

GR740-MINI

GR740-MINI Quick Start Guide

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1. Introduction

1.1. Overview

This document is a quick start guide for the GR740-MINI Development Board.

The purpose of this document is to get users quickly started using the board.

For a complete description of the board please refer to the GR740-MINI Board User's Manual [RD-1].

The GR740 system-on-chip is described in the GR740 Data Sheet and User's Manual, [RD-2].

The CertusPro FPGA is described in the CertusPro-NX Family Data Sheet [RD-3].

This quick start guide does not contain as many technical details and is instead how-to oriented. However, to make the most of the guide the user should have glanced through the aforementioned documents and should ideally also be familiar with the GRMON3 debug monitor, [RD-4].

1.2. IP addresses

The GR740-MINI board is equipped with two Ethernet ports that have default IP addresses 192.168.0.24 and 192.168.0.51. The GR740-MINI should not be connected to an existing network where these addresses may be already occupied. Please see Chapter 4 before connecting to the network or for more information.

1.3. Handling



ATTENTION : OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES

This unit contains sensitive electronic components which can be damaged by Electrostatic Discharges (ESD). When handling or installing the unit observe appropriate precautions and ESD safe practices.

When not in use, store the unit in an electrostatic protective container or bag.

When connecting/disconnecting cables, ensure that the unit is in an un-powered state.

This equipment has SpW ports that use Low Voltage Differential Signalling (LVDS) which has limited common mode voltage protection. Please refer to the user's manual for instructions on how to ensure that the grounds of equipment are connected together when using SpaceWire.

1.4. References

Table 1.1. References

RD-1	GR740-MINI User's Manual [https://gaisler.com/index.php/products/boards/gr740-mini]
RD-2	GR740 Data Sheet and User's Manual [https://gaisler.com/gr740]
RD-3	CertusPro-NX Family Data Sheet [https://www.latticesemi.com/Products/FPGAandCPLD/CertusPro-NX]
RD-4	GRMON3 User's Manual [https://www.gaisler.com/doc/grmon3.pdf]
RD-5	GRLIB IP Core User's Manual [https://www.gaisler.com/products/grlib/grip.pdf]
RD-6	RTEMS homepage [https://www.rtems.org]

RD-7	LEON/ERC32 RTEMS Cross Compilation System (RCC) [https://www.gaisler.com/index.php/products/operating-systems/rtems]
RD-8	RCC User's manual [https://gaisler.com/anonftp/rcc/doc]
RD-9	Frontgrade Gaisler RTEMS driver documentation [https://gaisler.com/anonftp/rcc/doc]
RD-10	Bare C Cross-Compilation System [https://www.gaisler.com/index.php/products/operating-systems/bcc]
RD-11	BCC User's Manual [https://www.gaisler.com/doc/bcc2.pdf]
RD-12	VxWorks 7 SPARC architectural port and BSP [https://www.gaisler.com/index.php/products/operating-systems/vxworks-7]

2. Overview

The GR740-MINI board is software development and evaluation platform for the GR740 (a quad-core radiation tolerant microprocessor) and the CertusPro-NX FPGA. A variant of the CertusPro-NX qualified for use in space is available from Frontgrade in the form of the CertusPro-NX-RT family, shown in Figure 2.1.

