# Unbreakable Enterprise Kernel Release Notes for Unbreakable Enterprise Kernel Release 5 Update 2





Unbreakable Enterprise Kernel Release Notes for Unbreakable Enterprise Kernel Release 5 Update 2,

F16744-14

Copyright © 2019, 2024, Oracle and/or its affiliates.

## Contents

		r -	
ப	ro.	ra	$\sim$
	_	-	

Conventions	Vİ
Documentation Accessibility	Vİ
Access to Oracle Support for Accessibility	Vi
Diversity and Inclusion	Vil
New Features and Changes	
Notable Features and Changes	1-3
64-bit Arm (aarch64) architecture	1-2
Core Kernel Functionality	1-2
DTrace	1-3
File Systems	1-4
Btrfs	1-4
CIFS	1-4
ext4	1-4
OCFS2	1-4
XFS	1-5
RDMA	1-5
Storage	1-5
Virtualization	1-6
Driver Updates	1-6
Notable Driver Features	1-6
Compatibility	1-8
Certification of UEK R5 for Oracle products	1-8
Security Fixes for CVEs	
List of CVEs fixed in this release	2-:
Known Issues	
Unusable or Unavailable Features for Arm	3-2
[aarch64] IOMMU issues	3-2



	[aarch64] Kdump issues	3-2
	[aarch64] CPU hotplug functionality not functional in KVM	3-2
	File System Issues	3-2
	ext4: Frequent repeated system shutdowns can cause file system corruption	3-2
	xfs: xfs_repair fails to repair the corrupted link counts	3-3
	RDMA Issues	3-3
	Docker Issues	3-3
	IOMMU kernel option enabled by default	3-4
	LXC Issues	3-4
	NVMe device names change across reboots	3-4
	NVMe device hotplug unplug procedure change	3-4
	KVM guest crashes when using memory hotplug operation to shrink available memory	3-5
	Kernel warning when allocating memory for Avago MegaRAID SAS 9460-16i controller	3-6
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 Upda (x86_64)	te 2
	acpi Drivers in UEK R5U2 (x86_64)	5-1
	ata Drivers in UEK R5U2 (x86_64)	5-1
	atm Drivers in UEK R5U2 (x86 64)	5-3
	2	
	auxdisplay Drivers in UEK R5U2 (x86_64)	5-4
	· - /	5-4 5-4
	auxdisplay Drivers in UEK R5U2 (x86_64)	
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64)	5-4
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64)	5-4 5-4
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64) cdrom Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5 5-5
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64) cdrom Drivers in UEK R5U2 (x86_64) char Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5 5-5 5-5
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64) cdrom Drivers in UEK R5U2 (x86_64) char Drivers in UEK R5U2 (x86_64) cpufreq Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5 5-5 5-5 5-6
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64) cdrom Drivers in UEK R5U2 (x86_64) char Drivers in UEK R5U2 (x86_64) cpufreq Drivers in UEK R5U2 (x86_64) crypto Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5 5-5 5-5 5-6 5-7
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64) cdrom Drivers in UEK R5U2 (x86_64) char Drivers in UEK R5U2 (x86_64) cpufreq Drivers in UEK R5U2 (x86_64) crypto Drivers in UEK R5U2 (x86_64) dax Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5 5-5 5-5 5-6 5-7
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64) cdrom Drivers in UEK R5U2 (x86_64) char Drivers in UEK R5U2 (x86_64) cpufreq Drivers in UEK R5U2 (x86_64) crypto Drivers in UEK R5U2 (x86_64) dax Drivers in UEK R5U2 (x86_64) dca Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5 5-5 5-5 5-6 5-7 5-7
	auxdisplay Drivers in UEK R5U2 (x86_64) bcma Drivers in UEK R5U2 (x86_64) block Drivers in UEK R5U2 (x86_64) bluetooth Drivers in UEK R5U2 (x86_64) cdrom Drivers in UEK R5U2 (x86_64) char Drivers in UEK R5U2 (x86_64) cpufreq Drivers in UEK R5U2 (x86_64) crypto Drivers in UEK R5U2 (x86_64) dax Drivers in UEK R5U2 (x86_64) dca Drivers in UEK R5U2 (x86_64) devfreq Drivers in UEK R5U2 (x86_64)	5-4 5-4 5-5 5-5 5-6 5-7 5-7 5-7



Tirewire Drivers in UEK R5U2 (X86_64)	5-9
firmware Drivers in UEK R5U2 (x86_64)	5-9
gpu Drivers in UEK R5U2 (x86_64)	5-9
hid Drivers in UEK R5U2 (x86_64)	5-10
hv Drivers in UEK R5U2 (x86_64)	5-12
hwmon Drivers in UEK R5U2 (x86_64)	5-12
i2c Drivers in UEK R5U2 (x86_64)	5-16
iio Drivers in UEK R5U2 (x86_64)	5-18
infiniband Drivers in UEK R5U2 (x86_64)	5-18
input Drivers in UEK R5U2 (x86_64)	5-19
iommu Drivers in UEK R5U2 (x86_64)	5-21
isdn Drivers in UEK R5U2 (x86_64)	5-21
leds Drivers in UEK R5U2 (x86_64)	5-22
md Drivers in UEK R5U2 (x86_64)	5-23
media Drivers in UEK R5U2 (x86_64)	5-24
memstick Drivers in UEK R5U2 (x86_64)	5-41
message Drivers in UEK R5U2 (x86_64)	5-42
mfd Drivers in UEK R5U2 (x86_64)	5-42
misc Drivers in UEK R5U2 (x86_64)	5-43
mmc Drivers in UEK R5U2 (x86_64)	5-44
mtd Drivers in UEK R5U2 (x86_64)	5-45
net Drivers in UEK R5U2 (x86_64)	5-46
ntb Drivers in UEK R5U2 (x86_64)	5-58
nvdimm Drivers in UEK R5U2 (x86_64)	5-58
nvme Drivers in UEK R5U2 (x86_64)	5-58
parport Drivers in UEK R5U2 (x86_64)	5-59
pci Drivers in UEK R5U2 (x86_64)	5-59
pcmcia Drivers in UEK R5U2 (x86_64)	5-59
pinctrl Drivers in UEK R5U2 (x86_64)	5-59
platform Drivers in UEK R5U2 (x86_64)	5-60
power Drivers in UEK R5U2 (x86_64)	5-61
pps Drivers in UEK R5U2 (x86_64)	5-62
ptp Drivers in UEK R5U2 (x86_64)	5-62
regulator Drivers in UEK R5U2 (x86_64)	5-62
rtc Drivers in UEK R5U2 (x86_64)	5-62
scsi Drivers in UEK R5U2 (x86_64)	5-63
ssb Drivers in UEK R5U2 (x86_64)	5-66
staging Drivers in UEK R5U2 (x86_64)	5-66
target Drivers in UEK R5U2 (x86_64)	5-66
thermal Drivers in UEK R5U2 (x86_64)	5-67
tty Drivers in UEK R5U2 (x86_64)	5-67
uio Drivers in UEK R5U2 (x86_64)	5-67



usb Drivers in UEK R5U2 (x86_64)	5-68
uwb Drivers in UEK R5U2 (x86_64)	5-71
vfio Drivers in UEK R5U2 (x86_64)	5-72
vhost Drivers in UEK R5U2 (x86_64)	5-72
video Drivers in UEK R5U2 (x86_64)	5-72
virtio Drivers in UEK R5U2 (x86_64)	5-73
w1 Drivers in UEK R5U2 (x86_64)	5-73
watchdog Drivers in UEK R5U2 (x86_64)	5-74
xen Drivers in UEK R5U2 (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 2 (4.14.35-1902) provides a summary of the new features, changes, and known issues in the Unbreakable Enterprise Kernel Release 5 Update 2.

## 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/learningsupport.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.



## New Features and Changes

#### 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. It is based on the mainline Linux kernel version 4.14.35. This release also updates drivers and includes bug and security fixes.

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

UEK R5U2 uses the 4.14.35-1902 version and build of the UEK R5 kernel, which includes security and bug fixes, as well as driver updates.

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 sections describe the major new features of Unbreakable Enterprise Kernel Release 5 Update 2 (UEK R5U2) relative to UEK R5U1.

## 64-bit Arm (aarch64) architecture

With Unbreakable Enterprise Kernel Release 5 Update 2, 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 beyond the scope of current development work for Arm are described in more detail in Unusable or Unavailable Features for Arm.

Where specific changes have been made for Arm architecture, these are usually noted through this document.

## Core Kernel Functionality

The following notable core kernel features are implemented in UEK R5U2:

**Pressure Stall Information patchset implemented** 

Pressure Stall Information (PSI) is designed to help system administrators better maximize server resources and can be used to pinpoint and troubleshoot resource utilization issues. PSI provides granular metrics and reports them via /proc/pressure. For example:

```
# cat /proc/pressure/cpu
some avg10=94.45 avg60=66.32 avg300=21.06 total=73036145
# cat /proc/pressure/memory
some avg10=0.00 avg60=0.00 avg300=0.00 total=0
full avg10=0.00 avg60=0.00 avg300=0.00 total=0
# cat /proc/pressure/io
some avg10=0.00 avg60=1.09 avg300=13.39 total=621424943
full avg10=0.00 avg60=0.97 avg300=12.73 total=490558883
```

PSI is also capable of recording cgroupv2 statistics.

More information on this feature is described at https://lwn.net/Articles/759781/ and at https://lwn.net/Articles/763629/.

#### Enable cgroup v2 cpuset controller

This release enables the <code>cpuset</code> controller in the default <code>cgroup v2</code> hierarchy with a minimal set of features, including <code>cpus</code>, <code>mems</code>, <code>sched.partition</code>, <code>cpus.effective</code> and <code>mems.effective</code>. The new control file, <code>sched.partition</code>, is a tristate flag file that designates if a <code>cgroup</code> is the root of a new scheduling domain or partition with its own set of unique CPUs from a scheduling perspective. A partition root can be enabled by writing a value of 1 to the flag, or can be disabled by writing a value of 0. If the partition root is in an error state, it is given a value of -1, but can be changed back automatically if the error state is rectified.

#### Implementation of the ktask framework for parellelizing CPU-intensive work

This kernel release implements the ktask framework that is used to parallelize CPU-intensive work in the kernel. This enhancement provides a performance feature that helps to harness idle CPUs to complete jobs more quickly. The framework provides and API that facilitates concurrency for tasks such as zeroing a range of pages or evicting a list of inodes.

#### Enabled UV BIOS Time Stamp Counter (TSC) support for HPE Systems

This kernel update includes upstream patches to enable and take advantage of enhancements to the UV BIOS Time Stamp Counter (TSC) for HPE systems. The patches can take advantage of features within the UV BIOS to achieve better TSC accuracy than generic kernel functions. This is important for applications that read the TSC values directly for accessing databases.

#### Kernel tuning for Arm platforms

The kernel is tuned for Arm platforms and parameters for unsupported hardware are disabled to improve stability and performance.

#### AMD Rome Features Enabled

Patches were added to the kernel to enable the use of AMD Rome processors, a second generation of the 7002-series, EPYC processor family. Not all AMD Rome features are available at this point in time, but features are added in errata releases as required.

Currently, the following features are tested and supported:

- AMD Rome Error Detection/Correction: Latest AMD EDAC driver module is available for allow the collecting and reporting of ECC memory events and other errors.
- x2APIC: Extends the APIC addressability of processor from 8-bits in xAPIC to 32 bits and allows the operating system to recognize up to 128 Cores (256 threads) in a two socket Rome system.

- CLWB (Cache Line Write Back): New instruction for AMD, already supported for Intel.
- WBNOINVD (Write Back No Invalidate): Writes all modified cache lines in the internal caches of the processor back to memory, leaving the line valid in the internal caches and rinses the cache.
- AMD Secure Memory Encryption (SME) and Secure Encrypted Virtualization (SEV):
   Enables encryption of pages for guests running on a hypervisor through the allocation of secure keys to the guest. Some newer SEV features may not be fully functional yet.

CPUID is tested and returns the following list of available features:

- CLWB (Cache Line Write Back)
- PQE (Cache Allocation Technology)
- PQM (Platform QoS Monitoring)
- WBNOINVD (Write Back No Invalidate)
- MBE (Memory Bandwidth Enforcement)
- EncryptedMcodePatch (Encrypted Mcode Patch)
- RDPRU (Read Processor Register at User Level)
- GMET (Guest Mode Execute Trap)
- LBREXTN (Last Branch Extensions)
- PerfCtrExtLLC (Last Level Cache Performance Counter Extensions)
- AdMskExtn (Address Mask Extension for instruction breakpoint)

#### **DTrace**

The following notable DTrace features and fixes are implemented in UEK R5U2:

#### Support for libpcap packet capture

This release includes updates to the kernel and userspace code to support libpcap-based packet capture in DTrace. The addition of a DTRACEACT\_PCAP action records capture time, full packet length and as much of the packet as the buffer allows. Capture works for linear and non-linear socket buffers (skbs). In the case of a linear skb, the skb is copied, while non-linear skbs are collected by walking skb page fragments.

This functionality is accessed in userspace via the pcap(skb,proto) action. The action supports two modes of operation. When a file has been freopen() ed, the action performs a pcap dump to the specified file. For example:

```
ip:::send {
    freopen("/tmp/cap.%s", probename);
    pcap((void *)arg0, PCAP_IP);
    freopen("");
```

If a file is not freopen() ed, the capture data is passed to an invocation of tshark via a named pipe and displayed; or if tshark is not available it is displayed in a tracemem-like format. Example usage:

```
dtrace -n 'ip:::send { pcap((void *)arg0, PCAP IP); }'
```



## File Systems

The following sections detail the most notable features that have been implemented for file systems in UEK R5U2:

#### **Btrfs**

The following Btrfs bug fixes and features have been implemented in this update:

- A fix for a regression issue where a mount error would result after fsync and a power fail after a prior fix was applied was resolved through back porting upstream fixes.
- A patch was applied to code to perform extra checking to ensure that chunks map to corresponding block groups. This resolves an issue where mounting crafted images that have missing block group items caused unexpected behavior. The issue was filed as CVE-2018-14612 and is resolved in this release.
- A patch was applied to the code for the aarch64 version of the kernel to resolve an issue where file system trimming was limited to unallocated space and did not trip any space from existing block groups on some Btrfs file systems.

#### **CIFS**

Several upstream fixes were applied for CIFS to resolve bugs and security issues, including an integer overflow and some wrapping and padding issues.

#### ext4

The following ext4 bug fixes and features have been implemented in this update:

- A patch was applied to update the i\_disksize if a direct write exceeded the i\_disksize value but was less than i\_size. This resolved an issue that caused a corrupted filesystem after simulated disk failures. The issue caused a problem when attempting to fix inode errors using fsck.
- A patch was applied to fix an issue that could cause data corruption when zeroing blocks containing unaligned AIO (Asynchronous I/O). The issue resulted when the AIO went beyond the i\_size and the i\_size was not block-aligned. This fix resolved an issue where an Oracle Database running with the filesystemio\_options=SETALL option set was producing corrupt backup data.

#### OCFS2

The following OCFS2 bug fixes and features have been implemented in this update:

- A patch was applied to resolve an issue that caused a kernel panic while reading a block that is already linked into the journal. Typically this would result from an underlying storage issue that would leave a buffer head validation flag in place.
- A patch was applied to resolve an issue that caused a kernel panic when direct IO failed and an inode was not cleared. The patch frees up the write context even in the case of IO failure.
- A patch was applied to resolve an issue that caused a kernel panic when the file system was mounted but had not been cleanly unmounred resulting in inconsistent metadata. If the file system is not clean, the mount fails and an error is returned to notify the user to run fsck to perform the required fixes and to recover local alloc.



 A patch was applied to resolve a race condition that resulted in a crash when two sync IO requests for the same block were issued and cleared the block head uptodate flag for a read operation.

### XFS

The following XFS features have been implemented:

- A patch was applied to enhance dinode verification to resolve CVE-2018-10322. The issue could result in a denial-of-service attack through the use of a crafted XFS image. The code was updated to perform several more validation checks.
- A patch was applied so that realtime device statistics are shown on statfs calls if the
  realtime flags are set for a volume. This solves an issue where applications like df would
  display incorrect available disk for a realtime volume.
- A patch was applied to fix a memory corruption bug in code for listxattr calls used to
  handle extended attributes within XFS. The issue results if a call runs out of buffer space
  during an operation where there are multiple invocations of xfs\_xattr\_put\_listent. A
  subsequent invocation can result in a write over the byte before the buffer, triggering a
  KASAN (Kernel Address Sanitizer) report.

#### 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 2 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 RDMA implementation in UEK R5U2 include:

RDMA is merged into the kernel as a set of modules

RDMA is now available as kernel loadable modules and no longer runs as an independent service. The command systemctl start rdma is deprecated and no longer supported.

resilient\_rdmaip module fixes and improvements

Fixes that apply to the <code>resilient\_rdmaip</code> module are included. Notably, an issue that resulted in problems accessing InfiniBand interfaces if the <code>resilient\_rdmaip</code> module was unloaded has been resolved, and it is not possible to unload the module, by default.

## Storage

The following notable storage features are implemented in Unbreakable Enterprise Kernel Release 5 Update 2:

#### NVMe updates

A large number of code updates for NVMe were backported from the upstream Linux kernel releases from versions 4.18 to 4.21 to help enable features in the latest updated drivers for Broadcom/Emulex and QLogic devices. These updates include changes to enable FC-NVMe in the transport class within the NVMe core layer code. Updates are also included in the SCSI layer to enable NVMe within the SCSI/FC transport class. The NVMectl and NVMe cli userspace libraries are also updated. Support for NVM functionality is limited to the support provided by your hardware vendor.



