Release Notes CCURUEGO (WC-UEGO)



Driver	ccuruego (WC-UEGO)	
Platform	RedHawk Linux® (CentOS/Rocky/RHEL & Ubuntu), Native Ubuntu® and Native Red Hat Enterprise Linux® ¹	
Vendor	Concurrent Real-Time	
Hardware	PCIe 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator Card (UEGO)	
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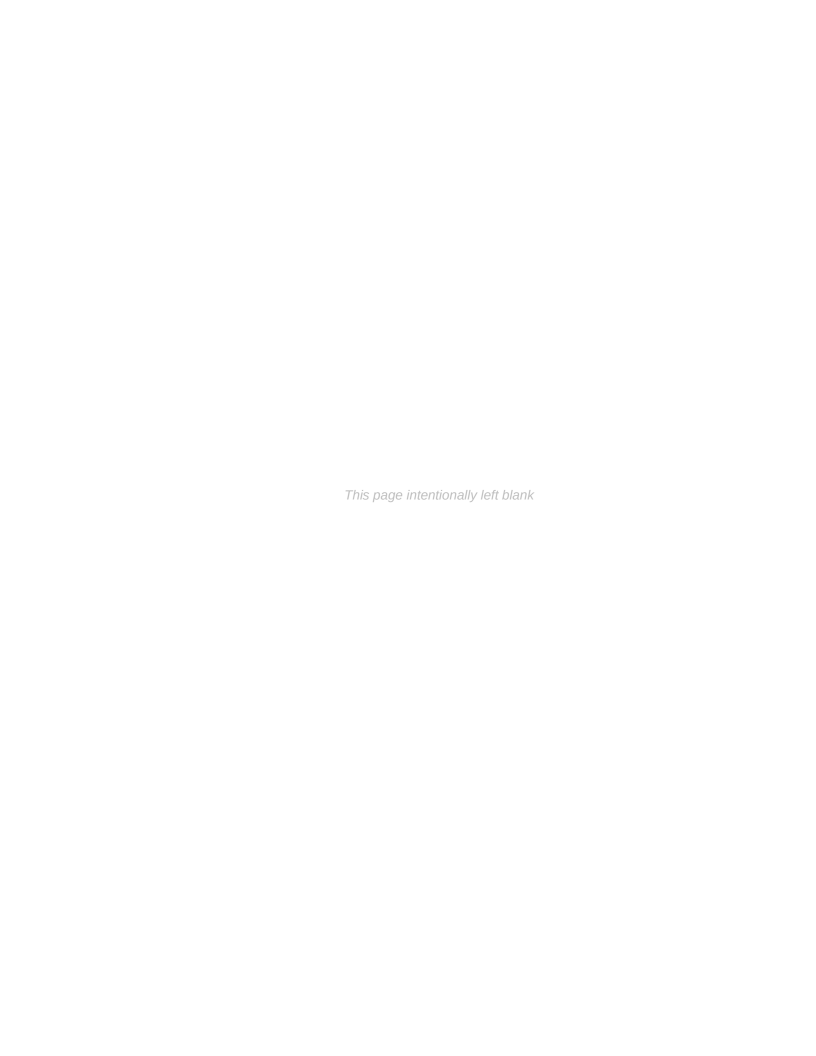


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1. Introduction

This document assists the user in installing the CCUR-PCIe-UEGO Linux *ccuruego* driver and related software on the RedHawk OS, Native Ubuntu and Native Red Hat for use with the CCUR-PCIe 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator Card (*UEGO*). The directions in this document supersede all others – they are specific to installing the software on Concurrent Real-Time's RedHawk and Native Ubuntu and Native Red Hat systems. Other information provided as part of this release, when it may contradict these directions, should be ignored and these directions should prevail.

Current versions of Native Operating Systems that are supported are:

- 1) Ubuntu 22.04, kernel 6.5 or 6.8, gcc11 & gcc12
- 2) Red Hat RHEL 9.4, kernel 5.14

For additional information on this driver and usage refer to the *ccuruego* man page.

The UEGO is a 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator card with a PCI express interface. In addition to the sensor simulator, the card incorporates a CJ135 module that controls linear oxygen sensors. Normally, the CJ135 is designed to be used inside an engine control unit (ECU) for Gasoline or Diesel engines. It is being used in this card to test and perform on-board diagnostics.