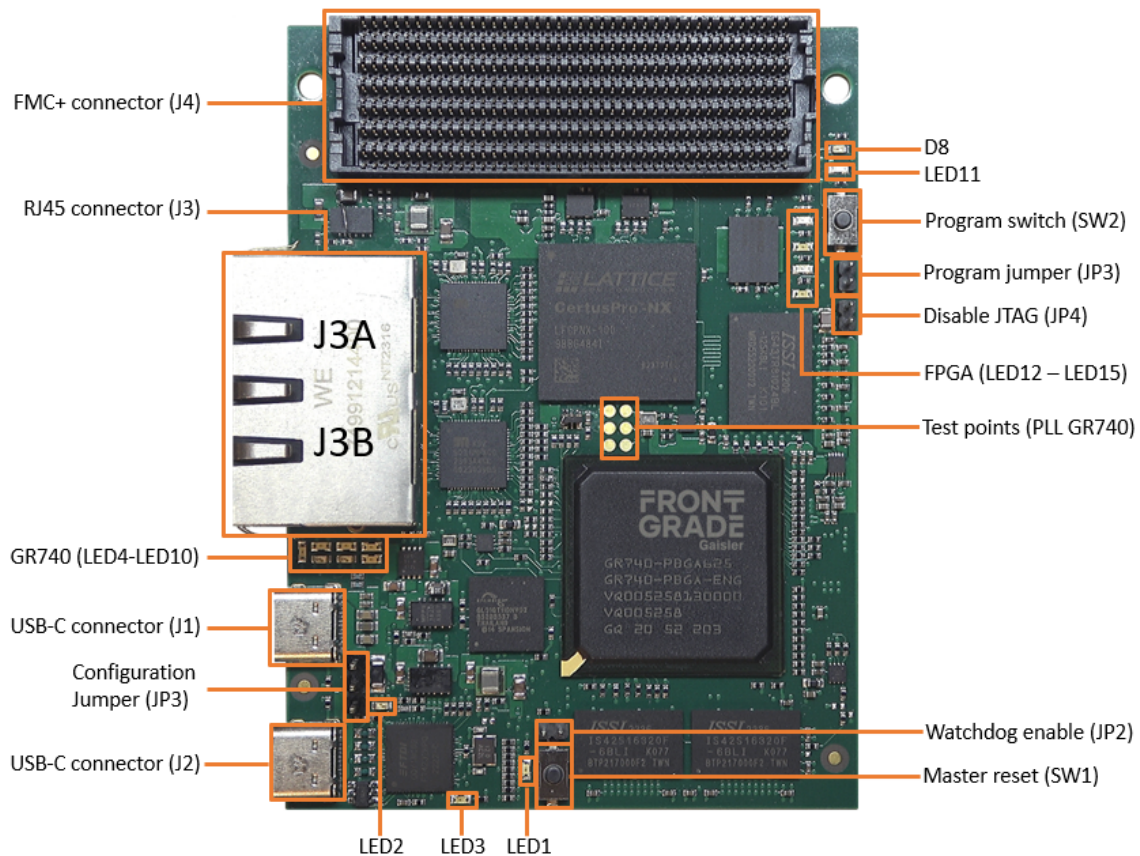


Figure 2.1. Top view of GR740-MINI board

The GR740-MINI architecture includes the following parts:

- 2 x USB-C connectors for debug and power
- GR470 Processor
 - 1 x USB interface via FTDI FT4232HP providing JTAG and UART
 - 1 x Ethernet for communication and debug
 - 4 x SpaceWire channels to FMC+ connector
 - 256MiB SDRAM
 - 128MiB FLASH
- CertusPro-NX FPGA
 - 1 x USB interface via FTDI FT4232HP providing JTAG and UART
 - 1 x Ethernet for communication and debug
 - 4 x SerDes to FMC+ connector
 - LVDS to FMC+ connector
 - 3V3 IO to FMC+ connector
 - I2C link to FMC+ connector
 - 1GiB DDR3 memory
 - 512Mib SPI FLASH
- Intercommunication between GR740 and CertusPro-NX
 - PCI link 32bit 33MHz
 - GMII/MII
 - 4 x SpaceWire channels

3. Board Configuration

3.1. Overview

The primary sources of information for the development board is the GR740-MINI User's Manual, [RD-1]. The primary information for the Processor is GR740 Data Sheet and User's Manual [RD-2] and for the FPGA Certus-Pro-NX Family Data Sheet [RD-3].