#### Virtualization

The following notable virtualization features are implemented in Unbreakable Enterprise Kernel Release 5 Update 2:

#### KVM, Xen and Hyper-V backported updates from Linux 4.19

Upstream commits into the Linux 4.19 kernel for KVM, Xen and Hyper-V have all been backported into this current kernel update release. Major updates to KVM include PCID emulation, enhancements to KVM support for nested guests using Virtual Machine extensions (VMX) and additional work on Arm support. There are many bug fixes and code optimizations for KVM in this update. Microsoft Hyper-V updates have also been significant, including security fixes, code enahancements and optimization. This update enables paravirtualized guest Inter-processor Interrupts (IPI) to use hypercall for enhanced performance.

#### Security fixes for KVM

Security fixes were applied to KVM code for CVE-2018-19407, to resolve a potential denial of service attach that could be achieved through crafted system calls that trigger the scan ioapic logic when the irqchip is not initialized. Similarly, fixes were applied for CVE-2018-19406, where an attack was achieved by triggering the pv\_send\_ipi interface in the case where the apic map is dereferenced. A check was included to cause the call to bail out immediately if the apic map has a null value. Fixes were also applied for CVE-2019-7221, to unconditionally cancel preemption to resolve an issue where an emulated VMX preemption timer could be used to access free\_nested; and CVE-2019-7222 where emulation of several other instructions could incorrectly inject a page fault to leak contents of uninitialized stack memory.

#### Fix for Xen blkfront hotplug issue

An issue is resolved within the Xen blkfront code that resulted a kernel panic in the guest when a blkfront hotpluggable device was removed and there had been a memory allocation failure.

#### Fix for the Xen x86 guest clock sheduler

An issue with the x86 guest clock scheduler that caused clock drift in a guest virtual machine when it was migrated has been resolved to ensure a monotonic clock value when the virtual machine is resumed.

## **Driver Updates**

The 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 included in UEK R5U2 along with version information is provided in the appendix at Driver Modules in Unbreakable Enterprise Kernel Release 5 Update 2 (x86\_64).

## **Notable Driver Features**

The following new features are noted in the drivers shipped with UEK R5U2 as opposed to the original release of UEK R5:

#### Amazon Elastic Network Adapter



The Amazon Elastic Network Adapter driver, ena, is enabled in this kernel update release and a patch is included to fix how the driver handles page sizes that are 64kB or larger when used on Arm platforms.

#### Broadcom/Emulex OneConnect NIC driver updated to version 12.0.0.0

The Broadcom/Emulex OneConnect NIC driver, be2net, has been updated to version 12.0.0.0 in this kernel update release. This update includes upstream patches and bug fixes. Notable changes to the driver include a fix to a hardware stall issue and better handling of transmit completion errors.

#### Broadcom/Emulex BCM573xx NIC driver updated

The Broadcom/Emulex BCM573xx NIC driver, <code>bnxt\_en</code>, has been updated in this kernel update release to include many upstream patches and bug fixes. Notable changes to the driver include support for additional hardware, including a 200Gb network interface card and updates to the firmware interface specification. A bug was also fixed to enable hardware GRO (Generic Receive Offload), in the form of the <code>NETIF\_F\_GRO\_HW</code> feature flag, which can be used to independently manage GRO in the hardware driver without affecting GRO at a system level.

#### Broadcom/Emulex LightPulse Fibre Channel SCSI driver updated to 12.0.0.10

The Broadcom/Emulex LightPulse Fibre Channel SCSI driver, lpfc has been updated to version 12.0.0.10. Many upstream patches were applied for bug fixes and enhancements. This release also includes improvements to the framework to enable NVMe on Fibre Channel. Note that FC-NVMe in lpfc is available as a technical preview.

#### Broadcom RoCE driver blacklisted

The Broadcom RoCE driver, <code>bnxt\_re</code>, is blacklisted to avoid several bugs that can cause a kernel panic when working with some Broadcom network interface cards, such as the Broadcom BCM57414 NetXtreme-E. These include a bug where a hotplug operation can cause a kernel panic when the <code>bnxt\_re</code> driver is loaded for this hardware if virtual fabrics (VFs) are defined and the RDMA option is enabled for the card. A second bug is triggered when you attempt to create or remove VFs and the RDMA option is enabled in the card. RDMA is not supported on this hardware, so to resolve these issues, the driver module is blacklisted.

#### Intel Ethernet Connection XL710 network driver updated

The Intel Ethernet Connection XL710 network driver, i40e, is updated to include a large number of upstream fixes and enhancements.

#### Intel Ethernet Connection E800 Series network driver added

The Intel Ethernet Connection E800 Series network driver, ice, has been added to this kernel update release. This driver enables new hardware available from Intel.

#### Intel Ethernet Adaptive Virtual Function network driver renamed

The Intel Ethernet Adaptive Virtual Function network driver previously known as i40evf has been renamed to iavf as it takes a more generic function and supports a wider range of hardware. The driver is updated for upstream changes including support for a new range of network interface cards.

#### Intel 2.5G Ethernet network driver added

The Intel 2.5G Ethernet network driver, igc, has been added in this kernel update release. This driver enables new hardware available from Intel.

#### Avago MegaRAID SAS driver updated



The Avago MegaRAID SAS driver, megaraid\_sas, driver was updated for upstream patches and enhancements, including support for new MegaRAID Aero controllers.

Avago LSI MPT Fusion SAS 3.0 device driver updated to 27.101.00.00

The Avago LSI MPT Fusion SAS 3.0 device driver, mpt3sas, was updated to 27.101.00.00 to include upstream patches and enhancements.

## Compatibility

Oracle Linux maintains full user space compatibility with Red Hat Enterprise Linux, which is independent of the kernel version 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 whose hardware and software have 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 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 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 available at https://support.oracle.com/oip/faces/secure/km/DocumentDisplay.jspx?id=2034681.1.



## Security Fixes for CVEs

### 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-2018-10322

The xfs\_dinode\_verify function in fs/xfs/libxfs/xfs\_inode\_buf.c in the Linux kernel through 4.16.3 allows local users to cause a denial of service (xfs\_ilock\_attr\_map\_shared invalid pointer dereference) via a crafted xfs image. (Bug: 28906188 29044524)

See https://linux.oracle.com/cve/CVE-2018-10322.html for more information.

#### CVE-2018-10940

The cdrom\_ioctl\_media\_changed function in drivers/cdrom/cdrom.c in the Linux kernel before 4.16.6 allows local attackers to use a incorrect bounds check in the CDROM driver CDROM MEDIA CHANGED ioctl to read out kernel memory. (Bug: 28906151)

See https://linux.oracle.com/cve/CVE-2018-10940.html for more information.

#### CVE-2018-12126

No information available. (Bug: 29526898 29725301)

#### CVE-2018-12127

No information available. (Bug: 29526898 29725301)

#### CVE-2018-12130

No information available. (Bug: 29526898 29725301)

#### CVE-2018-12928

In the Linux kernel 4.15.0, a NULL pointer dereference was discovered in hfs\_ext\_read\_extent in hfs.ko. This can occur during a mount of a crafted hfs filesystem. (Bug: 28312743)

#### CVE-2018-13053

The alarm\_timer\_nsleep function in kernel/time/alarmtimer.c in the Linux kernel through 4.17.3 has an integer overflow via a large relative timeout because ktime\_add\_safe is not used. (Bug: 29269150)

See https://linux.oracle.com/cve/CVE-2018-13053.html for more information.

#### CVE-2018-14612

An issue was discovered in the Linux kernel through 4.17.10. There is an invalid pointer dereference in btrfs\_root\_node() when mounting a crafted btrfs image, because of a lack of chunk block group mapping validation in btrfs\_read\_block\_groups in fs/btrfs/extent-tree.c, and a lack of empty-tree checks in check\_leaf in fs/btrfs/tree-checker.c. (Bug: 28693496)

See https://linux.oracle.com/cve/CVE-2018-14612.html for more information.

#### CVE-2018-14625

A flaw was found in the Linux Kernel where an attacker may be able to have an uncontrolled read to kernel-memory from within a vm guest. A race condition between connect() and close() function may allow an attacker using the AF\_VSOCK protocol to gather a 4 byte information leak or possibly intercept or corrupt AF\_VSOCK messages destined to other clients. (Bug: 29212490)

#### CVE-2018-16658

An issue was discovered in the Linux kernel before 4.18.6. An information leak in cdrom\_ioctl\_drive\_status in drivers/cdrom/cdrom.c could be used by local attackers to read kernel memory because a cast from unsigned long to int interferes with bounds checking. This is similar to CVE-2018-10940. (Bug: 28906151)

See https://linux.oracle.com/cve/CVE-2018-16658.html for more information.

#### CVE-2018-16862

A security flaw was found in the Linux kernel in a way that the cleancache subsystem clears an inode after the final file truncation (removal). The new file created with the same inode may contain leftover pages from cleancache and the old file data instead of the new one. (Bug: 29364664)

See https://linux.oracle.com/cve/CVE-2018-16862.html for more information.

#### CVE-2018-17972

An issue was discovered in the proc\_pid\_stack function in fs/proc/base.c in the Linux kernel through 4.18.11. It does not ensure that only root may inspect the kernel stack of an arbitrary task, allowing a local attacker to exploit racy stack unwinding and leak kernel task stack contents. (Bug: 29258950)

See https://linux.oracle.com/cve/CVE-2018-17972.html for more information.

#### CVE-2018-18397

The userfaultfd implementation in the Linux kernel before 4.19.7 mishandles access control for certain UFFDIO\_ ioctl calls, as demonstrated by allowing local users to write data into holes in a tmpfs file (if the user has read-only access to that file, and that file contains holes), related to fs/userfaultfd.c and mm/userfaultfd.c. (Bug: 29189776)

See https://linux.oracle.com/cve/CVE-2018-18397.html for more information.

#### CVE-2018-18445



In the Linux kernel 4.14.x, 4.15.x, 4.16.x, 4.17.x, and 4.18.x before 4.18.13, faulty computation of numeric bounds in the BPF verifier permits out-of-bounds memory accesses because adjust\_scalar\_min\_max\_vals in kernel/bpf/verifier.c mishandles 32-bit right shifts. (Bug: 28855418)

See https://linux.oracle.com/cve/CVE-2018-18445.html for more information.

#### CVE-2018-18710

An issue was discovered in the Linux kernel through 4.19. An information leak in cdrom\_ioctl\_select\_disc in drivers/cdrom/cdrom.c could be used by local attackers to read kernel memory because a cast from unsigned long to int interferes with bounds checking. This is similar to CVE-2018-10940 and CVE-2018-16658. (Bug: 28906151)

See https://linux.oracle.com/cve/CVE-2018-18710.html for more information.

#### CVE-2018-19406

kvm\_pv\_send\_ipi in arch/x86/kvm/lapic.c in the Linux kernel through 4.19.2 allows local users to cause a denial of service (NULL pointer dereference and BUG) via crafted system calls that reach a situation where the apic map is uninitialized. (Bug: 29364725)

#### CVE-2018-19407

The vcpu\_scan\_ioapic function in arch/x86/kvm/x86.c in the Linux kernel through 4.19.2 allows local users to cause a denial of service (NULL pointer dereference and BUG) via crafted system calls that reach a situation where ioapic is uninitialized. (Bug: 29010225)

See https://linux.oracle.com/cve/CVE-2018-19407.html for more information.

#### CVE-2018-19824

In the Linux kernel through 4.19.6, a local user could exploit a use-after-free in the ALSA driver by supplying a malicious USB Sound device (with zero interfaces) that is mishandled in usb audio probe in sound/usb/card.c. (Bug: 29011303)

See https://linux.oracle.com/cve/CVE-2018-19824.html for more information.

#### CVE-2018-19985

The function hso\_get\_config\_data in drivers/net/usb/hso.c in the Linux kernel through 4.19.8 reads if\_num from the USB device (as a u8) and uses it to index a small array, resulting in an object out-of-bounds (OOB) read that potentially allows arbitrary read in the kernel address space. (Bug: 29613789)

#### CVE-2018-3620

Systems with microprocessors utilizing speculative execution and address translations may allow unauthorized disclosure of information residing in the L1 data cache to an attacker with local user access via a terminal page fault and a side-channel analysis. (Bug: 28961067)

See https://linux.oracle.com/cve/CVE-2018-3620.html for more information.

#### CVE-2018-5333

In the Linux kernel through 4.14.13, the rds\_cmsg\_atomic function in net/rds/rdma.c mishandles cases where page pinning fails or an invalid address is supplied, leading to an rds atomic free op NULL pointer dereference. (Bug: 28020561)

See https://linux.oracle.com/cve/CVE-2018-5333.html for more information.

#### CVE-2018-5848

In the function wmi\_set\_ie(), the length validation code does not handle unsigned integer overflow properly. As a result, a large value of the 'ie\_len' argument can cause a buffer

overflow in all Android releases from CAF (Android for MSM, Firefox OS for MSM, QRD Android) using the Linux Kernel. (Bug: 28569708)

See https://linux.oracle.com/cve/CVE-2018-5848.html for more information.

#### CVE-2018-6554

Memory leak in the irda\_bind function in net/irda/af\_irda.c and later in drivers/staging/irda/net/af\_irda.c in the Linux kernel before 4.17 allows local users to cause a denial of service (memory consumption) by repeatedly binding an AF\_IRDA socket.

#### CVE-2018-6555

The irda\_setsockopt function in net/irda/af\_irda.c and later in drivers/staging/irda/net/ af\_irda.c in the Linux kernel before 4.17 allows local users to cause a denial of service (ias\_object use-after-free and system crash) or possibly have unspecified other impact via an AF\_IRDA socket.

#### CVE-2018-7755

An issue was discovered in the fd\_locked\_ioctl function in drivers/block/floppy.c in the Linux kernel through 4.15.7. The floppy driver will copy a kernel pointer to user memory in response to the FDGETPRM ioctl. An attacker can send the FDGETPRM ioctl and use the obtained kernel pointer to discover the location of kernel code and data and bypass kernel security protections such as KASLR.

See https://linux.oracle.com/cve/CVE-2018-7755.html for more information.

#### CVE-2018-8043

The unimac\_mdio\_probe function in drivers/net/phy/mdio-bcm-unimac.c in the Linux kernel through 4.15.8 does not validate certain resource availability, which allows local users to cause a denial of service (NULL pointer dereference). (Bug: 29012327)

See https://linux.oracle.com/cve/CVE-2018-8043.html for more information.

#### CVE-2019-11091

No information available. (Bug: 29721933)

#### CVE-2019-3459

A heap address information leak while using L2CAP\_GET\_CONF\_OPT was discovered in the Linux kernel before 5.1-rc1. (Bug: 29526424)

#### CVE-2019-3701

An issue was discovered in can\_can\_gw\_rcv in net/can/gw.c in the Linux kernel through 4.19.13. The CAN frame modification rules allow bitwise logical operations that can be also applied to the can\_dlc field. The privileged user "root" with CAP\_NET\_ADMIN can create a CAN frame modification rule that makes the data length code a higher value than the available CAN frame data size. In combination with a configured checksum calculation where the result is stored relatively to the end of the data (e.g. cgw\_csum\_xor\_rel) the tail of the skb (e.g. frag\_list pointer in skb\_shared\_info) can be rewritten which finally can cause a system crash. Because of a missing check, the CAN drivers may write arbitrary content beyond the data registers in the CAN controller's I/O memory when processing can-gw manipulated outgoing frames. (Bug: 29215295)

See https://linux.oracle.com/cve/CVE-2019-3701.html for more information.

#### CVE-2019-3819

A flaw was found in the Linux kernel in the function hid\_debug\_events\_read() in drivers/hid/hid-debug.c file which may enter an infinite loop with certain parameters passed from a userspace. A local privileged user ("root") can cause a system lock up and a denial of service. Versions from v4.18 and newer are vulnerable. (Bug: 29629479)



#### CVE-2019-3882

A flaw was found in the Linux kernel's vfio interface implementation that permits violation of the user's locked memory limit. If a device is bound to a vfio driver, such as vfio-pci, and the local attacker is administratively granted ownership of the device, it may cause a system memory exhaustion and thus a denial of service (DoS). Versions 3.10, 4.14 and 4.18 are vulnerable. (Bug: 29681377)

#### CVE-2019-5489

The mincore() implementation in mm/mincore.c in the Linux kernel through 4.19.13 allowed local attackers to observe page cache access patterns of other processes on the same system, potentially allowing sniffing of secret information. (Fixing this affects the output of the fincore program.) Limited remote exploitation may be possible, as demonstrated by latency differences in accessing public files from an Apache HTTP Server. (Bug: 29187400)

See https://linux.oracle.com/cve/CVE-2019-5489.html for more information.

#### CVE-2019-6974

In the Linux kernel before 4.20.8, kvm\_ioctl\_create\_device in virt/kvm/kvm\_main.c mishandles reference counting because of a race condition, leading to a use-after-free. (Bug: 29408540)

See https://linux.oracle.com/cve/CVE-2019-6974.html for more information.

#### CVE-2019-7221

The KVM implementation in the Linux kernel through 4.20.5 has a Use-after-Free. (Bug: 29408587)

See https://linux.oracle.com/cve/CVE-2019-7221.html for more information.

#### CVE-2019-7222

The KVM implementation in the Linux kernel through 4.20.5 has an Information Leak. (Bug: 29408573 )

See https://linux.oracle.com/cve/CVE-2019-7222.html for more information.

#### CVE-2019-8912

In the Linux kernel through 4.20.11, af\_alg\_release() in crypto/af\_alg.c neglects to set a NULL value for a certain structure member, which leads to a use-after-free in sockfs\_setattr. (Bug: 29454835)

See https://linux.oracle.com/cve/CVE-2019-8912.html for more information.

#### CVE-2019-8980

A memory leak in the kernel\_read\_file function in fs/exec.c in the Linux kernel through 4.20.11 allows attackers to cause a denial of service (memory consumption) by triggering vfs\_read failures. (Bug: 29454811)

See https://linux.oracle.com/cve/CVE-2019-8980.html for more information.