Features and Characteristics of the UEGO are:

- 4-channel O2 Sensor Simulation
- Wideband or Narrowband Sensors
- Heater PCM Monitoring
- Open, Ground and V+ Fault Insertion
- Galvanic Isolation Per Channel Pair
- Input Protection +/-50 VDC
- On-Board Test ASIC
- Industry Standard SCSI 68-pin Connector for I/O
- PCI Express x1 Revision 1.0a
- Non-volatile Storage of Calibration & Configuration Data
- NIST Traceable Calibration Standard

2. Requirements

- CCUR-UEGO PCIe board physically installed in the system.
- This driver supports various versions of RedHawk and a selected set of Native Ubuntu and Native Red Hat. Actual supported versions depend on the driver being installed.

3. Documentation

- PCIe 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator Card (UEGO) Software Interface by Concurrent Real-Time.
- PCIe 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator Card (UEGO) Design Specification by Concurrent Real-Time.

4. Running on Native Red Hat

Though this driver and hardware work best on Concurrent Real-Time *RedHawk* systems, the driver will also be able to run on some selected versions of *Red Hat* with some limitations. Some of these limitations are highlighted below. The rest of the document is applicable to all systems.

When compiling the driver, you may get the following message that can be ignored:

Skipping BTF generation for /usr/local/CCRT/drivers/ccuruego/driver/ccuruego.ko due to unavailability of vmlinux

4.1. Support to build 3rd party modules

If your system isn't setup to build 3rd party modules, you will need to install some of the following packages if they havn't already been installed before being able to compile the driver. Installation process of these modules may differ from system to system. Refer to the particular system for installation of the modules.

```
# yum install ncurses-devel (to run curses)
# yum install gnuplot (to run plots for various tests)
# yum install <any other package you want to install>
```

4.2. Support for MSI interrupts

- The driver can operate with either MSI or wired interrupts. This is a configuration option that can be selected by editing the <code>ccuruego_nomsi</code> parameter located in the .../driver/ccuruego_config file where the driver is installed. Reloading the driver will cause the MSI interrupt handling option to switch.
 - ccuruego_nomsi=0 enable MSI support (default for RedHawk systems)
 - ccuruego_nomsi=1 disable MSI support

Red Hat systems do not have kernel level hooks like CCRT RedHawk systems to enable MSI on a per board basis for cards using a PLX chip for generating interrupts. This is specially true for the later X11SPA-TF SuperMicro Mother boards and onwards. In this case, if the user wishes to use MSI instead of wired interrupts, they can enable them in various ways as outlined below.

- If MSI interrupts are not being generated and the user wishes to continue using MSI interrupts instead of wired interrupts, they can try to resolve the problem by implementing one the following:
 - > Reload the kernel with the grub option "iommu=pt"
 - > Reload the kernel with the grub option "iommu=off"
 - Disable IOMMU in the BIOS
 - Reload the kernel with the grub option "intremap=nosid"
 - > Reload the kernel with the grub option "intremap=off"
 - > Disable VT-d in the BIOS
 - Disable VT-d MSI Interrupt Remapping in the BIOS
 - Disable 4G Decoding in the BIOS
- To add/remove/display the intremap command to grub, issue the following commands:

```
    # grubby --update-kernel=ALL --args=iommu=pt
    # grubby --update-kernel=ALL --args=iommu=off
    # grubby --update-kernel=ALL --args=intremap=nosid
    # grubby --update-kernel=ALL --remove-args=intremap=nosid
    # grubby --info=ALL
    # grubby --info=ALL
```

- > # reboot
- After system reboots, issue the command "cat /proc/cmdline" to see if the added entry is present.

4.3. BIOS and Kernel Level Tuning

BIOS tuning for real-time is specific to the mother board where the Red Hat kernel is running. The various BIOS settings need to be studied and changed accordingly to make sure that it is running at optimal performance with minimal interference from other processes.