3.2. Prerequisites

- GR740-MINI board
- USB-C Cable
- Host computer (Windows/Linux)
- GRMON3 hardware debugger (See for Section 4.2 for license options)
- Optional; 5V Power adapter (min 15W)

3.3. Pre programmed

The GR740-MINI Board is preprogrammed when delivered. The GR740 is booted from the prom memory with `helloworld.prom`, built with `MKPROM2` see Section 5.3. The boot file is necessary to initialize the SDRAM, L2-cache, clock-gating unit and UART pin-multiplexing, example is available for download on the webpage www.gaisler.com/gr740-mini. The FPGA is configured from the SPI memory which is flashed with a bitstream, `EX-1.bit`, please see Chapter 7 for more information about the bitstream.

3.4. Power Up the board

The GR740-MINI board is powered using either of the USB-C connectors (J1 or J2). Therefore there are two ways to power up the board and it is accomplished by attaching a 2-pin jumper to the 3-pin head (JP5), see Figure 3.1.

The overall power requirement for the board is 15W. Note that both the USB-C cable and source must deliver at least 3A, 5V (15W). Observe that not all sources with USB-C sockets support that. Check the source's manual before connecting to the GR740-MINI board.

J2 is considered as the main power supply, and the configuration jumper is set to this as default JP5: 1-2 mode (blue). This mode can be used when communicating with USB-C (data and power through the same cable), Ethernet or FMC+ connector.

If J2 is connected to a source that cannot provide the minimum power requirement (for example a computer port or a docking station), then J1 can be connected to an external power source. Set jumper JP5 to 2-3 (red) mode to use J1 as the power source.

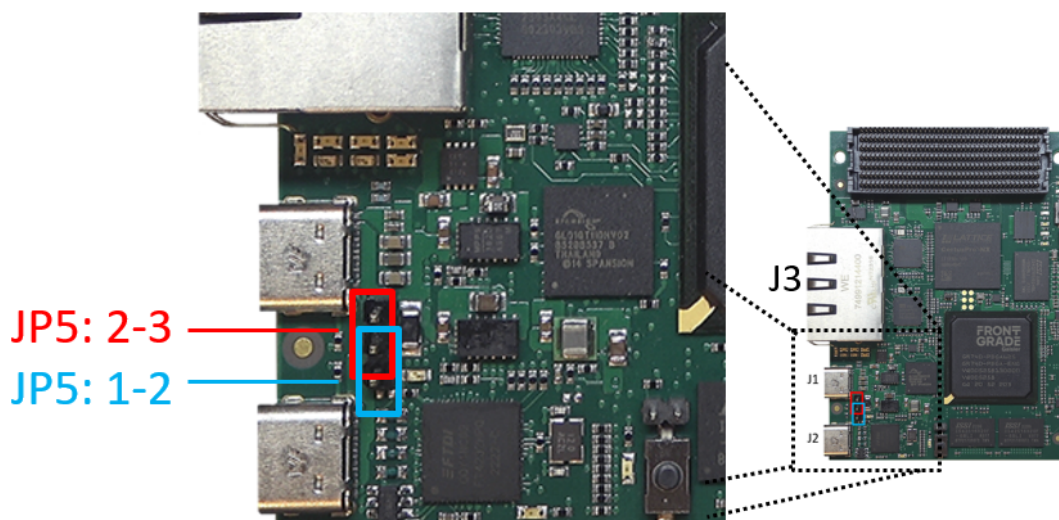


Figure 3.1. Jumper configuration for power supply

3.5. LEDs indication

With the preprogramed devices some LEDs on board are support to be on/blinkning during the start-up, see the corresponding parts below.

3.5.1. Power

When powering the board there are 3 LEDs for indicating the availability and communication status.

LED1 : ON, Indicates that 3V3 is available

LED2 : OFF, Light when USB is in suspended mode

LED3 : ON, Indicate normal USB operational mode

3.5.2. GR740

The are LEDs corresponding the GR740, see Figure 3.2 and the list below for behavior.