#### CVE-2019-9213

In the Linux kernel before 4.20.14, expand\_downwards in mm/mmap.c lacks a check for the mmap minimum address, which makes it easier for attackers to exploit kernel NULL pointer dereferences on non-SMAP platforms. This is related to a capability check for the wrong task. (Bug: 29501960)

See https://linux.oracle.com/cve/CVE-2019-9213.html for more information.



## **Known Issues**

### 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 the known issues for the Unbreakable Enterprise Kernel Release 5.

## Unusable or Unavailable Features for Arm

This section calls out specific features that are known to not work, remain untested or which are known to 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 and all of the features described in OCFS2 are 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 64-bit 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, 27759954, 27812727, and 27862655)

## [aarch64] Kdump issues

Several issues are noted when using Kdump on 64-bit Arm (aarch64) architecture platforms.

Kdump fails when using Mellanox ConnectX devices

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.

The workaround is 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. Note that this solution is only possible if you have configured to store the vmcore file locally. If Kdump is configured to save the vmcore to a remote host via the device, this workaround fails. (Bug ID 27915989) (Bug ID 27916214)

Kdump fails when configured to use remote dump target over an ixgbe device

On systems where Kdump is configured to use a remote dump target over an <code>ixgbe</code> network device, the Kdump Vmcore Save Service is unable to save the vmcore file to the target destination. (Bug ID 27915827)

 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 <code>igb</code> 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 hotplug functionality not functional in KVM

Although CPU hotplug 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, and error is returned:

kvm\_init\_vcpu failed: Device or resource busy

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

## File System Issues

The following are known issues that are specific to file systems supported with Unbreakable Enterprise Kernel Release 5 Update 2.

## 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 released with UEK R5. The issue may not appear when using the earlier xfsprogs-4.5.0-18.0.1 version of this package available in the o17\_latest yum repository. (Bug ID 28070680)

## **RDMA** Issues

The following issues are noted for RDMA:

· ibacm service is disabled by default

The ibacm service is disabled by default immediately after installation. This means that the ibacm service does not automatically start after a reboot. This is intended behavior. Requirements to use the ibacm service are application-specific. If your application requires this service, you may need to enable the service to start after 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 when active-bonding is enabled, and you 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:

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

```
Rpmdb checksum is invalid: dCDPT(pkg checksums): package name
```

This error can break Dockerfile builds but is expected behavior from the kernel and is a known issue upstream (see https://github.com/docker/docker/issues/10180.)

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

Note that this issue is fixed in any Oracle Linux images available on the Docker Hub or Oracle Container Registry, but the issue could still be encountered when running any container 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; but, 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 alternate 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/hpsc/doc/public/display?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

Since UEK R5 adds support for NVMe subsystems and multipathing, enumerated device names generated by the kernel are not stable. This is similar to the way that other block devices are handled by the kernel. If you use enumerated kernel instance names to handle mounts in your fstab, the mounts may 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 blkid command to view this information.

Prior to multipathing, a subsystem number would typically map onto the controller number. Therefore, you could assume that the subsystem at /dev/nvme0n1 was affiliated with controller /dev/nvme0. This 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. There is no specific correlation between the subsystem device name and the controller device name.

## NVMe device hotplug unplug procedure change

Since UEK R5 adds support for NVMe subsystems and multipathing, enumerated device names generated by the kernel are not stable. This means that the procedure for identifying and unplugging NVMe devices using hotplug functionality is slightly different to the procedure that you may have followed using other kernel releases. This note describes the steps that you should take to identify, power down and unplug the appropriate device.

1. Use the lsblk command to identify the disk that you wish to remove according to its WWN or UUID. For example:

```
# lsblk -o +UUID, WWN, MODEL
```

Take note of the enumerated kernel instance name that has been assigned to the device. For example, this may be nvme0n1. It is very important to understand that the device name does not necessarily map onto the controller or PCIe bridge that it is attached to. See NVMe device names change across reboots for more information.

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 need this information to proceed.

3. Obtain the physical slot number for the NVMe drive. Under UEK R5, the slot is bound to the NVMe device directly and not to the PCIe controller. You can find the slot number for the NVMe device by running the lspci command and querying the PCI domain identifier for the device in verbose mode:

Note that the Physical Slot number for the device in this example is 104-1. Take note of this value 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 may display on the front panel of the system may display to indicate that you can safely remove the disk drive.

# KVM guest crashes 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 using a memory hotplug operation. Although this issue is logged for UEK R5, similar issues have been noted for RHCK. The issue is expected behavior and relates to the how memory ballooning



works. Shrinking guest memory in large amounts can result in Out Of Memory (OOM) conditions and processes are killed automatically, if the memory shrinks to below the amount that is in use by the guest operating system at the time. (Bug ID 27968656)

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

An issue that causes 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, by editing the /etc/defaults/grub file to update the GRUB\_CMDLINE\_LINUX line to include the option cma=64M. For example:

 $\begin{tabular}{ll} $\tt GRUB\_CMDLINE\_LINUX="crashkernel=auto rd.lvm.lv=ol7/root rd.lvm.lv=ol7/swap rhgb quiet cma=64M" \end{tabular}$ 

(Bug ID 29635963, 29618702)



4

## Installation and Availability

#### 0

#### 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, running either the Red Hat compatible kernel or a previous version of the Unbreakable Enterprise Kernel. If you are still running an older version of Oracle Linux, first update your system to the latest available update release.

The 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 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 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 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:

- 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:

o17 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 <code>yum-config-manager</code> to enable or disable repositories after you already have a configuration file for the specified repository. Repository configurations are typically stored in <code>/etc/yum.repos.d</code>. The repository configurations that are required to install UEK on Oracle Linux 7 are included in the <code>oraclelinux-release-el7</code> 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
```

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

If you have questions regarding configuring or using yum 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 o17\_x86\_64\_UEKR5\_RDMA, o17\_x86\_64\_UEKR5, and o17\_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-e17
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.



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*'
```

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 <code>oracle-rdma-release</code> or <code>oracle-rdma-release-guest</code> 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 <code>rdma-core-devel</code> package before performing the upgrade. Remove this package using the <code>rpm -e --nodeps</code> 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 <code>oracle-ofed-release</code> or <code>oracle-ofed-release</code> or <code>oracle-ofed-release</code> guest package is installed and you intend to upgrade to <code>oracle-rdma-release</code> or <code>oracle-rdma-release</code>-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 <code>oracle-rdma-release</code> or <code>oracle-rdma-release</code>-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 <code>oracle-rdma-release</code> and <code>oracle-rdma-release-guest</code> packages prior to 0.18.1-1 to version 0.18.1-1 or later; or for the transition from <code>oracle-ofed-release</code> to <code>oracle-rdma-release</code> 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 <code>oracle-rdma-release</code> or <code>oracle-rdma-release</code> guest 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 2 (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 R5U2 (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 R5U2 (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 R5U2 (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 ACPI 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 PATA
pata_atiixp	0.4.6	low-level driver for ATI IXP200/300/400
pata_atp867x	0.7.5	low level driver for Artop/Acard 867x 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 8213
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 ATA in legacy mode
pata_netcell	0.1.7	SCSI low-level driver for Netcell PATA 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 R5U2 (x86\_64)

Driver	Version	Description
atmtcp		



## auxdisplay Drivers in UEK R5U2 (x86\_64)

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

## bcma Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
bema		Broadcom's specific AMBA driver

## block Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
aoe	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 R5U2 (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 R5U2 (x86\_64)

Driver	Version	Description
cdrom		-

### char Drivers in UEK R5U2 (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 R5U2 (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 R5U2 (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 R5U2 (x86\_64)

Driver	Version	Description
dax_pmem		
device_dax		

#### dca Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
dca	1.12.1	

## devfreq Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
governor_simpleondemand		



## dma Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
dw_dmac		Synopsys DesignWare DMA Controller platform driver
dw_dmac_pci		Synopsys DesignWare DMA Controller PCI driver
ioatdma	4.00	

## edac Drivers in UEK R5U2 (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
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 R5U2 (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 R5U2 (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 R5U2 (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 HDMI Encoder
i915		Intel Graphics
mgag200		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 R5U2 (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
hid-ortek		
hid-petalynx		
hid-picolcd		Minibox graphics PicoLCD Driver
hid-pl		
hid-primax		
hid-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
hid-roccat-lua		USB Roccat Lua driver
hid-roccat-pyra		USB Roccat Pyra driver
hid-roccat-ryos		USB Roccat Ryos MK/Glow/Pro driver
hid-roccat-savu		USB Roccat Savu driver
hid-roccat		USB Roccat char device
hid-saitek		
hid-samsung		
hid-sjoy		
hid-sony		
hid-speedlink		
hid-steelseries		
hid-sunplus		
hid-tivo		
hid-tmff		
hid-topseed		
hid-twinhan		
hid-uclogic		
hid-waltop		
hid-wiimote		Driver for Nintendo Wii / Wii U peripherals
hid-zpff		
hid-zydacron		

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 R5U2 (x86\_64)

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

## hwmon Drivers in UEK R5U2 (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		
atxp1	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
g1518sm		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

Driver	Version	Description
ibmpex		IBM PowerExecutive power/ temperature sensor driver
ina209		INA209 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
max16065		MAX16065 driver
max1619		MAX1619 sensor driver
max1668		MAX1668 remote temperature sense driver