Some Red Hat kernel level tuning can be performed to see if they are helpful in getting a more realtime performance.

```
Disable features that allows SCHED_OTHER tasks to use up to 5% or RT CPUs. sysctl kernel.sched_rt_runtime_us=-1 echo -1 > /proc/sys/kernel/sched_rt_runtime_us
```

Disable timer migration:

```
sysctl kernel.timer_migration=0
echo 0 > /proc/sys/kernel/timer migration
```

Add follwing parameters to /etc/default/grub line and running update-grub and reboot.

GRUB_CMDLINE_LINUX="skew_tick=1 rcu_nocb_poll rcu_nocbs=1-95 nohz=on nohz_full=1-95 kthread_cpus=0 irqaffinity=0 isolcpus=managed_irq,domain,1-95 intel_pstate=disable nosoftlockup tsc=nowatchdog"

```
Isolate CPUs e.g (this command has been officially marked deprecated) isolcpus=1-8,26-30 rcu_nocbs=1-8,26-30 nohz_full=1-8,26-30 rcu_nocb_poll=1-8,26-30
```

5. Running on Native Ubuntu

Though this driver and hardware work best on Concurrent Real-Time *RedHawk* systems, the driver will also be able to run on some selected versions of *Ubuntu* with some limitations. Some of these limitations are highlighted below. The rest of the document is applicable to all systems.

When compiling the driver, you may get the following message that can be ignored:

Skipping BTF generation for /usr/local/CCRT/drivers/ccuruego/driver/ccuruego.ko due to unavailability of vmlinux

5.1. Support to build 3rd party modules

If your system isn't setup to build 3rd party modules, you will need to install some of the following packages if they havn't already been installed before being able to compile the driver. Installation process of these modules may differ from system to system. Refer to the particular system for installation of the modules.

5.2. Support for MSI interrupts

• The driver can operate with either MSI or wired interrupts. This is a configuration option that can be selected by editing the *ccuruego_nomsi* parameter located in the .../driver/ccuruego_config file where the driver is installed. Reloading the driver will cause the MSI interrupt handling option to switch.

- ccuruego_nomsi=0 enable MSI support (default for RedHawk systems)
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Red Hat systems do not have kernel level hooks like CCRT RedHawk systems to enable MSI on a per board basis for cards using a PLX chip for generating interrupts. This is specially true for the later X11SPA-TF SuperMicro Mother boards and onwards. In this case, if the user wishes to use MSI instead of wired interrupts, they can enable them in various ways as outlined below.

- If MSI interrupts are not being generated and the user wishes to continue using MSI interrupts instead of wired interrupts, they can try to resolve the problem by implementing one the following:
 - Reload the kernel with the grub option "iommu=pt"
 - Reload the kernel with the grub option "iommu=off"
 - Disable IOMMU in the BIOS
 - Reload the kernel with the grub option "intremap=nosid"
 - > Reload the kernel with the grub option "intremap=off"
 - Disable VT-d in the BIOS
 - Disable VT-d MSI Interrupt Remapping in the BIOS
 - Disable 4G Decoding in the BIOS
- To add/remove/display the intremap command to grub, issue the following commands:
 - Edit /etc/default/grub and add "iommu=pt" pr "iommu=off" and/or add "intremap=nosid" to "GRUB CMDLINE LINUX=" entry
 - # update-grub
 - # reboot
 - After system reboots, issue the command "cat /proc/cmdline" to see if the added entry is present.

5.3. Compiling the driver with installed gcc

Depending on the Ubuntu kernel version supported, you will need to make sure that the driver is compiled with the same gcc as the kernel.

Currently, for Ubuntu release 22.04, the kernel 5.15 uses gcc-11 while kernel 6.4 or 6.8 uses gcc-12

If gcc-12 is not installed, you can do the following:

```
# apt install gcc-12
```

Then create alternate entries for each available version:

```
# sudo update-alternatives --install /usr/bin/gcc gcc /usr/bin/gcc-11 11 # sudo update-alternatives --install /usr/bin/gcc gcc /usr/bin/gcc-12 12
```

sudo update-alternatives --install /usr/bin/x86_64-linux-gnu-gcc x86_64-linux-gnu-gcc /usr/bin/x86_64-linux-gnu-gcc-11 11

sudo update-alternatives --install /usr/bin/x86_64-linux-gnu-gcc x86_64-linux-gnu-gcc /usr/bin/x86_64-linux-gnu-gcc-12 12

You can select the appropriate gcc with the following commands:

```
# sudo update-alternatives --config gcc
# sudo update-alternatvies --config x86_64-linux-gnu-gcc
```

All of this will ensure you have the compiler versions that match what the kernel was compiled with.