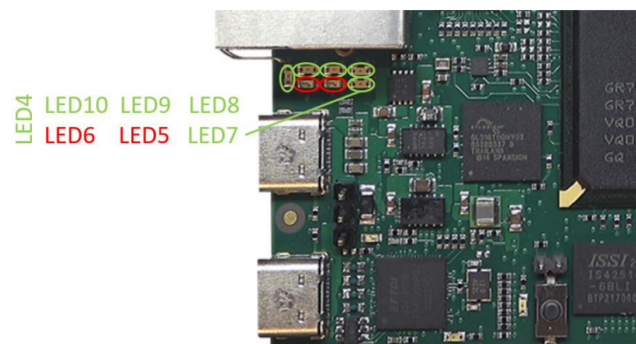


Figure 3.2. LEDs corresponding GR740

LED4 : ON, Indicates debug support unit is active

LED6 : Blinkning

LED7 : Blinkning

LED8 : Blinkning

LED9 : Blinkning

LED10 : Blinkning

3.5.3. FPGA

When the FPGA is configured there are two LEDs for indicating the configuration status, se below.

D8 : OFF, Indicates that a error occur during configuration

LED11 : ON, Indicates when configuration completed successfully

3.6. Switch buttons

3.6.1. Master reset (SW1)

There is a switch button (SW1) to reset the board. The reset signal will reset the GR740, the Ethernet PHYs, flash memory (GR740) and the FPGA (for the provided example bitstreams). It will not trigger an FPGA reconfiguration or interrupt USB communication

3.6.2. Program switch (SW2)

This switch is connected to the FPGA and will initiate configuration sequence when asserted.

3.7. FTDI chip

A FTDI FT4323HP chip is connected to USB-C connector J2 and provides Serial to USB conversion up to 4 ports. In Table 3.1 the port are listed. The corresponding "vendor id" is 0403 and "product id" is 6043 for the FTDI chip.

Table 3.1. FTDI port assignment

Port	Function	Target
A	JTAG	GR740
B	JTAG	CertusPro-NX
C	UART	GR740
D	UART	CertusPro-NX

Verify that the board is recognized by the host computer. In windows go to Device Manager, in linux use the **lsusb** command in the terminal. If you cannot see the device please refer to Chapter 8

4. GRMON3 hardware debugger

4.1. Overview

GRMON3 is a debug monitor used to develop and debug GRLIB/LEON systems. The target system, including the processor and peripherals, is accessed on the AHB bus through a debug-link connected to the host computer. GRMON3 has GDB support which makes C/C++ level debugging possible by connecting GDB to the GRMON3's GDB socket. With GRMON3 one can for example:

- Inspect LEON and peripheral registers
- Upload applications to RAM with the **load** command.
- Program the FLASH with the **flash** command.
- Control execution flow by starting applications (**run**), continue execution (**cont**), single-stepping (**step**), inserting breakpoints/watchpoints (**bp**) etc.
- Inspect the current CPU state listing the back-trace, instruction trace and disassemble machine code.

The first step is to set up a debug link in order to connect to the board. The following section outlines which debug interfaces are available and how to use them on the GR740-MINI Evaluation Board. After that, a basic first inspection of the board is exemplified.

4.2. GR740 License options

The GRMON3 evaluation version which is freely available can be used to operate the GR740-MINI board. The evaluation version does not support any other GR740 boards. The evaluation version is limited in certain regards compared with the GRMON3 professional product. GRMON3 can be downloaded from the GRMON3 homepage [RD-4].

The following table summarizes the GRMON3 license options for GR740.

Table 4.1. GRMON3 license options for GR740. All references to GRMON3 is for version 3.3.6 or later.

Program version	License	Supported hardware	Supported FPGA designs
GRMON3 professional	Professional	All GR740 systems	All GRLIB designs
GRMON3 evaluation	Evaluation <ul style="list-style-type: none"> • No cost • No registration 	GR740-MINI	<ul style="list-style-type: none"> • The provided example bit-streams • GRLIB designs with open-source IP cores (GPLv2 license), see GRLIB IP Core User's Manual [RD-5]

4.3. Debug-link alternatives for GR740

4.3.1. Connecting via the FTDI USB/JTAG interface

Please see GRMON3 User's Manual for how to set up the required FTDI driver software. Verify the serialnumber and that GRMON3 is able to detect the board with **grmon -ftdi -jtaglist**, if it's not showing any devices please refer to Chapter 8