Driver	Driver	Version	Description
max6642 max6650 max6650 max6667 max6667 max66697 max66697 mep3021 mct6683 mct6683 mct6775 mct6683 mct6775 mct6683 mct6775 mct6775 mct6683 mct6775 mct6775 mct6683 mct6775 mct76775 mct6775 mct76775 mct76775 mct6775 mct76775 mct767	max197		Maxim MAX197 A/D Converter driver
max6650 MAX6650 sensor driver max6697 MAX6697 temperature sensor driver mcp3021 Microchip MCP3021/MCP3221 driver nct6683 NCT6683D driver nct6683 NCT6683D driver nct66775 Driver for NCT6775F and compatible chips ntc_thermistor pc87360 PC8736x hardware monitor pc87427 PC8736x hardware monitoring driver pc87361 PC5591 driver adm1275 PMBus driver for Analog Devices ADM1275 and compatibles lm25066 PMBus driver for LM25066 and compatible chips ltc2978 PMBus driver for LM25066 and compatible chips max16064 PMBus driver for Maxim MAX16064 max34440 PMBus driver for Maxim MAX34440/ MAX34441 max8688 PMBus driver for Maxim MAX3688 pnibus Generic PMBus driver for TI UCD90xx pmbus_core pmbus_core pmbus_core pmBus driver for TI UCD90xxx lcd3200 PMBus driver for TI UCD90xx powr1220 PMBus driver for TI UCD922x, uCd9606 SMSC SCH5667 Hardware Monitoring priver sch5636 SMSC SCH5668 Hardware Monitoring Driver sch5637 SMSC SCH5668 Hardware Monitoring Driver sch5648x-common SMSC SCH5668 Hardware Monitoring Driver sch5640 Sensirion SHT15 temperature and hunidity sensor driver sensirion SHT21 humidity and	max6639		max6639 driver
max6697 mcp3021 mcp3021 mcp3021 mcp3021 mcp3021 mcp6683 mcp6884 mcp6884 mcp6884 mcp868 mcp6884 mcp6884 mcp6888 mcp688 mcp6888  mcp6888 mcp6888 mcp6888 mcp6888 mcp6888 mcp6888 mcp68888 mcp68888 mcp68888 mcp68888 mccp68888 ccp6888 mccp68888 mccp6888 mccp6888 mccp6888 mccp6888 mccp6888 mccp6888 mccp6888 mcccp6888 mcccp6888 mcccp6888 mcccp6888 mccc	max6642		MAX6642 sensor driver
mcp3021 mcp683 mct6683 mct6683 mct6675  mct6683 mct6775  mct6775  mct6775  mctc6775  mctc775Fand compatible chips mtc_thermistor pc87360 pc87360 pc87362 pc87363 pc87363 pc87363 pc87364 pc87365 pc87364 pc87365 pc87365 pc87365 pc87366 pc87366 pc87366 pd87367 pc87366 pd87366 pd87366 pd87367 pd87368 pd87367 pc87368 pd87368 pd87368 pd87368 pd87368 pd87368 pd87368 pd873688 pd87368 pd873688 pd87368 pd873688   pd8	max6650		MAX6650 sensor driver
nct6683 NCT6683D driver  nct6775 Driver for NCT6775F and compatible chips  ntc_thermistor NTC Thermistor Driver  pc8736C PC8736K hardware monitor  pc87427 PC8736X hardware monitor  pc87427 PC8736X hardware monitoring driver  pcf8591 PCF8591 driver  adm1275 PMBus driver for Analog Devices  ADM1275 and compatibles  1m25066 PMBus driver for LM25066 and compatible chips  1tc2978 PMBus driver for LTC2978 and compatible chips  max16064 PMBus driver for Maxim MAX16064  max34440 PMBus driver for Maxim MAX34440/  MAX34441 PMBus driver for Maxim MAX3688  pmbus Generic PMBus driver  pmbus_core PMBus core driver  tps40422 PMBus driver for TI TP540422  ucd9000 PMBus driver for TI UCD90xxx  ucd9200 PMBus driver for TI UCD90xx  z16100 PMBus driver for TI UCD92x,  UCD924x  z16100 PMBus driver for TI UCD92x,  UCD924x  sch5636 SMSC SCH5627 Hardware Monitoring  Driver  sch5636 SMSC SCH5636 Hardware Monitoring  Driver  sch5637 SMSC SCH5636 Hardware Monitoring  Driver  sch5638 Sensirion SHT15 temperature and humidity sensor driver  sht21 Sensirion SHT121 humidity and	max6697		MAX6697 temperature sensor driver
ntc_thermistor	mcp3021		Microchip MCP3021/MCP3221 driver
chips ntc_thermistor pc87360 pc87360 pc87427 pc887360 pc87427 pc887361 pc887427 pc887362 pc887427 pc887362 pc887427 pc887362 pc887427 pc887362 pc887427 pc887362 pc887427 pc887362 pc887427 pc887427 pc887427 pc887427 pc887427 pc887362 pMBus driver for Analog Devices ADM1275 and compatibles adm1275 pMBus driver for LM25066 and compatible chips pm28766 pMBus driver for LM25066 and compatible chips pm28766 pMBus driver for Maxim MAX16064 pMBus driver for Maxim MAX16064 pMBus driver for Maxim MAX34440/ pMBus driver for Maxim MAX34440/ pMBus driver for Maxim MAX34440/ pm2888 pmbus pmbus pmbus_core pm4888 pmbus pmbus_core pm4888 pm888 pm888 core driver pr4940422 pm888 driver for TI TP\$40422 pm888 driver for TI UCD90xxx pm29200 pMBus driver for TI UCD90xxx pm29200 pMBus driver for TI UCD922x, pm2924x pm20924 pm388 driver for TI UCD922x pm20924 pm388 driver for TI UCD922x pm20924 pm388 driver for TI UCD922x pm388 driver for TI UCD924x pm3888 driver for TI UCD94x pm3888 dri	nct6683		NCT6683D driver
pc87360 PC8736x hardware monitor pc87427 PC87427 hardware monitoring driver pcf8591 PCF8591 driver adm1275 PMBus driver for Analog Devices ADM1275 and compatibles lm25066 PMBus driver for LM25066 and compatible chips ltc2978 PMBus driver for LTC2978 and compatible chips  ltc2978 PMBus driver for LTC2978 and compatible chips  max16064 PMBus driver for Maxim MAX16064 max34440 PMBus driver for Maxim MAX34440/ MAX34441 MAX34440 PMBus driver for Maxim MAX34440/ MAX34441 PMBus driver for Maxim MAX34440/ MAX3442 PMBus driver for Maxim MAX3688 pmbus Generic PMBus driver  tps40422 PMBus driver for TI TPS40422 ucd9000 PMBus driver for TI TUCD92xx ucd9200 PMBus driver for TI UCD92xx ucd9200 PMBus driver for TI UCD92xx sch5627 SMSC SCH5627 Hardware Monitoring powr1220 SMSC SCH5636 Hardware Monitoring sch5636 SMSC SCH5636 Hardware Monitoring sch5636 SMSC SCH5638 Hardware Monitoring sch564x-common SMSC SCH565x Hardware Monitoring sch56x-common SMSC SCH56xx Hardware Monitoring	nct6775		
pc87427 PC87427 hardware monitoring driver pcf8591 PCF8591 driver adm1275 PMBus driver for Analog Devices ADM1275 and compatibles lm25066 PMBus driver for LM25066 and compatible chips ltc2978 PMBus driver for LTC2978 and compatible chips max16064 PMBus driver for Maxim MAX16064 PMBus driver for Maxim MAX16064 max34440 PMBus driver for Maxim MAX34440/ MAX34441 PMBus driver for Maxim MAX8688 pmbus Generic PMBus driver for Maxim MAX8688 pmbus PMBus driver for Maxim MAX8688 pmbus PMBus driver for TI TP\$40422 ucd9000 PMBus driver for TI TP\$40422 ucd9000 PMBus driver for TI UCD90xxx ucd9200 PMBus driver for TI UCD90xxx ucd9200 PMBus driver for TI UCD922x, UCD924x z16100 PMBus driver for TI UCD922x ucd9060 PMBus driver for TI UCD90xxx ucd9200 PMBus	ntc_thermistor		NTC Thermistor Driver
pcf8591 PCF8591 driver adm1275 PMBus driver for Analog Devices ADM1275 and compatibles lm25066 PMBus driver for LM25066 and compatible chips ltc2978 PMBus driver for LTC2978 and compatible chips max16064 PMBus driver for Maxim MAX16064 max34440 PMBus driver for Maxim MAX34440/ MAX34441 PMBus driver for Maxim MAX34440/ MAX34441 PMBus driver for Maxim MAX8688 pmbus Generic PMBus driver pmbus_core pmbus_core pmbus_core pmbus_core pmbus driver for TI TP\$40422 ucd9000 PMBus driver for TI TP\$40422 ucd9000 PMBus driver for TI UCD90xxx ucd9200 PMBus driver for TI UCD90xxx ucd9200 PMBus driver for TI UCD922x, UCD924x z16100 PMBus driver for TI UCD922x, UCD924x sch5627 SMSC SCH5636 Hardware Monitoring Driver sch5636 SMSC SCH5636 Hardware Monitoring Driver sch56xx-common SMSC SCH563x Hardware Monitoring Common Code sht15 Sensirion SHT15 temperature and humidity sensor driver sht21	pc87360		PC8736x hardware monitor
adm1275 PMBus driver for Analog Devices ADM1275 and compatibles  1m25066 PMBus driver for LM25066 and compatible chips  1tc2978 PMBus driver for LTC2978 and compatible chips  max16064 PMBus driver for Maxim MAX16064 PMBus driver for Maxim MAX16064 max34440 PMBus driver for Maxim MAX34440/MAX34441  max8688 PMBus driver for Maxim MAX8688 pmbus Generic PMBus driver  pmbus_core PMBus driver  tps40422 PMBus driver for TI TPS40422 ucd9000 PMBus driver for TI UCD90xxx ucd9200 PMBus driver for TI UCD90xxx  1c16100 PMBus driver for TI UCD922x, UCD924x  216100 PMBus driver for TI UCD922x, UCD924x  216100 SMSC SCH5627 Hardware Monitoring Driver  sch5627 SMSC SCH5666 Hardware Monitoring Driver  sch5636 SMSC SCH5668 Hardware Monitoring Driver  sch56xx-common SMSC SCH566x Hardware Monitoring Common Code  sht15 Sensirion SHT15 temperature and humidity sensor driver	pc87427		PC87427 hardware monitoring driver
ADM1275 and compatibles  1m25066  1m2978  PMBus driver for LM25066 and compatible chips  max16064  max34440  max34440  max8688  PMBus driver for Maxim MAX34440/ MAX34441  max8688  PMBus driver for Maxim MAX8688  pmbus  Generic PMBus driver  pmbus_core  pmbus_core  pmbus_core  pmBus core driver  tps40422  ucd9000  pMBus driver for TI TPS40422  ucd9000  pMBus driver for TI UCD90xxx  ucd9200  pMBus driver for TI UCD90xx  1c16100  pMBus driver for TI UCD922x, UCD924x  216100  pMBus driver for ZL6100 and compatibles  powr1220  sch5627  sMSC SCH5627 Hardware Monitoring Driver  sch5636  sht15  sensirion SHT15 temperature and humidity sensor driver  sht21	pcf8591		PCF8591 driver
compatible chips  PMBus driver for LTC2978 and compatible chips  max16064 PMBus driver for Maxim MAX16064 pMBus driver for Maxim MAX16064 max34440 pMBus driver for Maxim MAX34440/mAX34441 pMAX34441 pMAX34441 pMBus driver for Maxim MAX8688 pmbus pmbus_core pmbus_core pMBus driver for Musim MAX8688 pmbus_core pMBus driver for TI TPS40422 pMBus driver for TI TPS40422 pMBus driver for TI TPS40422 pMBus driver for TI TPS40422 pMBus driver for TI UCD90xxx pMBus driver for TI UCD90xxx pMBus driver for TI UCD92xx pMBus driver for TI UCD	adm1275		
comppatible chips max16064 PMBus driver for Maxim MAX16064 max34440 PMBus driver for Maxim MAX34440/ MAX34441 PMBus driver for Maxim MAX34440/ MAX34441 PMBus driver for Maxim MAX8688 pmbus Generic PMBus driver pmbus_core PMBus core driver tps40422 PMBus driver for TI TPS40422 ucd9000 PMBus driver for TI UCD90xxx ucd9200 PMBus driver for TI UCD92x, uCD924x z16100 PMBus driver for TI UCD922x, uCD924x sch5627 PMBus driver for ZL6100 and compatibles powr1220 POWR1220 driver sch5636 SMSC SCH5627 Hardware Monitoring Driver sch5636 SMSC SCH5636 Hardware Monitoring Driver sch56xx-common SMSC SCH56xx Hardware Monitoring Common Code sht15 Sensirion SHT15 temperature and humidity sensor driver sht21	lm25066		
max34440 max8688 pmbus pmbus Generic PMBus driver for Maxim MAX8688 pmbus Generic PMBus driver pmbus_core tps40422 ucd9000 pMBus driver for TI TPS40422 ucd9000 pMBus driver for TI UCD90xxx ucd9200 pMBus driver for TI UCD92x, UCD924x z16100 powr1220 pMBus driver for TI UCD922x, UCD924x sch5627 pMBus driver for ZL6100 and compatibles powr1220 pOWR1220 driver sch5636 sMSC SCH5627 Hardware Monitoring Driver sch5636 SMSC SCH5636 Hardware Monitoring Sch56xx-common SMSC SCH566x Hardware Monitoring Common Code sht15 Sensirion SHT15 temperature and humidity sensor driver sht21	ltc2978		
MAX34441  max8688 pmbus Generic PMBus driver pmbus_core tps40422 ucd9000 PMBus driver for TI TPS40422 ucd9000 PMBus driver for TI UCD90xxx ucd9200 PMBus driver for TI UCD92xx, UCD924x z16100 PMBus driver for TI UCD922x, UCD924x z16100 PMBus driver for ZL6100 and compatibles powr1220 POWR1220 driver sch5627 SMSC SCH5627 Hardware Monitoring Driver sch5636 SMSC SCH5636 Hardware Monitoring Driver sch5636 SMSC SCH566x Hardware Monitoring Common Code sht15 Sensirion SHT15 temperature and humidity sensor driver sht21	max16064		PMBus driver for Maxim MAX16064
pmbus Generic PMBus driver pmbus_core PMBus core driver  tps40422 PMBus driver for TI TPS40422  ucd9000 PMBus driver for TI UCD90xxx  ucd9200 PMBus driver for TI UCD922x,  UCD924x  z16100 PMBus driver for TI UCD922x,  UCD924x  powr1220 PMBus driver for TI UCD922x,  UCD924x  sch5627 PMBus driver for ZL6100 and compatibles  powr1220 POWR1220 driver  sch5636 SMSC SCH5627 Hardware Monitoring Driver  sch5636 SMSC SCH5636 Hardware Monitoring Driver  sch56xx-common SMSC SCH566x Hardware Monitoring Common Code  sht15 Sensirion SHT15 temperature and humidity sensor driver  sht21 Sensirion SHT21 humidity and	max34440		·
pmbus_core  tps40422  ucd9000  pMBus driver for TI TPS40422  ucd9200  pMBus driver for TI UCD90xxx  pMBus driver for TI UCD92xx, UCD924x  z16100  pMBus driver for ZL6100 and compatibles  powr1220  pOWR1220 driver  sch5627  sMSC SCH5627 Hardware Monitoring Driver  sch5636  SMSC SCH5636 Hardware Monitoring Driver  sch565x-common  SMSC SCH5636 Hardware Monitoring Common Code  sht15  Sensirion SHT15 temperature and humidity sensor driver  sht21	max8688		PMBus driver for Maxim MAX8688
tps40422  ucd9000  PMBus driver for TI TPS40422  ucd9200  PMBus driver for TI UCD90xxx  ucd9200  PMBus driver for TI UCD922x, UCD924x  z16100  PMBus driver for ZL6100 and compatibles  powr1220  POWR1220 driver  sch5627  SMSC SCH5627 Hardware Monitoring Driver  sch5636  SMSC SCH5636 Hardware Monitoring Driver  sch56xx-common  SMSC SCH566x Hardware Monitoring Common Code  sht15  Sensirion SHT15 temperature and humidity sensor driver  sht21	pmbus		Generic PMBus driver
pMBus driver for TI UCD90xxx  ucd9200  pMBus driver for TI UCD922x, UCD924x  z16100  pMBus driver for ZL6100 and compatibles  powr1220  pOWR1220 driver  sch5627  sch5627  SMSC SCH5627 Hardware Monitoring Driver  sch5636  SMSC SCH5636 Hardware Monitoring Driver  sch56xx-common  SMSC SCH56xx Hardware Monitoring Common Code  sht15  Sensirion SHT15 temperature and humidity sensor driver  sht21	pmbus_core		PMBus core driver
PMBus driver for TI UCD922x, UCD924x  z16100  PMBus driver for ZL6100 and compatibles  powr1220  POWR1220 driver  Sch5627  SMSC SCH5627 Hardware Monitoring Driver  sch5636  SMSC SCH5636 Hardware Monitoring Driver  sch56xx-common  SMSC SCH563x Hardware Monitoring Common Code  sht15  Sensirion SHT15 temperature and humidity sensor driver  sht21	tps40422		PMBus driver for TI TPS40422
z16100 PMBus driver for ZL6100 and compatibles powr1220 POWR1220 driver sch5627 SMSC SCH5627 Hardware Monitoring Driver sch5636 SMSC SCH5636 Hardware Monitoring Driver sch56xx-common SMSC SCH56xx Hardware Monitoring Common Code sht15 Sensirion SHT15 temperature and humidity sensor driver sht21 Sensirion SHT21 humidity and	ucd9000		PMBus driver for TI UCD90xxx
compatibles powr1220 POWR1220 driver sch5627 SMSC SCH5627 Hardware Monitoring Driver sch5636 SMSC SCH5636 Hardware Monitoring Driver sch56xx-common SMSC SCH56xx Hardware Monitoring Common Code sht15 Sensirion SHT15 temperature and humidity sensor driver sht21 Sensirion SHT21 humidity and	ucd9200		
SMSC SCH5627 Hardware Monitoring Driver  sch5636  SMSC SCH5636 Hardware Monitoring Driver  sch56xx-common  SMSC SCH56xx Hardware Monitoring Common Code  sht15  Sensirion SHT15 temperature and humidity sensor driver  sht21  Sensirion SHT21 humidity and	z16100		
Driver  sch5636  SMSC SCH5636 Hardware Monitoring Driver  sch56xx-common  SMSC SCH56xx Hardware Monitoring Common Code  sht15  Sensirion SHT15 temperature and humidity sensor driver  sht21  Sensirion SHT21 humidity and	powr1220		POWR1220 driver
Driver  sch56xx-common  SMSC SCH56xx Hardware Monitoring Common Code  sht15  Sensirion SHT15 temperature and humidity sensor driver  sht21  Sensirion SHT21 humidity and	sch5627		
Sensirion SHT15 temperature and humidity sensor driver  sht21  Sensirion SHT21 humidity and	sch5636		SMSC SCH5636 Hardware Monitoring Driver
humidity sensor driver sht21 Sensirion 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

# 12c Drivers in UEK R5U2 (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



## Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
industrialio		Industrial I/O core

# infiniband Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
ib_cm		InfiniBand CM
ib_core		core kernel InfiniBand API
ib_ucm		InfiniBand userspace Connection Manager access
ib_umad		InfiniBand userspace MAD packet access
ib_uverbs		InfiniBand userspace verbs access
iw_cm		iWARP CM
rdma_cm		Generic RDMA CM Agent
rdma_ucm		RDMA Userspace Connection Manager Access
resilient_rdmaip		Resilient RDMA IP
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 ConnectX HCA InfiniBand driver
mlx5_ib		Mellanox Connect-IB HCA IB driver
ib_mthca		Mellanox InfiniBand HCA low-level driver
iw_nes		NetEffect RNIC Low-level iWARP Driver
ocrdma		Emulex OneConnect RoCE Driver 11.0.0.0
qedr		QLogic 40G/100G ROCE Driver
ib_qib		Intel IB driver
usnic_verbs		Cisco VIC (usNIC) Verbs Driver
rdmavt		RDMA Verbs Transport Library
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 R5U2 (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