5.4. BIOS and Kernel Level Tuning

BIOS tuning for real-time is specific to the mother board where the Red Hat kernel is running. The various BIOS settings need to be studied and changed accordingly to make sure that it is running at optimal performance with minimal interference from other processes.

Some Red Hat kernel level tuning can be performed to see if they are helpful in getting a more realtime performance.

Disable features that allows SCHED_OTHER tasks to use up to 5% or RT CPUs. sysctl kernel.sched_rt_runtime_us=-1 echo -1 > /proc/sys/kernel/sched_rt_runtime_us

Disable timer migration:

sysctl kernel.timer_migration=0 echo 0 > /proc/sys/kernel/timer migration

Add follwing parameters to /etc/default/grub line and running update-grub and reboot.

GRUB_CMDLINE_LINUX="skew_tick=1 rcu_nocb_poll rcu_nocbs=1-95 nohz=on nohz_full=1-95 kthread_cpus=0 irqaffinity=0 isolcpus=managed_irq,domain,1-95 intel_pstate=disable nosoftlockup tsc=nowatchdog"

Isolate CPUs e.g (this command has been officially marked deprecated) isolcpus=1-8,26-30 rcu nocbs=1-8,26-30 nohz full=1-8,26-30 rcu nocb poll=1-8,26-30

6. Installation and Removal

6.1. Hardware Installation

The CCUR-UEGO card is a Gen 1 PCI Express product and is compatible with any PCI Express slot. The board must be installed in the system before attempting to use the driver.

The *ccuruego* driver is designed to support IRQ sharing. If this device's IRQ is being shared by another device then this driver's performance could be compromised. Hence, as far as possible, move this board into a PCI slot who's IRQ is not being shared with other devices. The default driver configuration uses MSI interrupts. If the kernel supports MSI interrupts, then sharing of interrupts will not occur, in which case the board placement will not be an issue.



<u>Caution</u>: when installing the card insure the computer is powered off and the machine's power cord is disconnected. Please observe electrostatic discharge precautions such as the use of a grounding strap.

An 'Ispci -v' or the 'Isirq' command can be used to determine the IRQs of various devices in the system.

lspci -v -d1542:9300

```
Region 0: Memory at c0100800 (32-bit, non-prefetchable) [size=512] Region 2: Memory at c0100000 (32-bit, non-prefetchable) [size=2K] Capabilities: <access denied>
```

lsirq

```
88 02:04.0 Concurrent Real-Time Unknown device (rev 01)
```

After installing the card, reboot the system and verify the hardware has been recognized by the operating system by executing the following command:

```
# lspci -d 1542:9300
```

For each CCUR-UEGO PCIe board installed, a line similar to one of the following will be printed, depending on the revision of the system's /usr/share/hwdata/pci.ids file:

```
02:04.0 Unclassified device [0008]: Concurrent Real-Time Device 9300 (rev 01)
```

If a line similar to the above is not displayed by the **Ispci** command, the board has not been properly installed in the system. Make sure that the device has been correctly installed prior to attempting to use the software. One similar line should be found for each installed card.

6.2. Software Installation

Concurrent Real-Time™ port of the *ccuruego* software is distributed in RPM format for CentOS and DEB format for Ubuntu OS on a DVD. Source for the API library and kernel loadable driver are not included, however, source for example test programs as well as documentation is provided in PDF format.

The software is installed in the /usr/local/CCRT/drivers/ccuruego directory. This directory will be referred to as the "top-level" directory by this document.



<u>Warning</u>: Before installing the software, for RedHawk kernels, the build environment **must** be set up and match the current OS kernel you are using. If you are running one of the preconfigured kernels supplied by Concurrent Real-Time and have not previously done so, run the following commands while logged in as the root user before installing the driver software:

```
# cd /lib/modules/`uname -r`/build
# ./ccur-config -c -n
```

If you have built and are running a customized kernel configuration the kernel build environment should already have been set up when that custom kernel was built.

