRAID Adapter Driver 7.12.05 |
| isci | 1.2.0 | |
| iscsi_boot_sysfs | | sysfs interface and helpers to export iSCSI boot information |
| iscsi_tcp | | iSCSI/TCP data-path |
| libfc | | libfc |
| libiscsi | | iSCSI library functions |
| libiscsi_tcp | | iSCSI/TCP data-path |
| libsas | | SAS Transport Layer |
| lpfc | 0:12.0.0.13 | Emulex LightPulse Fibre Channel SCSI driver 12.0.0.13 |
| megaraid_mbox | 2.20.5.1 | LSI Logic MegaRAID Mailbox Driver |
| megaraid_mm | 2.20.2.7 | LSI Logic Management Module |
| megaraid_sas | 07.714.04.00-rc1 | Broadcom MegaRAID SAS Driver |
| mpt3sas | 36.100.00.00 | LSI MPT Fusion SAS 3.0 Device Driver |
| mvsas | 0.8.16 | Marvell 88SE6440 SAS/SATA controller driver |
| mvumi | | Marvell UMI Driver |
| libosd | | open-osd initiator library libosd.ko |
| osd | | open-osd Upper-Layer-Driver osd.ko |
| osst | | OnStream {DI- FW- SC- USB}{30 50} Tape Driver |
| aha152x_cs | | Adaptec 152x SCSI driver; \$Revision\$ |
| pm80xx | 0.1.38 | PMC-Sierra PM8001/8006/8081/8088/8089/8074/80 76/8077/8070/8072 SAS/SATA controller driver |
| pmcraid | 1.0.3 | PMC Sierra MaxRAID Controller Driver |
| рра | | |
| qedf | 8.37.25.20 | QLogic QEDF 25/40/50/100Gb FCoE Driver |
| qedi | 8.37.0.20 | QLogic FastLinQ 4xxxx iSCSI Module |
| qla2xxx | 10.02.00.103-k | QLogic Fibre Channel HBA Driver |
| qla4xxx | 5.04.00-k6 | QLogic iSCSI HBA Driver |
| raid_class | | RAID device class |
| scsi_debug | 1.86 | SCSI debug adapter driver |

| Driver | Version | Description |
|-------------------------------|--------------|--|
| scsi_transport_fc | | FC Transport Attributes |
| scsi_transport_iscsi | 2.0-870 | iSCSI Transport Interface |
| scsi_transport_sas | | SAS Transport Attributes |
| scsi_transport_spi | | SPI Transport Attributes |
| <pre>scsi_transport_srp</pre> | | SRP Transport Attributes |
| sd_mod | | SCSI disk (sd) driver |
| ses | | SCSI Enclosure Services (ses) driver |
| sg | 3.5.36 | SCSI generic (sg) driver |
| smartpqi | 1.2.10-025 | Driver for Microsemi Smart Family Controller version 1.2.10-025 |
| snic | 0.0.1.18 | Cisco SCSI NIC Driver |
| sr_mod | | SCSI cdrom (sr) driver |
| st | | SCSI tape (st) driver |
| stex | 6.02.0000.01 | Promise Technology SuperTrak EX Controllers |
| sym53c8xx | 2.2.3 | NCR, Symbios and LSI 8xx and 1010 PCI SCSI adapters |
| ufshcd-pci | 0.2 | UFS host controller PCI glue driver |
| ufshcd | 0.2 | Generic UFS host controller driver Core |
| virtio_scsi | | Virtio SCSI HBA driver |
| vmw_pvscsi | 1.0.7.0-k | VMware PVSCSI driver |
| xen-scsifront | | Xen SCSI frontend driver |

ssb Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------|---------|---------------------------------|
| ssb | | Sonics Silicon Backplane driver |

staging Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------------|----------------|--|
| firewire-serial | | FireWire Serial TTY Driver |
| r8192e_pci | 0014.0401.2010 | Linux driver for Realtek RTL819x WiFi cards |
| rtllib | | |
| rtllib_crypt_ccmp | | |
| rtllib_crypt_tkip | | |
| | | |