grio_nouse sermouse sermouse sermouse synaptics_i2c synaptics_i2c synaptics_i2b synaptics_usb synaptics_usb synaptics_usb synaptics_usb synaptics_usb synaptics_usb synaptics_usb synaptics_usb priver for DEC VSXXX-AA and -GA mice and VSXXX-AB tablet altera_ps2 altera_ps2 altera_ps2 ARC PS/2 Driver ARC PS/2 Driver ARC PS/2 Driver ARC PS/2 Driver ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Multiplexer driver Raw serio driver Raw serio driver Raw serio driver Raw serio driver Raw serio driver  Generic support for sparse keymap acecad alptek Alptek HyperPen USB Tablet Drive (Linux 2.6.x) GTCO digitizer USB driver Alptek HyperPen USB Tablet Drive (Linux 2.6.x) GTCO digitizer USB driver Abrawang tablet driver USB Hanwang tablet driver USB Hanwang tablet driver AD7879(-1) touchscreen I2C bus driver  AD7879(-1) touchscreen Driver AD7879(-1) touchscreen Driver Amel maXTouch Touchscreen driver cy8ctmg110 ts bu21013 ts bu21013 tsc bu21013 touch screen controller driver  Amel maXTouch Touchscreen driver EETI Touchscreen driver Elo serial touchscreen driver fujitsu_ts Gunze AHL-51S touchscreen driver fujitsu serial touchscreen driver inexio i	Driver	Version	Description
Serial mouse driver synaptics_i2c synaptics_usb device driver Ance of DYSX.AA and -GA mice and VSXXX.AA and -GA mice and VSXXX.AB table canterior and CXX.AB table driver serio_raw sparse_keynap ARC PS/2 Driver  TQC PS/2 Multiplexer driver Raw serio driver Raw serio driver Raw serio driver sparse_keynap accad alptek diptek HyperPen USB Tablet Drive (Linux_2.6.3) gtco GTCO digitizer USB driver uSB Hanwang tablet driver uSB KB Gear JamStudio Tablet driver kbtab USB KB Gear JamStudio Tablet driver AD7879(-1) touchscreen IZC bus driver  AD7879(-1) touchscreen Driver AD7879(-1) touchscreen Driver AD7879(-1) touchscreen Driver driver  atmel_mxt_ts bu21013_ts cry8ctmg110_ts dynapro bynapro serial touchscreen driver eeti_ts elo Elo serial touchscreen driver fujitsu_ts gunze Gunze AHL-51S touchscreen driver hampshire shampshire shampshire sinexio inexio inexio inexio serial touchscreen driver inexio inexio serial touchscreen driver inexio inexio serial touchscreen driver inexio inexio serial touchscreen driver inexio inexio serial touchscreen driver inexio inexio serial touchscreen driver inexio serial touchscreen driver inexio inexio serial touchscreen driver inexio inexio serial touchscreen driver inexio serial touchscreen driver inexio serial touchscreen driver inexio serial touchscreen driver	cyapatp		Cypress APA I2C Trackpad Driver
synaptics_i2c Synaptics_USB device driver Synaptics_USB device driver Synaptics_USB device driver Synaptics_USB device driver Driver for DEC VSXXX-AB and -GA mice and VSXXX-AB tablet altera_ps2 Altera_University Program PS2 controller driver ARC PS/2 Driver PS2 device driver ARC PS/2 Driver PS2 device driver Sparse_Reypact Psystem ARC PS/2 Driver PS2 device driver Sparse_Reypact Psystem ARC PS/2 Driver PS2 device driver Sparse_Reypact Psystem ARC PS/2 Driver PS2 device driver Raw serio driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver Raw serio driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver ARC PS/2 Multiplexer driver Sparse_Reypact Psystem ARC PS/2 Multiplexer driver USB Arc Ps/2 Multiplexer driver USB Tablet Drive (Linux_2.6.x) Green's sparse_Reypact Psystem ARC PS/2 Multiplexer driver USB Tablet Drive (Linux_2.6.x) Green's Sparse_Reypact Psystem ARC PS/2 Multiplexer driver USB Tablet Drive (Linux_2.6.x) Green's Sparse_Reypact Psystem ARC PS/2 Multiplexer driver USB Tablet Drive (Linux_2.6.x) Green's Sparse_Reypact Psystem ARC PS/2 Multiplexer driver USB Tablet Drive (Linux_2.6.x) Green's Sparse_Reypact Psystem ARC PS/2 Multiplexer driver USB Tablet Drive (Linux_2.6.x) Green's Sparse_Reypact Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Multiplexer driver Psystem ARC PS/2 Mu	gpio_mouse		GPIO mouse driver
Synaptics UsB device driver  Driver for DEC VSXXX-AA and -GA mice and VSXXX-AB tablet altera_ps2  Altera_Inversity Program PS2 controller driver  ARC PS/2 Driver  hyperv-keyboard  ps2mult  TQC PS/2 Multiplexer driver  Raw serio driver  Serio_raw  Raw serio driver  Serio_raw  Serio_raw  Raw serio driver  Aiptek HyperPen USB Tablet Drive (Linux 2.6.x)  GTCO digitizer USB driver  Abrayang  Abraya-12c  ADraya-12c  ADraya-12c  ADraya-10c  Adraya-12c  Adraya-1-12c  Adraya-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	sermouse		Serial mouse driver
Driver for DEC VSXXX-AA and -GA mice and VSXXX-AB tablet Altera_ps2 Altera University Program PS2 controller driver ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Driver  ARC PS/2 Multiplexer driver Raw serio driver Raw serio driver Raw serio driver Raw serio driver Raw serio driver Alptek HyperPen USB Tablet driver Alptek HyperPen USB Tablet Driver (Linux 2.6.x) GTCO digitizer USB driver USB Hanwang tablet driver Rabada USB KB Gear JamStudio Tablet driver AD7879(-1) touchscreen I2C bus driver AD7879(-1) touchscreen Driver AD7879(-1) touchscreen Driver AD7879(-1) touchscreen Driver AD7879(-1) touchscreen driver Cy8ctmg110_ts Cy8ctmg110_ts Cy8ctmg110_ts Cy8ctmg110_ts Cy8ctmg110_ts Cy8ctmg110 Touchscreen driver Cy8ctmg110 Touchscreen driver Cy8ctmg110 Touchscreen driver Cy8ctmg110 Touchscreen driver Cy8ctmg110 Touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver Cy8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial touchscreen driver CY8ctmg110 Serial	synaptics_i2c		Synaptics I2C touchpad driver
mice and VSXXX-AB tablet Altera University Program PS2 controller driver arc_ps2 ARC PS/2 Driver hyperv-keyboard ps2mult serio_raw ARC PS/2 Multiplexer driver sparse-keymap O.1 Generic support for sparse keymap acecad altera USB Acecad Flair tablet driver aliptek Altera HyperPen USB Tablet Driver (Linux 2.6.x) gtco GTCO digitizer USB driver hanwang WSB Hanwang tablet driver kbtab USB KB Gear JamStudio Tablet driver AD7879-12c AD7879(-1) touchscreen 12C bus driver ad7879 AD7879(-1) touchscreen Driver Atmel maXTouch Touchscreen driver cy8ctmg110_ts bu21013_ts bu21013_ts bu21013 touch screen controller driver cy8ctmg110_ts dynapro eveti_ts etci_ts  etci_tc,	synaptics_usb		Synaptics USB device driver
controller driver arc_ps2 hyperv-keyboard ps2mult TQC PS/2 Multiplexer driver serio_raw Raw serio driver serio_raw Generic support for sparse keymar acecad USB Acecad Flair tablet driver alptek Alptek HyperPen USB Tablet Driver (Linux 2.6.x) gtco GTCO digitizer USB driver hanwang USB Hanwang tablet driver kbtab USB KB Gear JamStudio Tablet driver ad7879-12c AD7879(-1) touchscreen 12C bus driver ad7879 AD7879(-1) touchscreen Driver atmel_mxt_ts bu21013_ts Atmel maXTouch Touchscreen driver gunze Gunze AHL-51S touchscreen driver fujitsu_ts gunze Gunze AHL-51S touchscreen driver gunze Gunze AHL-51S touchscreen driver mk712 ICS MicroClock MK712 TouchScreen mtouch MicroTouch serial touchscreen mtouch MicroTouch serial touchscreen microfouch serial touc	vsxxxaa		
hyperv-keyboard ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult ps2mult pserio_raw psarse-keymap psa	altera_ps2		
ps2mult  serio_raw  sparse-keymap  0.1  Generic support for sparse keymap acecad  uUSB Acecad Flair tablet driver Aiptek HyperPen USB Tablet Driver (Linux 2.6.x)  gtco GTCO digitizer USB driver hanwang  WUSB Hanwang tablet driver  AD7879(-1) touchscreen 12C bus driver  ad7879  AD7879(-1) touchscreen Driver  ATMEN maXTouch Touchscreen driver  bu21013_ts  bu21013_ts  bu21013_ts  cy8ctmg110_ts  dynapro  eeti_ts  elo  Elo serial touchscreen driver  gunze  hampshire  inexio  mk712  mtouch  MicroTouch serial touchscreen  driver  mtouch  MicroTouch serial touchscreen  driver  driver  mtouch  MicroTouch serial touchscreen  driver  MicroTouch serial touchscreen  driver  mtouch  MicroTouch serial touchscreen  driver  MicroTouch serial touchscreen  driver  MicroTouch serial touchscreen  driver  MicroTouch serial touchscreen  driver	arc_ps2		ARC PS/2 Driver
Raw Serio driver  Sparse-keymap O.1 Generic support for sparse keymap acecad USB Acecad Flair tablet driver Aiptek HyperPen USB Tablet Drive (Linux 2.6.x)  GTCO digitizer USB driver USB Hanwang tablet driver USB KB Gear JamStudio Tablet driver USB KB Gear JamStudio Tablet driver AD7879(-1) touchscreen I2C bus driver AD7879(-1) touchscreen Driver AD7879(-1) touchscreen Driver ATMEN maXTouch Touchscreen driver driver cy8ctmg110_ts dynapro eeti_ts elo ED serial touchscreen driver fujitsu_ts gunze Gunze AHL-51S touchscreen driver gunze mampshire inexio mix712 ICS MicroClock MK712 TouchScreen mtouch MicroTouch serial touchscreen driver mtouch MicroTouch serial touchscreen driver mtouch MicroTouch serial touchscreen driver MicroTouch serial touchscreen driver mtouch	hyperv-keyboard		
Sparse-keymap acecad acecace acecad a	ps2mult		TQC PS/2 Multiplexer driver
USB Accead Flair tablet driver aiptek Aiptek HyperPen USB Tablet Driver (Linux 2.6.x) gtco GTCO digitizer USB driver USB Hanwang tablet driver  kbtab USB KB Gear JamStudio Tablet driver ad7879-i2c AD7879(-1) touchscreen I2C bus driver ad7879 AD7879(-1) touchscreen Driver atmel_mxt_ts Atmel maXTouch Touchscreen driver bu21013_ts bu21013_ts bu21013 touch screen controller driver cy8ctmg110_ts cy8ctmg110_ts cy8ctmg110 TouchScreen Driver dynapro Dynapro serial touchscreen driver eeti_ts elo EETI Touchscreen driver fujitsu_ts Fujitsu serial touchscreen driver fuginze Gunze AHL-51S touchscreen driver gunze Gunze AHL-51S touchscreen driver hampshire inexio inexio mk712 CS MicroClock MK712 TouchScree mtouch MicroTouch serial touchscreen mtouch MicroTouch serial touchscreen driver	serio_raw		Raw serio driver
Aiptek HyperPen USB Tablet Driver (Linux 2.6.x)  gtco GTCO digitizer USB driver  USB Hanwang tablet driver  kbtab USB KB Gear JamStudio Tablet driver  AD7879(-1) touchscreen I2C bus driver  AD7879(-1) touchscreen I2C bus driver  AD7879(-1) touchscreen Driver  Atmel maXTouch Touchscreen driver  atmel_mxt_ts Atmel maXTouch Touchscreen driver  cy8ctmg110_ts bu21013_ts bu21013 touch screen controller driver  cy8ctmg110_ts cy8ctmg110 TouchScreen Driver  dynapro Dynapro serial touchscreen driver  eeti_ts elo EETI Touchscreen driver  fujitsu_ts Fujitsu serial touchscreen driver  fugunze Gunze AHL-51S touchscreen driver  hampshire inexio inexio inexio mk712 CS MicroClock MK712 TouchScreen  driver  mtouch MicroTouch serial touchscreen  driver	sparse-keymap	0.1	Generic support for sparse keymaps
gtco GTCO digitizer USB driver hanwang USB Hanwang tablet driver kbtab USB KB Gear JamStudio Tablet driver ad7879-i2c AD7879(-1) touchscreen I2C bus driver ad7879 AD7879(-1) touchscreen Driver atmel_mxt_ts Atmel maXTouch Touchscreen driver bu21013_ts bu21013_ts bu21013 touch screen controller driver cy8ctmg110_ts cy8ctmg110_ts cy8ctmg110 TouchScreen Driver ddynapro Dynapro serial touchscreen driver eeti_ts EETI Touchscreen driver elo Elo serial touchscreen driver fujitsu_ts Fujitsu serial touchscreen driver gunze Gunze AHL-51S touchscreen driver hampshire Hampshire serial touchscreen driver inexio iNexio serial touchscreen driver mk712 ICS MicroClock MK712 TouchScreen mtouch MicroTouch serial touchscreen mtouch MicroTouch serial touchscreen driver	acecad		USB Acecad Flair tablet driver
USB Hanwang tablet driver  kbtab USB KB Gear JamStudio Tablet driver  AD7879-12c AD7879(-1) touchscreen I2C bus driver  ad7879 AD7879(-1) touchscreen Driver  AD7879(-1) touchscreen Driver  AD7879(-1) touchscreen driver  bu21013_ts Atmel maXTouch Touchscreen driver  cy8ctmg110_ts bu21013 touch screen controller driver  cy8ctmg110_ts cy8ctmg110 TouchScreen Driver  dynapro Dynapro serial touchscreen driver  eeti_ts EETI Touchscreen driver  elo Elo serial touchscreen driver  fujitsu_ts Fujitsu serial touchscreen driver  gunze Gunze AHL-51S touchscreen driver  hampshire Hampshire serial touchscreen driver  inexio iNexio serial touchscreen driver  mk712 ICS MicroClock MK712 TouchScreen  mtouch MicroTouch serial touchscreen  mtouch MicroTouch serial touchscreen  driver	aiptek		Aiptek HyperPen USB Tablet Driver (Linux 2.6.x)
USB KB Gear JamStudio Tablet driv ad7879-i2c  AD7879(-1) touchscreen I2C bus driver  AD7879(-1) touchscreen Driver  AD7879(-1) touchscreen Driver  Atmel_mxt_ts  Atmel maXTouch Touchscreen driver  cy8ctmg110_ts  bu21013 touch screen controller driver  cy8ctmg110_ts  cy8ctmg110 TouchScreen Driver  dynapro  buynapro serial touchscreen driver  eeti_ts  elo  EIO serial touchscreen driver  fujitsu_ts  gunze  Gunze AHL-51S touchscreen driver  gunze  hampshire  inexio  mk712  ICS MicroClock MK712 TouchScreen driver  mtouch  MicroTouch serial touchscreen driver	gtco		GTCO digitizer USB driver
AD7879(-1) touchscreen I2C bus driver  AD7879(-1) touchscreen Driver  AD7879(-1) touchscreen Driver  AD7879(-1) touchscreen Driver  AD7879(-1) touchscreen Driver  Atmel maXTouch Touchscreen driver  bu21013_ts  bu21013 touch screen controller driver  cy8ctmg110_ts  cy8ctmg110 TouchScreen Driver  Dynapro serial touchscreen driver  eeti_ts  EETI Touchscreen driver  fujitsu_ts  Fujitsu serial touchscreen driver  fujitsu_ts  Fujitsu serial touchscreen driver  gunze  hampshire  hampshire  inexio  mk712  ICS MicroClock MK712 TouchScreen  driver  mtouch  MicroTouch serial touchscreen  driver	hanwang		USB Hanwang tablet driver
driver  ad7879  AD7879(-1) touchscreen Driver  Atmel maXTouch Touchscreen driver  bu21013_ts  bu21013_ts  bu21013 touch screen controller driver  cy8ctmg110_ts  cy8ctmg110 TouchScreen Driver  dynapro  bynapro serial touchscreen driver  eeti_ts  elo  EETI Touchscreen driver  fujitsu_ts  gunze  fujitsu_ts  gunze  Gunze AHL-51S touchscreen driver  gunze  hampshire  hampshire  inexio  mk712  ICS MicroClock MK712 TouchScreen driver  mtouch  MicroTouch serial touchscreen  driver	kbtab		USB KB Gear JamStudio Tablet drive
Atmel maXTouch Touchscreen driver bu21013_ts bu21013_ts bu21013_ts cy8ctmg110_ts cy8ctmg110_ts cy8ctmg110 TouchScreen Driver  Dynapro serial touchscreen driver eeti_ts elo EETI Touchscreen driver fujitsu_ts Fujitsu serial touchscreen driver gunze hampshire hampshire inexio mk712 ICS MicroClock MK712 TouchScreen mtouch MicroTouch serial touchscreen driver  MicroTouch serial touchscreen driver  MicroTouch serial touchscreen driver	ad7879-i2c		
bu21013_ts  bu21013 touch screen controller driver  cy8ctmg110_ts  cy8ctmg110_ts  cy8ctmg110 TouchScreen Driver  Dynapro serial touchscreen driver  EETI Touchscreen driver  Elo serial touchscreen driver  fujitsu_ts  gunze  funze AHL-51S touchscreen driver  hampshire  hampshire  inexio  mk712  mtouch  MicroTouch serial touchscreen  driver  mtouch  MicroTouch serial touchscreen  driver	ad7879		AD7879(-1) touchscreen Driver
driver cy8ctmg110_ts cy8ctmg110 TouchScreen Driver dynapro eeti_ts eeti_ts EETI Touchscreen driver elo Elo serial touchscreen driver fujitsu_ts Fujitsu serial touchscreen driver gunze hampshire inexio mk712 mtouch  driver cy8ctmg110 TouchScreen Driver EETI Touchscreen driver EETI Touchscreen driver Fujitsu serial touchscreen driver Gunze AHL-51S touchscreen driver Hampshire serial touchscreen driver iNexio serial touchscreen driver ICS MicroClock MK712 TouchScree driver mtouch  MicroTouch serial touchscreen driver	atmel_mxt_ts		Atmel maXTouch Touchscreen drive
Dynapro serial touchscreen driver eeti_ts	bu21013_ts		
EETI Touchscreen driver  Elo serial touchscreen driver  Fujitsu serial touchscreen driver  Fujitsu serial touchscreen driver  Gunze AHL-51S touchscreen driver  Hampshire serial touchscreen driver  inexio iNexio serial touchscreen driver  ICS MicroClock MK712 TouchScreen  driver  mtouch  MicroTouch serial touchscreen  driver	cy8ctmg110_ts		cy8ctmg110 TouchScreen Driver
Elo serial touchscreen driver fujitsu_ts  gunze  Gunze AHL-51S touchscreen driver hampshire hampshire inexio  mk712  MicroTouch serial touchscreen driver  MicroTouch serial touchscreen driver	dynapro		Dynapro serial touchscreen driver
Fujitsu serial touchscreen driver gunze  Gunze AHL-51S touchscreen driver hampshire hampshire inexio  mk712  MicroClock MK712 TouchScree driver  MicroTouch serial touchscreen driver	eeti_ts		EETI Touchscreen driver
Gunze AHL-51S touchscreen driver hampshire hampshire inexio ink712 ICS MicroClock MK712 TouchScree driver mtouch MicroTouch serial touchscreen driver	elo		Elo serial touchscreen driver
hampshire hampshire inexio iNexio serial touchscreen driver ICS MicroClock MK712 TouchScree driver mtouch  MicroTouch serial touchscreen driver	fujitsu_ts		Fujitsu serial touchscreen driver
inexio iNexio serial touchscreen driver  mk712 ICS MicroClock MK712 TouchScree driver  mtouch MicroTouch serial touchscreen driver	gunze		Gunze AHL-51S touchscreen driver
mk712  ICS MicroClock MK712 TouchScree driver  mtouch  MicroTouch serial touchscreen driver	hampshire		Hampshire serial touchscreen drive
mtouch  MicroTouch serial touchscreen driver  driver	inexio		iNexio serial touchscreen driver
driver	mk712		ICS MicroClock MK712 TouchScreen driver
penmount PenMount serial touchscreen drive	mtouch		
	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		<b>USB Touchscreen Driver</b>
wacom_i2c		WACOM EMR I2C Driver
wacom_w8001		Wacom W8001 serial touchscreen driver

# iommu Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
amd_iommu_v2		

# isdn Drivers in UEK R5U2 (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
b1dma		CAPI4Linux: DMA support for active AVM cards
b1pci		CAPI4Linux: Driver for AVM B1 PCI card
b1pcmcia		CAPI4Linux: Driver for AVM PCMCIA cards
C4		CAPI4Linux: Driver for AVM C2/C4 cards

Driver	Version	Description
t1pci		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	
avma1_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 R5U2 (x86\_64)

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



Driver	Version	Description
leds-lm3530		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-lp8501		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 R5U2 (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 inflight 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 R5U2 (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



Driver	Version	Description
saa7146		driver for generic saa7146-based hardware
saa7146_vv		video4linux driver for saa7146-based hardware
smsdvb		SMS DVB subsystem adaptation module
smsmdtv		Siano MDTV Core module
tveeprom		i2c Hauppauge eeprom decoder driver
dvb-core		DVB Core Driver
a8293		Allegro A8293 SEC driver
af9013		Afatech AF9013 DVB-T demodulator driver
af9033		Afatech AF9033 DVB-T demodulator driver
atbm8830		AltoBeam ATBM8830/8831 GB20600 demodulator driver
au8522_common		Auvitek AU8522 QAM-B/ATSC Demodulator driver
au8522_decoder		
au8522_dig		Auvitek AU8522 QAM-B/ATSC Demodulator driver
bcm3510		Broadcom BCM3510 ATSC (8VSB/ 16VSB & ITU J83 AnnexB FEC QAM64/256) demodulator driver
cx22700		Conexant CX22700 DVB-T Demodulator driver
cx22702		Conexant CX22702 DVB-T Demodulator driver
cx24110		Conexant CX24110 DVB-S Demodulator driver
cx24113		DVB Frontend module for Conexant CX24113/CX24128hardware
cx24116		DVB Frontend module for Conexant cx24116/cx24118 hardware
cx24117	1.1	DVB Frontend module for Conexant cx24117/cx24132 hardware
cx24120		DVB Frontend module for Conexant CX24120/CX24118 hardware
cx24123		DVB Frontend module for Conexant CX24123/CX24109/CX24113 hardware
cxd2820r		Sony CXD2820R demodulator driver
cxd2841er		Sony CXD2837/38/41/43/54ER DVB-C/C2/T/T2/S/S2 demodulator driver
dib0070		Driver for the DiBcom 0070 base- band RF Tuner



dib3000mb dib3000mc dib7000m	Driver for the DiBcom 0090 base- band RF Tuner  DiBcom 3000M-B DVB-T demodulator  Driver for the DiBcom 3000MC/P  COFDM demodulator  Driver for the DiBcom  7000MA/MB/PA/PB/MC COFDM
dib3000mc	Driver for the DiBcom 3000MC/P COFDM demodulator Driver for the DiBcom
	COFDM demodulator Driver for the DiBcom
dib7000m	
	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
is16405	Driver for lnb supply and control ic isl6405
is16421	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 <b>0.3</b>	LG Electronics LG216x ATSC/MH Demodulator Driver
lgdt3305 <b>0.2</b>	LG Electronics LGDT3304/5 ATSC/ QAM-B Demodulator Driver
lgdt3306a <b>0.2</b>	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 S921 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 - Silicor tuner driver module
tua6100		DVB tua6100 driver