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To install the *ccuruego* package, load the DVD installation media and issue the following commands as the **root** user. The system should auto-mount the DVD to a mount point in the **/media** or **/run/media** directory based on the DVD's volume label – in this case **ccuruego_driver**. The example's **[user_name]** may be **root**, or the logged-in user. Then enter the following commands from a shell window:

On successful installation the source tree for the *ccuruego* package, including the loadable kernel module, API libraries, and test programs is extracted into the */usr/local/CCRT/drivers/ccuruego* directory by the rpm installation process, which will then compile and install the various software components.

The loadable kernel module is installed in the /lib/modules/ uname -r`/misc directory.

Once the package is installed, the driver needs to be loaded with one of the following commands:

Issue the command below to view the boards found by the driver:

cat /proc/ccuruego

```
Version : 23.1.1
Built : Tue Apr 14 10:17:53 EDT 2020
Boards : 4
  card=0: [86:04.0] bus=134, slot=4, func=0, irq=73, msi=1, ID=672338,
  BoardInfo=0x93000102
  card=1: [88:04.0] bus=136, slot=4, func=0, irq=74, msi=1, ID=672339,
  BoardInfo=0x93000102
  card=2: [8a:04.0] bus=138, slot=4, func=0, irq=75, msi=1, ID=672335,
  BoardInfo=0x93000102
  card=3: [8c:04.0] bus=140, slot=4, func=0, irq=76, msi=1, ID=672342,
  BoardInfo=0x93000102
```

Note: With RedHawk 7.5 you may see a cautionary message similar to the following when the **ccuruego** driver is loaded on the system console or via *dmesg* command:

CHRDEV "ccuruego" major number 233 goes below the dynamic allocation range

As documented in the kernel driver **Documentation/devices.txt** file a range of character device numbers from 234 to 254 are officially available for dynamic assignment. Dynamic assignments start at 254 and grow downward. This range is sometimes exceeded as additional kernel drivers are loaded. Note that this was also the case with earlier kernels – the newer 7.5 kernel has added a runtime check to produce this warning message that the lower bound has been exceeded, not reduced the

range of numbers officially available for dynamic assignment. If you see this message please verify the assigned number(s) isn't being used by a device installed on your system.

6.3. Software Removal

The *ccuruego* driver is a dynamically loadable driver that can be unloaded, uninstalled and removed. Once removed, the only way to recover the driver is to re-install the *rpm* or *deb* from the installation DVD:



If any changes have been made to the driver package installed in /usr/local/CCRT/drivers/ccuruego directory, they need to be backed up prior to invoking the removal; otherwise, all changes will be lost.

```
== as root ==

# rpm -e ccuruego (driver unloaded, uninstalled, and deleted – on an RPM based system)

--or--

# dpkg -P ccuruego (driver unloaded, uninstalled, and deleted – on an Debian based system)
```

If, for any reason, the user wishes to un-load and uninstall the driver and not remove it, they can perform the following:

To uninstall the *ccuruego* driver, do the following after it has been unloaded:

```
=== as root ===
# cd /usr/local/CCRT/drivers/ccuruego
# make uninstall (uninstall the driver and library)
```

In this way, the user can simply issue the 'make install' and 'make load' in the /usr/local/CCRT/drivers/ccuruego directory at a later date to re-install and re-load the driver.

7. Auto-loading the Driver

The *ccuruego* driver is a dynamically loadable driver. Once you install the package or perform the 'make install', appropriate installation files are placed in the /etc/rc.d/rc*.d or /usr/lib/system/systemd directories so that the driver is automatically loaded and unloaded when Linux is booted and shutdown. If, for any reason, you do not wish to automatically load and unload the driver when Linux is booted or shutdown, you will need to manually issue the following command to enable/disable the automatic loading of the driver:

```
=== as root ===
--- on RedHawk 6.5 and below ---

# /sbin/chkconfig --add ccuruego (enable auto-loading of the driver)

# /sbin/chkconfig --del ccuruego (disable auto-loading of the driver)
--- or on RedHawk 7.0 and above ---

# /usr/bin/systemctl enable ccuruego (enable auto-loading of the driver)

Concurrent Real-Time™ ccuruego Driver for RedHawk Linux™ − Release Notes
```

```
# /usr/bin/systemctl disable ccuruego (disable auto-loading of the driver)
--- or on Ubuntu RedHawk ---
# /bin/systemctl enable ccuruego (enable auto-loading of the driver)
# /bin/systemctl disable ccuruego (disable auto-loading of the driver)
```