| Driver | Version | Description |
|------------------|---------|-------------|
| rtllib_crypt_wep | | |

r8712u

rtl871x wireless lan driver

target Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------------|---------|---|
| iscsi_target_mod | 4.1.x | iSCSI-Target Driver for mainline target infrastructure |
| tcm_loop | | TCM loopback virtual Linux/SCSI fabric module |
| target_core_file | | TCM FILEIO subsystem plugin |
| target_core_iblock | | TCM IBLOCK subsystem plugin |
| target_core_mod | | Target_Core_Mod/ConfigFS |
| target_core_pscsi | | TCM PSCSI subsystem plugin |
| target_core_user | | TCM USER subsystem plugin |
| tcm_fc | | FC TCM fabric driver 0.4 |

thermal Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|------------------|---------|--|
| intel_powerclamp | | Package Level C-state Idle Injection for Intel CPUs |

tty Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-----------------|---------|---|
| cyclades | 2.6 | |
| ipwireless | | ipwireless 1.1 |
| n_gsm | | |
| n_hdlc | | |
| nozomi | | Nozomi driver |
| serial_cs | | |
| altera_jtaguart | | Altera JTAG UART driver |
| altera_uart | | Altera UART driver |
| arc_uart | | ARC(Synopsys) On-Chip(fpga) serial driver |
| jsm | | Driver for the Digi International Neo and Classic PCI based product line |
| | | |



| Driver | Version | Description | |
|-------------|---------|-------------|--|
| synclink | | | |
| synclink_gt | | | |
| synclinkmp | | | |

uio Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-----------------|---------|---|
| uio | | |
| uio_aec | | |
| uio_cif | | |
| uio_hv_generic | 0.02.1 | Generic UIO driver for VMBus devices |
| uio_pci_generic | 0.01.0 | Generic UIO driver for PCI 2.3 devices |
| uio_pdrv_genirq | | Userspace I/O platform driver with generic IRQ handling |
| uio_sercos3 | | UIO driver for the Automata Sercos III PCI card |

usb Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|---|
| cxacru | | Conexant AccessRunner ADSL USB modem driver |
| speedtch | | Alcatel SpeedTouch USB driver |
| leagle-atm | | ADI 930/Eagle USB ADSL Modem driver |
| isbatm | | Generic USB ATM/DSL I/O |
| xusbatm | | Driver for USB ADSL modems initialized in userspace |
| dc-acm | | USB Abstract Control Model driver for USB modems and ISDN adapters |
| cdc-wdm | | USB Abstract Control Model driver for USB WCM Device Management |
| isblp | | USB Printer Device Class driver |
| sbtmc | | |
| wa-hc | | Host Wired Adapter USB Host Control Driver |
| .sp1362-hcd | | ISP1362 USB Host Controller Driver |
| 1811-hcd | | SL811HS USB Host Controller Drive |
| 132-hcd | | U132 USB Host Controller Driver |



| Driver | Version | Description |
|-----------------|---------|---|
| whci-hcd | | WHCI Wireless USB host controller driver |
| mdc800 | | USB Driver for Mustek MDC800 Digital Camera |
| microtek | | Microtek Scanmaker X6 USB scanner driver |
| adutux | | adutux (see www.ontrak.net) |
| appledisplay | | Apple Cinema Display driver |
| emi26 | | Emagic EMI 2 6 firmware loader. |
| emi62 | | Emagic EMI 6 2m firmware loader. |
| ezusb | | |
| ftdi-elan | | FTDI ELAN driver |
| idmouse | | Siemens ID Mouse FingerTIP Sensor Driver |
| iowarrior | | USB IO-Warrior driver |
| isight_firmware | | |
| ldusb | | LD USB Driver |
| legousbtower | | LEGO USB Tower Driver |
| sisusbvga | | sisusbvga - Driver for Net2280/ SiS315-based USB2VGA dongles |
| usb3503 | | USB3503 USB HUB driver |
| usblcd | | USBLCD Driver Version 1.05 |
| usbsevseg | | USB 7 Segment Driver |
| uss720 | | USB Parport Cable driver for Cables using the Lucent Technologies USS720 Chip |
| phy-generic | | NOP USB Transceiver driver |
| aircable | | AIRcable USB Driver |
| ark3116 | | USB ARK3116 serial/IrDA driver |
| belkin_sa | | USB Belkin Serial converter driver |
| ch341 | | |
| cp210x | | Silicon Labs CP210x RS232 serial adaptor driver |
| cyberjack | | REINER SCT cyberJack pinpad/e-com USB Chipcard Reader Driver |
| cypress_m8 | | Cypress USB to Serial Driver |
| digi_acceleport | | Digi AccelePort USB-2/USB-4 Serial Converter driver |
| empeg | | USB Empeg Mark I/II Driver |
| f81232 | | Fintek F81232 USB to serial adaptor driver |