Driver	Version	Description
ves1820		VLSI VES1820 DVB-C Demodulator driver
ves1x93		VLSI VES1x93 DVB-S Demodulator driver
z110036		DVB ZL10036 driver
z110039		Zarlink ZL10039 DVB-S tuner driver
z110353		Zarlink ZL10353 DVB-T demodulator driver
firedtv		FireDTV DVB Driver
cs3308		i2c device driver for cs3308 8- channel volume control
cs5345		i2c device driver for cs5345 Audio ADC
cs53132a		i2c device driver for cs53l32a Audio ADC
cx25840		Conexant CX25840 audio/video decoder driver
ir-kbd-i2c		input driver for i2c IR remote controls
m52790		i2c device driver for m52790 A/V switch
msp3400		device driver for msp34xx TV sound processor
mt9m111		Micron/Aptina MT9M111/MT9M112/ MT9M131 Camera driver
saa6588		v4l2 driver module for SAA6588 RDS decoder
saa6752hs		device driver for saa6752hs MPEG2 encoder
saa7115		Philips SAA7111/SAA7113/SAA7114/ SAA7115/SAA7118 video decoder driver
saa7127		Philips SAA7127/9 video encoder driver
saa717x		Philips SAA717x audio/video decoder driver
imx074		Sony IMX074 Camera driver
mt9m001		Micron MT9M001 Camera driver
mt9t031		Micron MT9T031 Camera driver
mt9t112		SoC Camera driver for mt9t112
mt9v022		Micron MT9V022 Camera driver
ov772x		SoC Camera driver for ov772x
ov9640		SoC Camera driver for OmniVision OV96xx



Driver	Version	Description
ov9740		SoC Camera driver for OmniVision OV9740
rj54n1cb0c		Sharp RJ54N1CB0C Camera driver
tw9910		SoC Camera driver for tw9910
tda7432		bttv driver for the tda7432 audio processor chip
tvaudio		device driver for various i2c TV sound decoder / audiomux chips
upd64031a		uPD64031A driver
upd64083		uPD64083 driver
vp27smpx		vp27smpx driver
wm8739		wm8739 driver
wm8775		wm8775 driver
smssdio		Siano SMS1xxx SDIO driver
b2c2-flexcop-pci		flexcop-pci
bt878		
bttv	0.9.19	bttv - v4l/v4l2 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
dvb-bt8xx		Bt8xx based DVB adapter driver
cx18-alsa	1.5.1	CX23418 ALSA Interface
cx18	1.5.1	CX23418 driver
altera-ci		altera FPGA CI module
cx23885	0.0.4	v4l2 driver module for cx23885 based TV cards Driver 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 based DVB cards
cx88-vp3054-i2c		driver for cx2388x VP3054 design
cx8800	1.0.0	v4l2 driver module for cx2388x based TV cards
cx8802	1.0.0	mpeg driver for cx2388x based TV cards
Cx88xx		v4l2 driver module for cx2388x based TV cards input driver for cx88 GPIO-based IR remote controls
ddbridge	0.9.31intermediate-integrated	Digital Devices PCIe Bridge



Driver	Version	Description
dm1105		SDMC DM1105 DVB driver
ivtv	1.4.3	CX23415/CX23416 driver
ivtvfb		
hopper		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
budget-av		driver for the SAA7146 based so- called budget PCI DVB w/ analog input and CI-module (e.g. the KNC cards)
budget-ci		driver for the SAA7146 based so- called budget PCI DVB cards w/ CI- module produced by Siemens, Technotrend, Hauppauge
budget-core		
budget-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 TEA5757/5759 Philips AM/FM radio tuner chips
ati_remote		ATI/X10 RF USB Remote Control



Driver Vers	ion Description
ene_ir	Infrared input driver for KB3926B/C/D/E/F (aka ENE0100/ ENE0200/ENE0201/ENE0202) CIR por
fintek-cir	Fintek LPC SuperIO Consumer IR Transceiver driver
gpio-ir-recv	GPIO IR Receiver driver
iguanair	IguanaWorks USB IR Transceiver
imon <b>0.9.</b> 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		
rc-dvbsky		
rc-dvico-mce		
rc-dvico-portable		
rc-em-terratec		
rc-encore-enltv-fm53		
rc-encore-enltv		
rc-encore-enltv2		
rc-evga-indtube		
rc-eztv		
rc-flydvb		
rc-flyvideo		
rc-fusionhdtv-mce		
rc-gadmei-rm008z		
rc-geekbox		
rc-genius-tvgo-allmce		
rc-gotview7135		
rc-hauppauge		
rc-imon-mce		
rc-imon-pad		
rc-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		
cc-norwood		
rc-npgtech		
cc-pctv-sedna		
cc-pinnacle-color		
rc-pinnacle-grey		
rc-pinnacle-pctv-hd		
rc-pixelview-002t		
rc-pixelview-mk12		
cc-pixelview-new		
rc-pixelview		
rc-powercolor-real-angel		
cc-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
qm1d1c0042		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 for 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-T 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



mxl1111sf-demod0.1MaxLinear MxL111SF DVB-demodulator drivermxl1111sf-tuner0.1MaxLinear MxL111SF CMOduriverem28xx-alsa0.2.2Empia em28xx device driver interfaceem28xx-dvb0.2.2Empia em28xx device driver TV interfaceem28xx-rc0.2.2Empia em28xx device driver interfaceem28xx0.2.2Empia em28xx device driver interfaceem28xx0.2.2Empia em28xx device driver interface	
em28xx-alsa  0.2.2  em28xx-dvb  0.2.2  em28xx-rc  em28xx-rc  em28xx  0.2.2  em28xx-rc  em28xx  0.2.2  Empia em28xx device drive TV interface  Empia em28xx device drive interface  Empia em28xx device drive interface  Empia em28xx device drive interface  em28xx	Т
em28xx-dvb  0.2.2  Empia em28xx device drive TV interface  em28xx-rc  0.2.2  Empia em28xx device drive interface  em28xx  0.2.2  Empia em28xx device drive interface	S tuner
em28xx-rc em28xx  0.2.2  Empia em28xx device drive interface  em28xx  0.2.2  Empia em28xx device drive	r - audio
em28xx 0.2.2 interface Empia em28xx device drive	r - digital
•	r - input
	r
gspca_g1860 Genesys Logic USB PC Came	ra Driver
gspca_benq Benq DC E300 USB Camera	Driver
gspca_conex GSPCA USB Conexant Came	ra Driver
gspca_cpia1 Vision CPiA	
gspca_dtcs033 Scopium DTCS033 astro-cam Camera Driver	n USB
gspca_etoms Etoms USB Camera Driver	
gspca_finepix Fujifilm FinePix USB V4L2 d	lriver
gspca_jeilinj GSPCA/JEILINJ USB Camera	Driver
gspca_j12005bcd JL2005B/C/D USB Camera Dr	river
gspca_kinect GSPCA/Kinect Sensor Device Camera Driver	e USB
gspca_konica Konica chipset USB Camera	Driver
gspca_main 2.14.0 GSPCA USB Camera Driver	
gspca_mars GSPCA/Mars USB Camera Dr	river
gspca_mr97310a GSPCA/Mars-Semi MR97310 Camera Driver	A USB
gspca_nw80x NW80x USB Camera Driver	
gspca_ov519 OV519 USB Camera Driver	
gspca_ov534 GSPCA/OV534 USB Camera I	Driver
gspca_ov534_9 GSPCA/OV534_9 USB Camer	a Driver
gspca_pac207 Pixart PAC207	
gspca_pac7302 Pixart PAC7302	
gspca_pac7311 Pixart PAC7311	
gspca_se401 Endpoints se401	
gspca_sn9c2028 Sonix SN9C2028 USB Camer	a Driver
gspca_sn9c20x GSPCA/SN9C20X USB Camer	a Driver
gspca_sonixb GSPCA/SN9C102 USB Camer	a 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
<pre>gspca_xirlink_cit</pre>		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
рwс	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
v412-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-v4l2		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 R5U2 (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 R5U2 (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 R5U2 (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

# $_{ t misc}$ Drivers in UEK R5U2 (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
хр		Cross Partition (XP) base
хрс		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	1.1.5.0-k	VMware Virtual Machine Communication Interface.

# mmc Drivers in UEK R5U2 (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 R5U2 (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 R5U2 (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
atl1c	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	1.712.30-0	QLogic BCM57710/57711/57711E/ 57712/57712_MF/57800/57800_MF/ 57810/57810_MF/57840/57840_MF Driver
bnxt_en	1.10.0	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	2.3.0.42	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-e	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	0.21.7-k	Intel(R) Ethernet Switch Host Interface Driver
i40e	2.7.6-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



myri10ge         1.5.3-1.534         Myricom 10G driver           s2io         2.0.26.28           vxge         Neterion's X3100 Ser OVirtualized Server           forcedeth         Reverse Engineered driver           netxen_nic         4.0.82         QLogic/NetXen (1/10) Ethernet Driver           qed         8.10.11.21         QLogic FastLinQ 4xx	(10GbE)
vxge  Neterion's X3100 Ser OVirtualized Server  Reverse Engineered driver  netxen_nic  4.0.82  QLogic/NetXen (1/10) Ethernet Driver	(10022)
OVirtualized Server  Reverse Engineered driver  netxen_nic 4.0.82 QLogic/NetXen (1/10) Ethernet Driver	
netxen_nic 4.0.82 driver  QLogic/NetXen (1/10) Ethernet Driver	
Ethernet Driver	nForce ethernet
qed 8.10.11.21 QLogic FastLinQ 4xx	) GbE Intelligent
	xxx Core Module
qede 8.10.10.21 QLogic FastLinQ 4xx Driver	xxx Ethernet
qla3xxx	work Driver
qlcnic 5.3.66 QLogic 1/10 GbE Con Intelligent Ethernet	
qlge 1.00.00.35 QLogic 10 Gigabit PC Driver	CI-E Ethernet
0.29 04Jul2016 RDC R6040 NAPI PCI driver	FastEthernet
8139cp 1.3 RealTek RTL-8139C+ Ethernet driver	series 10/100 PCI
8139too 0.9.28 RealTek RTL-8139 Fa	st Ethernet
r8169 2.3LK-NAPI RealTek RTL-8169 Gi	gabit Ethernet
sfc 4.1 Solarflare network d	lriver
sc92031 Silan SC92031 PCI Fa Adapter driver	ist Ethernet
sis190 1.4 SiS sis190/191 Gigabi	it Ethernet driver
sis 900 PCI Fast Ethe	ernet driver
epic100 SMC 83c170 EPIC ser driver	ries Ethernet
smc91c92_cs SMC 91c92 series PC driver	MCIA ethernet
smsc9420 <b>1.01</b>	
dwmac-generic Generic dwmac driv	er
stmmac-platform STMMAC 10/100/1000 platform support	0 Ethernet
STMMAC 10/100/1000 device driver	0 Ethernet
cassini Sun Cassini(+) ether	net driver
niu 1.1 NIU ethernet driver	
sungem Sun GEM Gbit ethern	net driver



sunhme 3.10  tehuti tlan xirc2ps_cs geneve 0.6	Sun HappyMealEthernet(HME) 10/100baseT ethernet driver Tehuti Networks(R) Network Driver Driver for TI ThunderLAN based ethernet PCI adapters Xircom PCMCIA ethernet driver Interface driver for GENEVE encapsulated traffic Microsoft Hyper-V network driver
tlan xirc2ps_cs	Driver for TI ThunderLAN based ethernet PCI adapters Xircom PCMCIA ethernet driver Interface driver for GENEVE encapsulated traffic
xirc2ps_cs	ethernet PCI adapters Xircom PCMCIA ethernet driver Interface driver for GENEVE encapsulated traffic
_	Interface driver for GENEVE encapsulated traffic
geneve 0.6	encapsulated traffic
	Microsoft Hyper-V network driver
hv_netvsc	
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		
pppoe		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

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-v1600		LG-VL600 modem's ethernet link
mcs7830		USB to network adapter MCS7830)
net1080		NetChip 1080 based USB Host-to-Host 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 USB 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 busgeneric 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.
car19170		Atheros AR9170 802.11n USB wireless
wi16210		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.



b431egacy bromfmac bromfmac bromsmac bromsmac bromsmac bromutil airo  airo  airo  airo  bromsmac broms	Driver	Version	Description
bd31egacy bremfmac bremfmac bremsmac brensmac bremsmac brensmac brensmac brensmac brensmac brensmac brensmac bremsmac brensmac br	atmel_pci		
bromfmac bromsmac bro	b43		Broadcom B43 wireless driver
bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac bromsmac airo  airo  airo  airo  bromsmac bromsm	b43legacy		Broadcom B43legacy wireless driver
bromutil  bromut	brcmfmac		
airo  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.  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 iw13945  in-tree:ds  Intel(R) PRO/Wireless 3945ABG/BG Network Connection driver for Linux iw1egacy  in-tree:  iw1-legacy:common functions for 3945 and 4965 iw1-dvm  iw1-dvm  Intel(R) Wireless WiFi Link AGN driver for Linux iw1-dwift  Intel(R) Wireless WiFi Link AGN driver for Linux hostap hostap_cs hostap_cs Support for Intersil Prism2-based 802.11 wireless LAN cards (PC Card). hostap_plx  orinoco  Driver for Lucent Orinoco, Prism II	brcmsmac		
wireless ethernet cards. Direct support for ISA/PCI/MPI cards and support for PCMCIA when used with airo_cs.  airo_cs  \$upport 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  iw13945  in-tree:ds  Intel(R) PRO/Wireless 3945ABG/BG Network Connection driver for Linux  iw14965  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  iwlwiffi  intel(R) Wireless WiFi Link AGN driver for Linux  iwlmvm  The new Intel(R) wireless AGN driver for Linux  iwlmvm  The new Intel(R) wireless AGN driver for Linux  iwlmvm  The new Intel(R) wireless LaN cards (PC Card).  hostap_pci  Support for Intersil Prism2-based 802.11 wireless LAN cards (PC Card).  hostap_pci  Support for Intersil Prism2-based 802.11 wireless LAN Cards (PC Card).	brcmutil		
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  iw13945 in-tree:ds Intel(R) PRO/Wireless 3945ABG/BG Network Connection driver for Linux  iw14965 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 Intel(R) Wireless WiFi driver for Linux  iwlmvm Host AP common routines  hostap Support for Intersil Prism2-based 802.11 wireless LAN cards (PC Card).  hostap plx Support for Intersil Prism2-based 802.11 wireless LAN cards (PLX).  orinoco Driver for Lucent Orinoco, Prism II	airo		wireless ethernet cards. Direct support for ISA/PCI/MPI cards and support for PCMCIA when used with
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 hostap_cs Support for Intersil Prism2-based 802.11 wireless LAN cards (PC Card). hostap_plx Support for Intersil Prism2-based 802.11 wireless LAN cards (PC Card). orinoco Driver for Lucent Orinoco, Prism II	airo_cs		wireless ethernet cards. This is the module that links the PCMCIA card
Network Driver	ipw2100	git-1.2.2	
in-tree:ds Intel(R) PRO/Wireless 3945ABG/BG Network Connection driver for Linux iw14965 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 Link AGN 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_pti Support for Intersil Prism2-based 802.11 wireless LAN PCI cards. hostap_ptx Support for Intersil Prism2-based 802.11 wireless LAN Cards (PLX). orinoco Driver for Lucent Orinoco, Prism II	ipw2200	1.2.2kdmprq	
Network Connection driver for Linux  iw14965 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_plx Support for Intersil Prism2-based 802.11 wireless LAN Cards (PLX).  orinoco Driver for Lucent Orinoco, Prism II	libipw	git-1.1.13	
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 PCI cards. Driver for Lucent Orinoco, Prism II	iw13945	in-tree:ds	Intel(R) PRO/Wireless 3945ABG/BG Network Connection driver for Linux
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	iw14965	in-tree:d	Intel(R) Wireless WiFi 4965 driver for Linux
driver for Linux  Intel(R) Wireless WiFi driver for Linux  iwlmvm  The new Intel(R) wireless AGN driver for Linux  hostap  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 pci cards.  Driver for Intersil Prism2-based 802.11 wireless LAN cards (PLX).	iwlegacy	in-tree:	
Linux  The new Intel(R) wireless AGN driver for Linux  hostap  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 PCI cards.  Driver for Lucent Orinoco, Prism II	iwldvm		
for Linux hostap hostap_cs Host AP common routines  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	iwlwifi		
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	iwlmvm		The new Intel(R) wireless AGN driver for Linux
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	hostap		Host AP common routines
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	hostap_cs		
802.11 wireless LAN cards (PLX). orinoco  Driver for Lucent Orinoco, Prism II	hostap_pci		
	hostap_plx		
	orinoco		



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
mw18k	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.
rt1818x_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
rt18192cu		Realtek 8192C/8188C 802.11n USB wireless
rt18192de		Realtek 8192DE 802.11n Dual Mac PCI wireless
rt18192ee		Realtek 8192EE 802.11n PCI wireless
rt18192se		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 R5U2 (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 R5U2 (x86\_64)

Driver	Version	Description
libnvdimm		
nd_blk		
nd_btt		
nd_e820		
nd_pmem		

### nvme Drivers in UEK R5U2 (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 R5U2 (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 R5U2 (x86\_64)

Driver	Version	Description
pci-hyperv		Hyper-V PCI
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 R5U2 (x86\_64)