8. Testing and Usage

Build and run the driver test programs, if you have not already done so:

Several tests have been provided in the /usr/local/CCRT/drivers/ccuruego/test directory and can be run to test the driver and board.

```
=== as root ===
# cd /usr/local/CCRT/drivers/ccuruego
# make test
                                           (build the test programs)
# ./test/ccuruego dump
                                           (dump all board resisters)
                                          (display board resisters)
# ./test/ccuruego_rdreg
# ./test/ccuruego_reg
                                           (Display board resisters)
# ./test/ccuruego_regedit
                                           (Interactive board register editor test)
                                           (Interactive test to test driver and board)
# ./test/ccuruego_tst
                                           (edit board resisters)
# ./test/ccuruego_wreg
# ./test/Eeprom/ccuruego eeprom
                                           (Eeprom: Burn Eeprom)
# ./test/Flash/ccuruego_flash
                                           (Flash: Flash firmware)
# ./test/Flash/ccuruego_fwreload
                                           (Flash: Firmware reload)
                                           (library: display board registers)
# ./test/lib/ccuruego disp
# ./test/lib/ccuruego_identify
                                           (library: identify cards in the system)
# ./test/lib/ccuruego info
                                           (library: provide information of all boards)
                                           (library: display and test PWM functionality of
# ./test/lib/ccuruego_pwm
                                           board)
# ./test/lib/ccuruego_tst_lib
                                           (library: Interactive test to test driver and board)
```

9. Re-building the Driver, Library and Tests

If for any reason the user needs to manually rebuild and load an *installed* **rpm** or **deb** package, they can go to the installed directory and perform the necessary build.



<u>Warning:</u> Before installing the software, for RedHawk kernels, the build environment **must** be set up and match the current OS kernel you are using. If you are running one of the preconfigured kernels supplied by Concurrent Real-Time and have not previously done so, run the following commands while logged in as the root user before installing the driver software:

```
# cd /lib/modules/`uname -r`/build
# ./ccur-config -c -n
```

If you have built and are running a customized kernel configuration the kernel build environment should already have been set up when that custom kernel was built.

To build the driver and tests:

```
=== as root ===

# cd /usr/local/CCRT/drivers/ccuruego

# make clobber (perform cleanup)

# make (make package and build the driver, library and tests)
```

(Note: if you only wish to build the driver, you can enter the 'make driver' command instead)

After the driver is built, you will need to install the driver. This install process should only be necessary if the driver is re-built with changes.

```
=== as root ===
# cd /usr/local/CCRT/drivers/ccuruego
# make install (install the driver software, library and man page)
```

Once the driver and the board are installed, you will need to *load* the driver into the running kernel prior to any access to the CCUR UEGO board.

```
=== as root ===
# cd /usr/local/CCRT/drivers/ccuruego
# make load (load the driver)
```

10. Software Support

 This driver package includes extensive software support and test programs to assist the user in communicating with the board. Refer to the PCIe 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator Card (UEGO) Design Specification by Concurrent Real-Time for more information on the product.

10.1. Device Configuration

After the driver is successfully loaded, the device to card association file <code>ccuruego_devs</code> will be created in the <code>/usr/local/CCRT/drivers/ccuruego/driver</code> directory, if it did not exist. Additionally, there is a symbolic link to this file in the <code>/usr/lib/config/ccuruego</code> directory as well. If the user wishes to keep the default one-to-one device to card association, no further action is required. If the device to card association needs to be changed, this file can be edited by the user to associate a particular device number with a card number that was found by the driver. The commented portion on the top of the <code>ccuruego_devs</code> file is automatically generated every time the user issues the 'make <code>load</code>' or '/sbin/service <code>ccuruego</code> start' (on RedHawk 6.5 and below) or '/usr/bin/systemctl start <code>ccuruego</code>' (on RedHawk 7.0 and above) command with the current detected cards, information. Any device to card association edited and placed in this file by the user is retained and used during the next 'make <code>load</code>' or '/sbin/service <code>ccuruego load</code>' or '/usr/bin/systemctl start <code>ccuruego</code>' process.