| Driver | Version | Description |
|-------------|---------|--|
| ftdi_sio | | USB FTDI Serial Converters Driver |
| garmin_gps | | garmin gps driver |
| io_edgeport | | Edgeport USB Serial Driver |
| io_ti | | Edgeport USB Serial Driver |
| ipaq | | USB PocketPC PDA driver |
| ipw | | IPWireless tty driver |
| ir-usb | | USB IR Dongle driver |
| iuu_phoenix | | Infinity USB Unlimited Phoenix driver |
| keyspan | | Keyspan USB to Serial Converter Driver |
| keyspan_pda | | USB Keyspan PDA Converter driver |
| kl5kusb105 | | KLSI KL5KUSB105 chipset USB- >Serial Converter driver |
| kobil_sct | | KOBIL USB Smart Card Terminal Driver (experimental) |
| mct_u232 | | Magic Control Technology USB-RS232 converter driver |
| metro-usb | | Metrologic Instruments Inc USB- POS driver |
| mos7720 | | Moschip USB Serial Driver |
| mos7840 | | Moschip 7840/7820 USB Serial Driver |
| mxuport | | |
| navman | | |
| omninet | | USB ZyXEL omni.net LCD PLUS Driver |
| opticon | | Opticon USB barcode to serial driver (1D) |
| option | | USB Driver for GSM modems |
| oti6858 | | Ours Technology Inc. OTi-6858 USB to serial adapter driver |
| p12303 | | Prolific PL2303 USB to serial adaptor driver |
| qcaux | | |
| qcserial | | Qualcomm USB Serial driver |
| quatech2 | | Quatech 2nd gen USB to Serial Driver |
| safe_serial | | USB Safe Encapsulated Serial |
| sierra | | USB Driver for Sierra Wireless USB modems |
| spcp8x5 | | SPCP8x5 USB to serial adaptor driver |
| ssu100 | | Quatech SSU-100 USB to Serial Driver |
| | | |



| Driver | Version | Description |
|-------------------|---------|---|
| symbolserial | | |
| ti_usb_3410_5052 | | TI USB 3410/5052 Serial Driver |
| usb-serial-simple | | |
| usb_debug | | |
| usb_wwan | | USB Driver for GSM modems |
| visor | | USB HandSpring Visor / Palm OS driver |
| whiteheat | | USB ConnectTech WhiteHEAT driver |
| wishbone-serial | | USB Wishbone-Serial adapter |
| ksens_mt | | USB-serial driver for Xsens motion trackers |
| uas | | |
| ums-alauda | | Driver for Alauda-based card readers |
| ums-cypress | | SAT support for Cypress USB/ATA bridges with ATACB |
| ums-datafab | | Driver for Datafab USB Compact Flash reader |
| ums-eneub6250 | | Driver for ENE UB6250 reader |
| ums-freecom | | Driver for Freecom USB/IDE adaptor |
| ums-isd200 | | Driver for In-System Design, Inc. ISD200 ASIC |
| ums-jumpshot | | Driver for Lexar "Jumpshot" Compac Flash reader |
| ums-karma | | Driver for Rio Karma |
| ums-onetouch | | Maxtor USB OneTouch hard drive button driver |
| ums-realtek | | Driver for Realtek USB Card Reader |
| ums-sddr09 | | Driver for SanDisk SDDR-09 SmartMedia reader |
| ums-sddr55 | | Driver for SanDisk SDDR-55 SmartMedia reader |
| ums-usbat | | Driver for SCM Microsystems (a.k.a. Shuttle) USB-ATAPI cable |
| isb-storage | | USB Mass Storage driver for Linux |
| турес | | USB Type-C Connector Class |
| typec_ucsi | | USB Type-C Connector System Software Interface driver |
| usbip-core | | USB/IP Core |
| wusb-cbaf | | Wireless USB Cable Based Association |
| wusb-wa | | Wireless USB Wire Adapter core |
| wusbcore | | Wireless USB core |