Driver	Version	Description
pd6729		Driver for the Cirrus PD6729 PCI-PCMCIA bridge
yenta_socket		

### pinctrl Drivers in UEK R5U2 (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 R5U2 (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
msi-laptop	0.5	MSI Laptop Support
msi-wmi		MSI laptop WMI hotkeys driver



Driver	Version	Description
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 R5U2 (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
1p8727_charger		TI/National Semiconductor LP8727 charger driver
max17040_battery		MAX17040 Fuel Gauge
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 R5U2 (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 R5U2 (x86\_64)

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

### regulator Drivers in UEK R5U2 (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 R5U2 (x86\_64)

Version	Description
	TI BQ32000 I2C RTC driver
	TI BQ4802 RTC driver
	DS1286 RTC driver
	RTC driver for DS1307 and similar chips
	Maxim/Dallas DS1374 RTC Driver
	Dallas DS1511 RTC driver
	Dallas DS1553 RTC driver
	Dallas/Maxim DS1672 timekeeper driver
	Version



Driver	Version	Description
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
rtc-m48t59		M48T59/M48T02/M48T08 RTC driver
rtc-m48t86		M48T86 RTC driver
rtc-max6900		Maxim MAX6900 RTC driver
rtc-msm6242		Oki MSM6242 RTC driver
rtc-pcf2127		NXP PCF2127/29 RTC driver
rtc-pcf50633		PCF50633 RTC driver
rtc-pcf85063		PCF85063 RTC driver
rtc-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
rtc-s35390a		S35390A RTC driver
rtc-stk17ta8		Simtek STK17TA8 RTC driver
rtc-v3020		V3020 RTC
rtc-x1205		Xicor/Intersil X1205 RTC driver

# scsi Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
3w-9xxx	2.26.02.014	3ware 9000 Storage Controller Linux Driver



Driver	Version	Description
3w-sas	3.26.02.000	LSI 3ware SAS/SATA-RAID Linux Driver
aacraid	1.2.1[50834]-custom	Dell PERC2, 2/Si, 3/Si, 3/Di, Adaptec Advanced Raid Products, HP NetRAID-4M, IBM ServeRAID & ICP SCSI driver
aic79xx	3.0	Adaptec AIC790X U320 SCSI Host Bus Adapter driver
aic7xxx	7.0	Adaptec AIC77XX/78XX SCSI Host Bus Adapter driver
aic94xx	1.0.3	Adaptec aic94xx SAS/SATA driver
arcmsr	v1.30.00.22-20151126	Areca ARC11xx/12xx/16xx/188x SAS/ SATA RAID Controller Driver
be2iscsi	11.4.0.0	Emulex OneConnectOpen-iSCSI Driver version11.4.0.0 Driver 11.4.0.0
bfa	3.2.25.1	QLogic BR-series Fibre Channel HBA Driver fcpim
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 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		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 driver
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	Driver	Version	Description
Dibiscition   Dibiscition	iscsi_tcp		iSCSI/TCP data-path
Dibisosi_top   Dibisos   SAS Transport Layer   SAS Transport Layer     Pro	libfc		libfc
1	libiscsi		iSCSI library functions
Decided   Deci	libiscsi_tcp		iSCSI/TCP data-path
megaraid_mbox         2.20.5.1         LSI Logic MegaRAID Mailbox Driver           megaraid_mm         2.20.2.7         LSI Logic Management Module           megaraid_sas         07.707.50.00-rc1         Broadcom MegaRAID SAS Driver           mpt3sas         27.101.00.00         LSI MPT Fusion SAS 3.0 Device Driver           mvsas         Marvell 88SE6440 SAS/SATA           controller driver         Marvell UMI Driver           vsas         Open-osd initiator library libosd.ko           osd         open-osd Upper-Layer-Driver osd.ko           osd         Open-osd Upper-Layer-Driver osd.ko           osd         Open-osd Upper-Layer-Driver osd.ko           osst         OnStream (DF1 FW- SC- USB}{30            pm80xx         Adaptec 152x SCSI driver; \$Revision\$           pm80xx         PMC-Sierra           pm80xx         PMC-Sierra           pm60xx         PMC-Sierra           pmcraid         1.0.3           pm60xx         PMC-Sierra           pmcraid         8.20.5.0           pmcraid         8.20.5.0           pm6         Driver           pmeraid         8.20.5.0           pm6         Driver           pm6         QLogic CEDF 25/40/50/100Gb FCoE           Driver <td>libsas</td> <td></td> <td>SAS Transport Layer</td>	libsas		SAS Transport Layer
megaraid mm         2.20.2.7         LSI Logic Management Module           megaraid_sas         07.707.50.00-rc1         Broadcom MegaRAID SAS Driver           mpt3sas         27.101.00.00         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         Adaptec 152x SCSI driver; \$Revision\$           pm80xx         PMC Sierra           pm80xi         1.0.3           pmcraid         1.0.3           pmcraid         1.0.3           ppa         QLogic OEDF 25/40/S0/100Gb FCOE           priver         QLogic OEDF 25/40/S0/100Gb FCOE           qedi         8.10.4.0         QLogic FastLinQ 4xxxx iSCSI Module           qla4xxx         5.04.00-k6         QLogic SCSI HBA Driver           raid_class         FC Transport Attributes           scsi_transport_ics         2.0-870         iSCSI debug adapter driver           scsi_transport_spi         SCSI disk (sd) driv	lpfc	0:12.0.0.10	
megaraid sas         07.707.50.00-rc1         Broadcom MegaRAID SAS Driver           mpt3sas         27.101.00.00         LSI MPT Fusion SAS 3.0 Device Driver           mvsas         0.8.16         Marvell 88SE6440 SAS/SATA controller driver           mvumi         Marvell WII Driver           libosd         open-osd initiator library libosd.ko           osd         open-osd Upper-Layer-Driver osd.ko           Osst         OnStream {DL- FW- SC- USB}{30 }           50} Tape Driver         Adaptec 152x SCSI driver; \$Revision\$           pm80xx         Adaptec 152x SCSI driver; \$Revision\$           pmcraid         1.0.3         PMC Sierra PMS001/8006/8081/8088/8089/8074/80 76/8077/8070/8072 SAS/SATA controller driver           ppa         4         PmS01/8006/8081/8088/8089/8074/80 76/8077/8070/8072 SAS/SATA controller driver           ppa         4         PMC Sierra MaxRAID Controller Driver           qedf         8.20.5.0         QLogic QEDF 25/40/50/100Gb FC0E Driver           qedi         8.10.4.0         QLogic Fibre Channel HBA Driver           qla4xxx         5.04.00-k6         QLogic Fibre Channel HBA Driver           raid_class         scsi_transport_fc         FC Transport Attributes           scsi_transport_scsi         2.0-870         SCSI dibug adapter driver           scsi_transport_spi	megaraid_mbox	2.20.5.1	LSI Logic MegaRAID Mailbox Driver
mpt3sas         27.101.00.00         LSI MPT Fusion SAS 3.0 Device Driver mysas           mvumi         0.8.16         Marvell 88SE6440 SAS/SATA controller driver myumi           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         Adaptec 152x SCSI driver; \$Revision\$           pm60xx         Adaptec 152x SCSI driver; \$Revision\$           pmcraid         1.0.3         PMC Sierra MaxRAID Controller driver           ppa         PMC Sierra MaxRAID Controller Driver           qedf         8.20.5.0         QLogic QEDF 25/40/50/100Gb FCoE Driver           qedi         8.10.4.0         QLogic FastLinQ 4xxxx iSCSI Module           qla2xxx         10.00.00.07-k1         QLogic iSCSI HBA Driver           raid_class         scsi_debug         1.86         SCSI debug adapter driver           scsi_transport_ics         2.0-870         iSCSI Transport Attributes           scsi_transport_spi         SCSI disk (sd) driver	megaraid_mm	2.20.2.7	LSI Logic Management Module
mvsas	megaraid_sas	07.707.50.00-rc1	Broadcom MegaRAID SAS Driver
mvumi         controller driver           libosd         open-osd initiator library libosd.ko           osd         open-osd Upper-Layer-Driver osd.ko           osst         OnStream (DI-[FW- SC-[USB]{30}] so) Tape Driver           aha152x_cs         Adaptec 152x SCSI driver; \$Revision\$           pm80xx         Adaptec 152x SCSI driver; \$Revision\$           pmcraid         1.0.38         PMC-Sierra PM8001/8008/8081/8088/8089/8074/80 76/8071/8070/8072 SAS/SATA controller driver           ppa         Tedef         Secure MaxRAID Controller Driver           qedf         8.20.5.0         QLogic QEDF 25/40/50/100Gb FCoE Driver           qedi         8.10.4.0         QLogic FastLinQ 4xxxx iSCSI Module           qla2xxx         10.00.00.07-k1         QLogic Fibre Channel HBA Driver           qla4xxx         5.04.00-k6         QLogic iSCSI HBA Driver           raid_class         scsi_debug         1.86         SCSI debug adapter driver           scsi_transport_fc         FC Transport Attributes         scsi_transport_sas           scsi_transport_sas         ScSI Transport Attributes         scsi_transport_sport Attributes           scsi_transport_spi         ScSI disk (sd) driver	mpt3sas	27.101.00.00	LSI MPT Fusion SAS 3.0 Device Driver
libosd       open-osd initiator library libosd.ko         osd       open-osd Upper-Layer-Driver osd.ko         osst       OnStream {DI- FW- SC- USB}{30 }         aha152x_cs       Adaptec 152x SCSI driver; \$Revision\$         pm80xx       PMC-Sierra         pM800xX       PMCSierra         pm800xX       PMS001/8006/8081/8088/8089/8074/80 76/8077/8070/8072 SAS/SATA controller driver         pmcraid       1.0.3       PMC Sierra MaxRAID Controller Driver         ppa       PMC Sierra MaxRAID Controller Driver         qedi       8.20.5.0       QLogic QEDF 25/40/50/100Gb FCoE Driver         qedi       8.10.4.0       QLogic FastLinQ 4xxxx iSCSI Module         qla2xxx       10.00.00.07-k1       QLogic Fibre Channel HBA Driver         qla4xxx       5.04.00-k6       QLogic SCSI HBA Driver         raid_class       RAID device class         scsi_transport_fc       SCSI debug adapter driver         scsi_transport_iscsi       2.0-870       iSCSI Transport Attributes         scsi_transport_spi       SPI Transport Attributes         scsi_transport_srp       SRP Transport Attributes         scsi_transport_srp       SCSI disk (sd) driver	mvsas	0.8.16	
osd         open-osd Upper-Layer-Driver osd.ko           osst         OnStream {DI- FW- SC- USB}{30 }           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           ppa         FMC Sierra MaxRAID Controller Driver           qedi         8.20.5.0         QLogic QEDF 25/40/50/100Gb FCOE Driver           qedi         8.10.4.0         QLogic FastLinQ 4xxxx iSCSI Module           q1a2xxx         10.00.00.07-k1         QLogic Fibre Channel HBA Driver           q1a4xxx         5.04.00-k6         QLogic iSCSI HBA Driver           raid_class         RAID device class           scsi_transport_iscsi         2.0-870         SCSI debug adapter driver           scsi_transport_sas         SAS Transport Attributes           scsi_transport_spi         SPI Transport Attributes           scsi_transport_spr         SRP Transport Attributes           sci_transport_spi         SRP Transport Attributes	mvumi		Marvell UMI Driver
osst         OnStream {DI- FW- SC- USB}{30 }           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           ppa         PMC Sierra MaxRAID Controller Driver           qedf         8.20.5.0         QLogic QEDF 25/40/50/100Gb FC0E Driver           qedi         8.10.4.0         QLogic FastLinQ 4xxxx iSCSI Module           q1a2xxx         10.00.00.07-k1         QLogic Fibre Channel HBA Driver           q1a4xxx         5.04.00-k6         QLogic iSCSI HBA Driver           raid_class         RAID device class           scsi_debug         1.86         SCSI debug adapter driver           scsi_transport_iscsi         2.0-870         iSCSI Transport Interface           scsi_transport_sas         SAS Transport Attributes           scsi_transport_spi         SPI Transport Attributes           scsi_transport_srp         SRP Transport Attributes           scsi_transport_stributes         SCSI disk (sd) driver	libosd		open-osd initiator library libosd.ko
aha152x_cs         50} Tape Driver           pm80xx         0.1.38         PMC-Sierra PM8001/8006/8081/8088/8089/8074/8076/8077/8070/8072 SAS/SATA controller driver           pmcraid         1.0.3         PMC Sierra MaxRAID Controller Driver           ppa         PMC Sierra MaxRAID Controller Driver           qedf         8.20.5.0         QLogic QEDF 25/40/50/100Gb FC0E Driver           qedi         8.10.4.0         QLogic FastLinQ 4xxxx iSCSI Module           qla2xxx         10.00.00.07-k1         QLogic Fibre Channel HBA Driver           qla4xxx         5.04.00-k6         QLogic iSCSI HBA Driver           raid_class         scsi_debug         1.86           scsi_transport_iscsi         2.0-870         iSCSI Transport Attributes           scsi_transport_sas         SAS Transport Attributes           scsi_transport_spi         SPI Transport Attributes           scsi_transport_srp         SRP Transport Attributes           scsi_transport_stributes         SCSI disk (sd) driver	osd		open-osd Upper-Layer-Driver osd.ko
pm80xx	osst		
PM8001/8006/8081/8088/8089/8074/8076/8077 SAS/SATA controller driver  pmcraid 1.0.3 PMC Sierra MaxRAID Controller Driver  ppa  qedf 8.20.5.0 QLogic QEDF 25/40/50/100Gb FCoE Driver  qedi 8.10.4.0 QLogic FastLinQ 4xxxx iSCSI Module qla2xxx 10.00.00.07-k1 QLogic Fibre Channel HBA Driver qla4xxx 5.04.00-k6 QLogic iSCSI HBA Driver RAID device class scsi_debug 1.86 SCSI debug adapter driver scsi_transport_fc FC Transport Attributes scsi_transport_iscsi 2.0-870 iSCSI Transport Interface scsi_transport_spi SCSI_transport_Attributes scsi_transport_spi SCSI_transport Attributes scsi_transport_spi SCSI_transport_Attributes scsi_transport_spi SCSI_transport Attributes scsi_transport_spi SCSI_transport Attributes scsi_transport_spi SCSI_transport_Attributes scsi_transport_spi SCSI_transport_spi S	aha152x_cs		Adaptec 152x SCSI driver; \$Revision\$
ppa  qedf 8.20.5.0 QLogic QEDF 25/40/50/100Gb FCoE Driver  qedi 8.10.4.0 QLogic FastLinQ 4xxxx iSCSI Module qla2xxx 10.00.00.07-k1 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 scsi_transport_fc FC Transport Attributes scsi_transport_iscsi 2.0-870 iSCSI Transport Interface scsi_transport_sas scsi_transport_spi SPI Transport Attributes scsi_transport_spi SPI Transport Attributes scsi_transport_spi SRP Transport Attributes scsi_d_mod	pm80xx	0.1.38	PM8001/8006/8081/8088/8089/8074/80 76/8077/8070/8072 SAS/SATA
qedf8.20.5.0QLogic QEDF 25/40/50/100Gb FCoE Driverqedi8.10.4.0QLogic FastLinQ 4xxxx iSCSI Moduleqla2xxx10.00.00.07-k1QLogic Fibre Channel HBA Driverqla4xxx5.04.00-k6QLogic iSCSI HBA Driverraid_classRAID device classscsi_debug1.86SCSI debug adapter driverscsi_transport_fcFC Transport Attributesscsi_transport_iscsi2.0-870iSCSI Transport Interfacescsi_transport_spiSPI Transport Attributesscsi_transport_srpSRP Transport Attributesscsi_transport_srpSCSI disk (sd) driver	pmcraid	1.0.3	
qedi 8.10.4.0 QLogic FastLinQ 4xxxx iSCSI Module qla2xxx 10.00.00.07-k1 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 scsi_transport_fc FC Transport Attributes scsi_transport_iscsi 2.0-870 iSCSI Transport Interface scsi_transport_sas scsi_transport_spi SPI Transport Attributes scsi_transport_spi SPI Transport Attributes scsi_transport_spi SRP Transport Attributes scsi_transport_spi SRP Transport Attributes scsi_transport_spi SRP Transport Attributes scsi_transport_spi SRP Transport Attributes scsi_d_mod	ppa		
qla2xxx 10.00.00.07-k1 QLogic Fibre Channel HBA Driver qla4xxx 5.04.00-k6 QLogic iSCSI HBA Driver raid_class scsi_debug 1.86 SCSI debug adapter driver scsi_transport_fc FC Transport Attributes scsi_transport_iscsi 2.0-870 iSCSI Transport Interface scsi_transport_sas scsi_transport_spi SPI Transport Attributes scsi_transport_srp SRP Transport Attributes sd_mod SCSI disk (sd) driver	qedf	8.20.5.0	÷ .
qla4xxx5.04.00-k6QLogic iSCSI HBA Driverraid_classRAID device classscsi_debug1.86SCSI debug adapter driverscsi_transport_fcFC Transport Attributesscsi_transport_iscsi2.0-870iSCSI Transport Interfacescsi_transport_sasSAS Transport Attributesscsi_transport_spiSPI Transport Attributesscsi_transport_srpSRP Transport Attributessd_modSCSI disk (sd) driver	qedi	8.10.4.0	QLogic FastLinQ 4xxxx iSCSI Module
raid_class scsi_debug 1.86 SCSI debug adapter driver scsi_transport_fc FC Transport Attributes scsi_transport_iscsi 2.0-870 scsi_transport_sas scsi_transport_sas SAS Transport Attributes scsi_transport_spi SPI Transport Attributes scsi_transport_srp SRP Transport Attributes sd_mod SCSI disk (sd) driver	qla2xxx	10.00.00.07-k1	QLogic Fibre Channel HBA Driver
scsi_debug 1.86 SCSI debug adapter driver 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 scsi_transport_srp SRP Transport Attributes sd_mod SCSI disk (sd) driver	qla4xxx	5.04.00-k6	QLogic iSCSI HBA Driver
scsi_transport_fc scsi_transport_iscsi scsi_transport_iscsi scsi_transport_sas scsi_transport_spi	raid_class		RAID device class
scsi_transport_iscsi 2.0-870 iSCSI Transport Interface scsi_transport_sas SAS Transport Attributes scsi_transport_spi SPI Transport Attributes scsi_transport_srp SRP Transport Attributes sd_mod SCSI disk (sd) driver	scsi_debug	1.86	SCSI debug adapter driver
scsi_transport_sas scsi_transport_spi scsi_transport_spi scsi_transport_srp scsi_transport_srp sd_mod SCSI disk (sd) driver	scsi_transport_fc		FC Transport Attributes
scsi_transport_spi scsi_transport_srp scsi_transport_srp sd_mod SPI Transport Attributes SRP Transport Attributes SCSI disk (sd) driver	scsi_transport_iscsi	2.0-870	iSCSI Transport Interface
scsi_transport_srp SRP Transport Attributes sd_mod SCSI disk (sd) driver	scsi_transport_sas		SAS Transport Attributes
sd_mod SCSI disk (sd) driver	scsi_transport_spi		SPI Transport Attributes
<del>-</del>	scsi_transport_srp		SRP Transport Attributes
ses SCSI Enclosure Services (ses) driver	sd_mod		SCSI disk (sd) driver
	ses		SCSI Enclosure Services (ses) driver