If the user deletes the *ccuruego_devs* file and recreates it as an empty file and performs a *'make load'* or if the user does not associate any device number with card number, the driver will provide a one to one association of device number and card number. For more information on available commands, view the commented section of the *ccuruego_devs* configuration file.



<u>Warning</u>: If you edit the <u>ccuruego_devs</u> file to associate a device to a card, you will need to re-issue the '<u>make load</u>' or '<u>/sbin/service ccuruego start</u>' or '<u>/usr/bin/systemctl start ccuruego</u>' command to generate the necessary device to card association. This device to card association will be retained until the user changes or deletes the association. If any invalid association is detected, the loading of the driver will fail.

10.2. Library Interface

There is an extensive software library that is provided with this package. For more information on the library interface, please refer to the PCle 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator Card (UEGO) Software Interface by Concurrent Real-Time for more information.

10.3. Debugging

This driver has some debugging capability and should only be enabled while trying to trouble-shoot a problem. Once resolved, debugging should be disabled otherwise it could adversely affect the performance and behavior of the driver.

To enable debugging, the *Makefile* file in /usr/local/CCRT/drivers/ccuruego/driver should be edited to un-comment the statement (remove the preceding '#'):

```
# BUILD_TYPE=debug
```

Next, use and install the debug driver

```
# cd /usr/local/CCRT/drivers/ccuruego/driver
# make
# make install
```

Next, edit the *ccuruego_config* file in */usr/local/CCRT/drivers/ccuruego/driver* to un-comment the statement (remove the preceding '#'):

```
# ccuruego_debug_mask=0x00002040
```

Additionally, the value of the debug mask can be changed to suite the problem investigated. Once the file has been edited, the user can load the driver by issuing the following:

```
# cd /usr/local/CCRT/drivers/ccuruego/driver
# make load
```

The user can also change the debug flags after the driver is loaded by passing the above debug statement directly to the driver as follows:

```
# echo "ccuruego_debug_mask=0x00082047" > /proc/driver/ccuruego
```

Following are the supported flags for the debug mask as shown in the *ccuruego config* file.

```
#
#
                      0x00000001 /* enter routine */
                                                                     #
#
        D_ENTER
        D_EXIT
                      0x00000002 /* exit routine */
                                                                     #
#
#
                                                                     #
#
                      0x00000004 /* level 1 */
                                                                     #
        D L1
                      0x00000008 /* level 2 */
#
        D L2
                                                                     #
                      0x00000010 /* level 3 */
#
        D L3
                                                                     #
                      0x00000020 /* level 4 */
                                                                     #
#
        D_L4
#
                                                                     #
                      0x00000040 /* level error */
                                                                     #
#
        D ERR
                      0x00000080 /* level wait */
#
                                                                     #
        D WAIT
#
                                                                     #
#
                      0x00000100 /* interrupt level 0 */
                                                                     #
        D_INT0
                      0x00000200 /* interrupt level 1 */
#
        D_INT1
                                                                     #
                      0x00000400 /* interrupt level 2 */
#
                                                                     #
        D_INT2
                      0x00000800 /* interrupt level 3 */
#
        D_INT3
                                                                     #
                      0x00001000 /* interrupt wakeup level */
        D INTW
```

```
#
        D_INTE
                      0x00002000 /* interrupt error */
                                                                   #
#
                                                                   #
#
        D RTIME
                      0x00010000 /* display read times */
                                                                   #
#
        D WTIME
                      0x00020000 /* display write times */
                                                                   #
        D_REGS
#
                      0x00040000 /* dump registers */
                                                                   #
#
        D_IOCTL
                      0x00080000 /* ioctl call */
                                                                   #
#
                                                                   #
#
        D DATA
                      0x00100000 /* data level */
                                                                   #
                      0x00200000 /* DMA level */
#
        D_DMA
                                                                   #
                      0x00800000 /* DMA buffer allocation */
#
        D_DBUFF
#
#
        D NEVER
                      0x00000000 /* never print this debug message */
#
        D ALWAYS
                      0xffffffff /* always print this debug message */
                                /* Only use for temporary debug code */ #
#
        D TEMP
                      D ALWAYS
```

Another variable *ccuruego_debug_ctrl* is also supplied in the *ccuruego_config* that the driver developer can use to control the behavior of the driver. The user can also change the debug flags after the driver is loaded by passing the above debug statement directly to the driver as follows:

```
# echo "ccuruego debug ctrl=0x00001234" > /proc/driver/ccuruego
```

In order to make use of this variable, the driver must be coded to interrogate the bits in the **ccuruego_debug_ctrl** variable and alter its behavior accordingly.