uwb Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------------|---------|---|
| hwa-rc | | Host Wireless Adapter Radio Control Driver |
| i1480-dfu-usb | | Intel Wireless UWB Link 1480 firmware uploader for USB |
| i1480-est | | i1480's Vendor Specific Event Size Tables |
| umc | | UWB Multi-interface Controller capability bus |
| uwb | | Ultra Wide Band core |
| whc-rc | | Wireless Host Controller Radio Control Driver |
| whci | | WHCI UWB Multi-interface Controller enumerator |

vfio Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|---------------------------------------|
| mdev | 0.1 | Mediated device Core Driver |
| vfio_mdev | 0.1 | VFIO based driver for Mediated device |
| vfio-pci | 0.2 | VFIO PCI - User Level meta-driver |
| vfio_virqfd | 0.1 | IRQFD support for VFIO bus drivers |

vhost Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-------------|---------|--|
| vhost | 0.0.1 | Host kernel accelerator for virtio |
| vhost_net | 0.0.1 | Host kernel accelerator for virtio net |
| vhost_scsi | | VHOST_SCSI series fabric driver |
| vhost_vsock | | vhost transport for vsock |

video Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------------|---------|----------------------------------|
| apple_bl | | Apple Backlight Driver |
| lcd | | LCD Lowlevel Control Abstraction |
| platform_lcd | | |



| Driver | Version | Description |
|-------------|---------|---|
| aty128fb | | FBDev driver for ATI Rage128 / Pro cards |
| atyfb | | FBDev driver for ATI Mach64 cards |
| radeonfb | | framebuffer driver for ATI Radeon chipset |
| cirrusfb | | Accelerated FBDev driver for Cirrus Logic chips |
| fb_ddc | | DDC/EDID reading support |
| fb_sys_fops | | Generic file read (fb in system RAM) |
| syscopyarea | | Generic copyarea (sys-to-sys) |
| sysfillrect | | Generic fill rectangle (sys-to-sys) |
| sysimgblt | | 1-bit/8-bit to 1-32 bit color expansion (sys-to-sys) |
| hyperv_fb | | Microsoft Hyper-V Synthetic Video Frame Buffer Driver |
| macmodes | | |
| nvidiafb | | Framebuffer driver for nVidia graphics chipset |
| rivafb | | Framebuffer driver for nVidia Riva 128, TNT, TNT2, and the GeForce series |
| savagefb | | FBDev driver for S3 Savage PCI/AGP Chips |
| sm501fb | | SM501 Framebuffer driver |
| vfb | | |
| vgal6fb | | Legacy VGA framebuffer device driver |
| viafb | | |
| xen-fbfront | | Xen virtual framebuffer device frontend |
| vgastate | | VGA State Save/Restore |

virtio Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|----------------|---------|----------------------------|
| virtio | | |
| virtio_balloon | | Virtio balloon driver |
| virtio_input | | Virtio input device driver |
| virtio_pci | 1 | virtio-pci |
| virtio_ring | | |