Driver	Version	Description
sg	3.5.36	SCSI generic (sg) driver
smartpqi	1.1.4-130	Driver for Microsemi Smart Family Controller version 1.1.4-130
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

### Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
ssb		Sonics Silicon Backplane driver

### staging Drivers in UEK R5U2 (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		
rtllib_crypt_wep		
r8712u		rtl871x wireless lan driver

#### target Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
iscsi_target_mod	4.1.x	iSCSI-Target Driver for mainline target infrastructure



Driver	Version	Description
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 R5U2 (x86\_64)

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

### tty Drivers in UEK R5U2 (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
synclink		
synclink_gt		
synclinkmp		

### uio Drivers in UEK R5U2 (x86\_64)

Driver	Version	Description
uio		



Driver	Version	Description
uio_aec		
uio_cif		
uio_hv_generic	0.02.0	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 R5U2 (x86\_64)

Driver	Version	Description
cxacru		Conexant AccessRunner ADSL USB modem driver
speedtch		Alcatel SpeedTouch USB driver
ueagle-atm		ADI 930/Eagle USB ADSL Modem driver
usbatm		Generic USB ATM/DSL I/O
xusbatm		Driver for USB ADSL modems initialized in userspace
cdc-acm		USB Abstract Control Model driver for USB modems and ISDN adapters
cdc-wdm		USB Abstract Control Model driver for USB WCM Device Management
usblp		USB Printer Device Class driver
usbtmc		
hwa-hc		Host Wired Adapter USB Host Control Driver
isp1362-hcd		ISP1362 USB Host Controller Driver
s1811-hcd		SL811HS USB Host Controller Driver
u132-hcd		U132 USB Host Controller Driver
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.



exusb  ft.di-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 Sisusbvga Sisusbvga Sisusbvga USB3503  usb3503  usb3503  usb3604  uSB T Segment Driver  ussr20  USB 7 Segment Driver  ussr20  USB 7 Segment Driver  ussr20  USB 7 Segment Driver  ussr20  USB 8 Transceiver driver  aircable  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 CP210x RS232 serial  adaptor driver  cypress_m8  Cypress USB to Serial Driver  usspect USB Empeg Mark [III Driver  f81232  Fintek F81232 USB to serial adaptor  driver  driver  driver  driver  ftdi_sio  germin_gps  io_edgeport  io_edi  paq  ipaq  USB Pocket C PDA driver  lyss IRD pougle driver  lyss legour USB serial Driver  lyss legour USB Serial Driver  lyss legour USB Serial Driver  ipaq  USB Pocket C PDA driver  lyss lipay legour USB serial Driver  lyss lipay legour USB legour	Driver	Version	Description
ftdi-elan Siemens ID Mouse FingerTIP Sensor Driver iowarrior USB IO-Warrior driver isight_firmware  ldusb LD USB Driver LEGO USB Tower Driver sizusboya Sisusboya Sisusboya Sisusboya Sisusboya Sisusboya USB3503 USB3503 USB3503 USB3503 USB3503 USB3503 USB3503 USB3503 USB HUB driver ussr20 USB 7 Segment Driver ussr20 USB 7 Segment Driver for Cables using the Lucent Technologies USS720 Chip phy-generic NOP USB Transceiver driver atreable arkalle Gusbale USB ARK3116 serial/IrDA driver usbaling adaptor driver usbaling adaptor driver d	emi62		Emagic EMI 6 2m firmware loader.
idmouse Siemens ID Mouse FingerTIP Sensor Driver iowarrior USB IO-Warrior driver isight_firmware  ldusb LD USB Driver LEGO USB Tower Driver sisusbyga Sisusbyga Driver for Net2280/ SiS315-based USB2VCA dongles usb3503 USB HUB driver usb3503 USB HUB driver usb3503 USB HUB driver usb3504 USB3503 USB HUB driver usb3505 USB3503 USB HUB driver usb3505 USB3503 USB HUB driver usb3505 USB3503 USB HUB driver usb3505 USB3503 USB HUB driver usb3505 USB350 USB Parport Cable driver for Cables using the Lucent Technologies USS720 Chip phy-generic usb3505 USB Parport Cable driver for Cables using the Lucent Technologies USS720 Chip phy-generic usb3116 USB ARK3116 serial/frDA driver usb3116 USB ARK3116 serial/frDA driver usb341 USB Belkin Serial Converter driver usb341 USB Belkin Serial Converter driver usb341 USB Belkin Serial Converter driver usb341 USB Edicant Reader Driver usb341 USB Chipcard Reader Driver usb341 USB Chipcard Reader Driver usb341 USB USB USB USB USB USB323 serial adaptor driver usb441 USB USB USB USB USB4 Serial Converter driver usb441 USB USB USB USB4 Serial Driver usb441 USB USB USB4 USB4 USB4 Serial Driver usb441 USB USB4 USB4 USB4 USB4 USB4 USB4 USB4	ezusb		
Driver iowarrior isight_firmware ldusb LD USB Driver legousbtower sisusbyga lusb3503 usb3503 usb3503 usb3503 usb3503 usb3503 usb3604 usb3503 usb3604 usb3503 usb1cd usb3503 usb1cd usb3503 usb1cd usb3503 usb1cd usb3503 usb1cd usb3503 usb1cd usb3503 usb1cd usb3603 usb10d usb3603 usb10d usb3603 usb10d usb3603 usb10d usb3603 usb310d usb3603 usb310d usb3702 usb370	ftdi-elan		FTDI ELAN driver
isight_firmware  ldush	idmouse		
Idush     LD USB Driver       legousbtower     LEGO USB Tower Driver       sisusbvga     sisusbvga - Driver for Net2280/ SIS315-based USB2CGA dongles       usb3503     USB3503 USB HUB driver       usb1cd     USB1CD Driver Version 1.05       usbsevseg     USB 7 Segment Driver       uss720     USB Parport Cable driver for Cables using the Lucent Technologies using the Lucent Technologies using the Lucent Technologies       usb720     NOP USB Transceiver driver       aircable     AIRcable USB Driver       ark3116     USB ARK3116 serial/IrDA driver       belkin_sa     USB Belkin Serial converter driver       ch341     USB 2010 RS232 serial adaptor driver       cyperjack     REINER SCT cyberJack pinpad/e-com USB Chicard 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       fcdi_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	iowarrior		USB IO-Warrior driver
legousbtower sisusbyga Sisusbyga Driver for Net2280/ SiS315-based USB2VGA dongles usb3503 USB3503 USB3503 USB HUB driver usblcd USBLCD Driver Version 1.05 usbsevseg USB 7 Segment Driver uss720 USB 7 Segment Driver uss720 USB 7 Segment Driver phy-generic NOP USB Transceiver driver aircable AlRcable USB Driver aircable AlRcable USB Driver ebelkin_sa USB ARK3116 serial/IrDA driver belkin_sa USB ARK3116 serial/IrDA driver ch341 cp210x Silicon Labs CP210x RS232 serial adaptor driver cyberjack EINER SCT cyberjack pinpad/e-com USB Chipcard Reader Driver cypress_m8 Cypress USB to Serial Driver digi_acceleport digi_acceleport digi_acceleport ff81232 Fintek F81232 USB to serial adaptor driver ftdi_sio USB FTDI Serial Converters Driver garmin_gps io_edgeport Edgeport USB Serial Driver io_ti ipaq USB PocketPC PDA driver ipyWireless tty driver	isight_firmware		
sisusbyga Sisusbyga Driver for Net2280/SiS315-based USB2VGA dongles usb3503 USB3503 USB3503 USB HUB driver usb1cd USBLCD Driver Version 1.05 usbsevseg USB 7 Segment Driver uss720 USB 7 Segment Driver or Cables using the Lucent Technologies USS720 Chip phy-generic NOP USB Transceiver driver aircable AlRcable USB Driver aircable AlRcable USB Driver USB ARK3116 serial/IrDA driver belkin_sa USB ARK3116 serial/IrDA driver USB ARK3116 serial/IrDA driver belkin_sa USB Belkin Serial converter driver ch341 cy210x Silicon Labs CP210x RS232 serial adaptor driver cyberjack REINER SCT cyberjack pinpad/e-com USB Chipcard Reader Driver digi_acceleport USB Cypress USB to Serial Driver digi_acceleport USB Cypress USB to Serial Driver USB Engeg Mark I/II Driver f81232 Fintek F81232 USB to serial adaptor driver cyamin_gps garmin_gps driver Gageport USB Serial Driver Edgeport USB Serial Driver USB Ser	ldusb		LD USB Driver
SiS315-based USB2VGA dongles usb3503 USB HUB driver usb1cd USBLCD Driver Version 1.05 usbsevseg USB 7 Segment Driver uss720 USB 8 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 USB Chipcard Reader Driver cyberjack REINER SCT cyberjack pinpad/e-com USB Chipcard Reader Driver cypress_m8 Cypress USB to Serial Driver digi_acceleport USB-2/USB-4 Serial Converter driver empeg USB Empeg Mark I/II Driver f81232 Fintek F81232 USB to serial adaptor driver ftdi_sio USB FTDI Serial Converters Driver garmin_gps io_edgeport io_edgeport io_edgeport USB PocketPC PDA driver ipw	legousbtower		LEGO USB Tower Driver
usblcd usbsevseg USB 7 Segment Driver uss720 USB Parport Cable driver for Cables using the Lucent Technologies USS720 Chip phy-generic AIRcable USB 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 digi_acceleport Cypress_m8 Cypress USB to Serial Driver digi_acceleport Empeg USB Empeg Mark I/II Driver f81232 Fintek F81232 USB to serial adaptor driver ftdi_sio garmin_gps garmin_gps garmin_gps io_edgeport io_edgeport io_ti ipaq USB PocketPC PDA driver iver los SSS Segment Driver USB ProcketPC PDA driver ipwer USB pocketPC PDA driver ipwer USB pocketPC PDA driver	sisusbvga		
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       EINER SCT cyberJack pripad/e-com USB Chipcard Reader 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         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	usb3503		USB3503 USB HUB 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       Silicon Labs CP210x RS232 serial adaptor driver         cyberjack       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         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	usblcd		USBLCD Driver Version 1.05
using the Lucent Technologies USS 720 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 Converter driver empeg USB Empeg Mark I/II Driver ftdi_sio USB FTDI Serial Converters Driver garmin_gps garmin gps driver io_edgeport Edgeport USB Serial Driver io_eti Edgeport USB Serial Driver ipaq USB PocketPC PDA driver ipw IPWireless tty driver	usbsevseg		USB 7 Segment Driver
aircable 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 fttdi_sio USB FTDI Serial Converters Driver garmin_gps io_edgeport Edgeport USB Serial Driver io_ti betti Edgeport USB Serial Driver io_ti Edgeport USB Serial Driver ipaq USB PocketPC PDA driver ipw	uss720		using the Lucent Technologies
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 fttdi_sio USB FTDI Serial Converters Driver garmin_gps garmin gps driver io_edgeport Edgeport USB Serial Driver io_ti betti Edgeport USB Serial Driver io_ti lpaq USB PocketPC PDA driver ipw IPWireless tty driver	phy-generic		NOP USB Transceiver driver
belkin_sa ch341  cp210x Silicon Labs CP210x RS232 serial adaptor driver cyberjack REINER SCT cyberJack pinpad/e-com USB Chpcard 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 ftdi_sio USB FTDI Serial Converters Driver garmin_gps garmin_gps tio_edgeport Edgeport USB Serial Driver io_ti lpaq USB PocketPC PDA driver ipw IPWireless tty driver	aircable		AIRcable USB 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  ftdi_sio USB FTDI Serial Converters Driver  garmin_gps garmin_gps garmin gps driver  io_edgeport Edgeport USB Serial Driver  io_ti ipaq USB PocketPC PDA driver  ipw IPWireless tty driver	ark3116		USB ARK3116 serial/IrDA driver
cp210xSilicon Labs CP210x RS232 serial adaptor drivercyberjackREINER SCT cyberJack pinpad/e-com USB Chipcard Reader Drivercypress_m8Cypress USB to Serial Driverdigi_acceleportDigi AccelePort USB-2/USB-4 Serial Converter driverempegUSB Empeg Mark I/II Driverf81232Fintek F81232 USB to serial adaptor 	belkin_sa		USB Belkin Serial converter driver
adaptor driver cyberjack 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  ftdi_sio USB FTDI Serial Converters Driver garmin_gps garmin_gps garmin gps driver io_edgeport Edgeport USB Serial Driver io_ti ipaq USB PocketPC PDA driver ipaq ipw IPWireless tty driver	ch341		
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  ftdi_sio USB FTDI Serial Converters Driver garmin_gps garmin_gps garmin gps driver io_edgeport Edgeport USB Serial Driver io_ti ipaq USB PocketPC PDA driver ipw IPWireless tty driver	cp210x		
digi_acceleport  empeg  USB Empeg Mark I/II Driver  f81232  Fintek F81232 USB to serial adaptor driver  ftdi_sio  garmin_gps  io_edgeport  io_ti  ipaq  ipw  USB PocketPC PDA driver  IPWireless tty driver	cyberjack		REINER SCT cyberJack pinpad/e-com USB Chipcard Reader Driver
Converter driver  empeg  USB Empeg Mark I/II Driver  f81232  Fintek F81232 USB to serial adaptor driver  ftdi_sio  USB FTDI Serial Converters Driver  garmin_gps  io_edgeport  io_ti  ipaq  USB PocketPC PDA driver  ipw  IPWireless tty driver	cypress_m8		Cypress USB to Serial Driver
Fintek F81232 USB to serial adaptor driver  ftdi_sio	digi_acceleport		Digi AccelePort USB-2/USB-4 Serial Converter driver
driver  ftdi_sio	empeg		USB Empeg Mark I/II 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	f81232		
io_edgeport io_ti Edgeport USB Serial Driver Edgeport USB Serial Driver USB PocketPC PDA driver ipaq ipw IPWireless tty driver	ftdi_sio		<b>USB FTDI Serial Converters Driver</b>
io_ti ipaq ipaq ipw  Edgeport USB Serial Driver USB PocketPC PDA driver IPWireless tty driver	garmin_gps		garmin gps driver
ipaq USB PocketPC PDA driver ipw IPWireless tty driver	io_edgeport		Edgeport USB Serial Driver
ipw IPWireless tty driver	io_ti		Edgeport USB Serial Driver
	ipaq		USB PocketPC PDA driver
ir-usb USB IR Dongle driver	ipw		IPWireless tty driver
	ir-usb		USB IR Dongle driver



Driver	Version	Description
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		<b>USB Driver for GSM modems</b>
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
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



Driver	Version	Description
wishbone-serial		USB Wishbone-Serial adapter
xsens_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" Compact 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
usb-storage		USB Mass Storage driver for Linux
typec		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 R5U2 (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



Driver	Version	Description
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 R5U2 (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 R5U2 (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 R5U2 (x86\_64)

Driver	Version	Description
apple_bl		Apple Backlight Driver
lcd		LCD Lowlevel Control Abstraction
platform_lcd		
aty128fb		FBDev driver for ATI Rage128 / Procards
atyfb		FBDev driver for ATI Mach64 cards
radeonfb		framebuffer driver for ATI Radeon chipset
cirrusfb		Accelerated FBDev driver for Cirrus Logic chips



Driver	Version	Description
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		
vga16fb		Legacy VGA framebuffer device driver
viafb		
xen-fbfront		Xen virtual framebuffer device frontend
vgastate		VGA State Save/Restore

### virtio Drivers in UEK R5U2 (x86\_64)

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

### Drivers in UEK R5U2 (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



Driver	Version	Description
wire		Driver for 1-wire Dallas network protocol.

## watchdog Drivers in UEK R5U2 (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
pcwd_pci		Berkshire PCI-PC Watchdog driver
pcwd_usb		Berkshire USB-PC Watchdog driver
sbc60xxwdt		60xx Single Board Computer Watchdog Timer driver



Driver	Version	Description
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 R5U2 (x86\_64)

Driver	Version	Description
ovmapi		
tmem		Shim to Xen transcendent memory
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



Driver	Version	Description
xen-gntdev		User-space granted page access driver
xen-privcmd		
xen-scsiback		Xen SCSI backend driver
xenfs		Xen filesystem