11. Notes and Errata

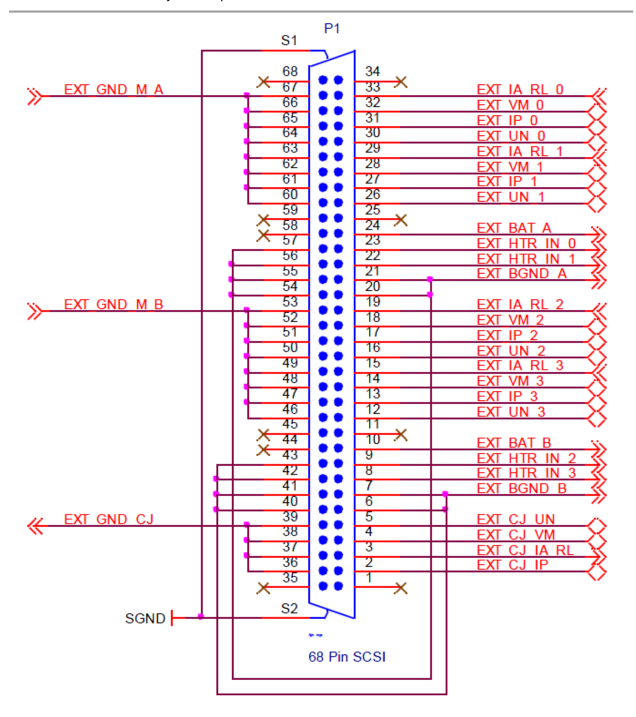
- In some kernel releases, when a package is installed or uninstalled, you may see a warning
 message on the system console similar to "systemd-rc-local-generator[22094]:
 /etc/rc.d/rc.local is not marked executable, skipping.". This is for informational purpose only
 and can be ignored.
- If a kernel is configured with the CONFIG_DEBUG_LOCK_ALLOC define, the driver will fail to compile due to mutex_lock_nested() call being included with GPL requirement. If you want to successfully compile the driver, you will need to remove the CONFIG_DEBUG_LOCK_ALLOC define and rebuild the kernel.
- Ubuntu kernels RH8.0 onwards may have the default systemd-timesyncd daemon installed which
 does not accurately adjust the system. You may want to replace the default with the chrony
 package for a more accurate time asjustment.
- Driver and board support MSI interrupts.
- It is possible that *Ispci* calls may still display the device with the old name of "Concurrent Computer Corporation" instead of "Concurrent Real-Time" if the OS has not been updated.

Appendix A: External Connections and Pin-outs

The input/output signals from the UEGO card are connected via an industry standard 68-pin SCSI type connector with the following pin-out:



Note the following when connecting an external ECU to the UEGO to simulate O2 probe values (e.g. lambda): Connect the corresponding EXT_GND_M_# pin on the UEGO card to the ECU's ground. This is in addition to making the various connections of the EXT_UN_#, EXT_IP_#, EXT_VM_# and EXT_IA_RL_# pins, otherwise, the readings obtained from the UEGO card may be compromised.



Appendix B: LED Indicators

The UEGO has a single multicolor LED indicator located at the top front edge of the board visible via a hole in the front panel. If the board is in a reset state the indicator will be solid Red. After reset is complete, the indicator will cycle through Red, Green and Blue for approximately 1 second each as a lamp test. If the indicator remains Red after reset is complete it would indicate a board malfunction. Other states of the board during operation are indicated as follows:

Color	Description	Input/Outputs
Red	Board in Reset	Not Active
Green	Board Operational	Not Active
Blue	Board Operational	Active

The Green & Blue indication will flash at about a one second rate if the Identify Board bit is set.

Appendix C: The 4-Channel Universal Exhaust Gas Oxygen Sensor Simulator Card



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