^{w1} Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|-----------|---------|--|
| w1_ds2780 | | 1-wire Driver for Maxim/Dallas DS2780 Stand-Alone Fuel Gauge IC |
| w1_ds2781 | | 1-wire Driver for Maxim/Dallas DS2781 Stand-Alone Fuel Gauge IC |
| wire | | Driver for 1-wire Dallas network protocol. |

watchdog Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|---------------------|---------|---|
| acquirewdt | | Acquire Inc. Single Board Computer Watchdog Timer driver |
| advantechwdt | | Advantech Single Board Computer WDT driver |
| alim1535_wdt | | ALi M1535 PMU Watchdog Timer driver |
| alim7101_wdt | | ALi M7101 PMU Computer Watchdog Timer driver |
| cpu5wdt | | sma cpu5 watchdog driver |
| eurotechwdt | | Driver for Eurotech CPU-1220/1410 on board watchdog |
| f71808e_wdt | | F71808E Watchdog Driver |
| hpwdt | 1.4.0 | hp watchdog driver |
| i6300esb | | Watchdog driver for Intel 6300ESB chipsets |
| iTCO_vendor_support | 1.04 | Intel TCO Vendor Specific WatchDog Timer Driver Support |
| iTCO_wdt | 1.11 | Intel TCO WatchDog Timer Driver |
| ib700wdt | | IB700 SBC watchdog driver |
| ibmasr | | IBM Automatic Server Restart driver |
| ie6xx_wdt | | Intel Atom E6xx Watchdog Device Driver |
| it8712f_wdt | | IT8712F Watchdog Driver |
| it87_wdt | | Hardware Watchdog Device Driver for IT87xx EC-LPC I/O |
| machzwd | | MachZ ZF-Logic Watchdog driver |
| mena21_wdt | | MEN A21 Watchdog |
| nv_tco | | TCO timer driver for NV chipsets |
| of_xilinx_wdt | | Xilinx Watchdog driver |
| pc87413_wdt | | PC87413 WDT driver |



| Driver | Version | Description |
|----------------|---------|--|
| pcwd_pci | | Berkshire PCI-PC Watchdog driver |
| pcwd_usb | | Berkshire USB-PC Watchdog driver |
| sbc60xxwdt | | 60xx Single Board Computer Watchdog Timer driver |
| sbc_epx_c3 | | Hardware Watchdog Device for Winsystems EPX-C3 SBC. Note that there is no way to probe for this device so only use it if you are *sure* you are running on this specific SBC system from Winsystems! It writes to IO ports 0x1ee and 0x1ef! |
| sbc_fitpc2_wdt | | SBC-FITPC2 Watchdog |
| sc1200wdt | | Driver for National Semiconductor PC87307/PC97307 watchdog component |
| sch311x_wdt | | SMSC SCH311x WatchDog Timer Driver |
| smsc37b787_wdt | | Driver for SMsC 37B787 watchdog component (Version 1.1) |
| softdog | | Software Watchdog Device Driver |
| sp5100_tco | | TCO timer driver for SP5100/SB800 chipset |
| via_wdt | | Driver for watchdog timer on VIA chipset |
| w83627hf_wdt | | w83627hf/thf WDT driver |
| w83877f_wdt | | Driver for watchdog timer in w83877f chip |
| w83977f_wdt | | Driver for watchdog timer in W83977F I/O chip |
| wafer5823wdt | | ICP Wafer 5823 Single Board Computer WDT driver |
| wdat_wdt | | ACPI Hardware Watchdog (WDAT) driver |
| wdt_pci | | Driver for the ICS PCI-WDT500/501 watchdog cards |
| xen wdt | | Xen WatchDog Timer Driver |

xen Drivers in UEK R5U5 (x86_64)

| Driver | Version | Description |
|--------|---------|---------------------------------|
| ovmapi | | |
| tmem | | Shim to Xen transcendent memory |



| Driver | Version | Description |
|--------------------|---------|---|
| xen-acpi-processor | | Xen ACPI Processor P-states (and Cx) driver which uploads PM data to Xen hypervisor |
| xen-evtchn | | |
| xen-gntalloc | | User-space grant reference allocator driver |
| xen-gntdev | | User-space granted page access driver |
| xen-privcmd | | |
| xen-scsiback | | Xen SCSI backend driver |
| xenfs | | Xen filesystem |