Due to the SDRAM configuration on the board the **-sddcs** flag must be set. **-jtagserial** is used to connect to the board, where xxx is the serialnumber of the board. Connect the PC to the board by using a USB cable to the J2 connector and issue the following command:

```
grmon -ftdi -jtagserial GR740M0xxxA -sddcs
```

4.3.2. Connecting via the Ethernet debug interfaces

Note: Debugging using Ethernet is not supported by grmon-eval

The GR740 supports one Ethernet debug communication link (EDCL) in the default configuration of the GR740-MINI. The debug link have default address 192.168.0.24. The GR740-MINI should not be connected to an existing network where this address may be already occupied.

If another address is wanted for the Ethernet debug link then the UART debug link must be used to connect GRMON3 to the board. The EDCL IP address can then be changed using GRMON3's **edcl** command. This new address will persist until next system reset.

Ethernet debug link traffic is routed to the Debug AHB bus as default. Ethernet debug link traffic can be routed either to the Master I/O AHB bus or to the Debug AHB bus by changing a bootstrap signal. In order to control the LEON processors the debug link must be routed to the Debug AHB bus, otherwise GRMON3 will not be able to use the debug link to access the Debug Support Unit.

After reset the Ethernet debug communication link will attempt to configure the Ethernet PHY. In order for this to succeed, the Ethernet port must be connected to a switch or other networking equipment.

Connect the Ethernet to connector J3B. Due to the SDRAM configuration on the board the **-sddcs** flag must be set. Issue the following command:

```
grmon -eth 192.168.0.24 -sddcs
```

4.4. Debug-link alternatives for CertusPro

The interfaces to debug the CertusPro can vary depending on how the FPGA is programmed. In this chapter the interfaces that will be provided from our pre-built bitstreams will be described.

4.4.1. Connecting via the FTDI USB/UART interface

Please see GRMON3 User's Manual for instructions how to connect GRMON3 to a board using a serial UART connection. The PC is connected using a USB cable to the USB connector J2 and then start GRMON3 with the **-uart PORTNAME** debug-link option and device name.

Example in Linux:

```
grmon -uart /dev/ttyUSB3
```

Example in Windows:

```
grmon -uart \\.\COM6
```

4.4.2. Connecting via the Ethernet debug interfaces

Note: Debugging using Ethernet is not supported by grmon-eval

Ethernet debug communication link (EDCL) have default address 192.168.0.51 The GR740-MINI should not be connected to an existing network where these addresses may be already occupied.

If another address is wanted for the Ethernet debug link then the UART debug link must be used to connect GRMON3 to the board. The EDCL IP address can then be changed using GRMON3's **edcl** command. This new address will persist until next system reset.

The Ethernet debug link traffic is routed to the Debug AHB bus.

After reset the first Ethernet debug communication link will attempt to configure the Ethernet PHY. In order for this to succeed, the Ethernet port must be connected to a switch or other networking equipment. Connect the Ethernet to connector J3A and issue the following command:

```
grmon -eth 192.168.0.51
```

4.5. First steps

The previous sections have described which debug-links are available and how to start using them with GRMON3. The subsections below assume that GRMON3, the host computer and the GR740-MINI board have been set up so that GRMON3 can connect to the board.

When connecting to the board for the first time it is recommended to get to know the system by inspecting the current configuration and hardware present using GRMON3. With the **info sys** command more details about the system is printed and with **info reg** the register contents of the I/O registers can be inspected. Below is a list of items of particular interest:

- AMBA system frequency is printed out at connect, if the frequency is wrong then it might be due to noise in auto detection (small error). See `-freq` flag in the GRMON User's Manual [RD-4].
- Memory location and size configuration is found from the `info sys` output.

4.6. Connecting to the board

4.6.1. GR740

The transcript below shows an example session with GRMON3. GRMON3 is started with the `-u` flag in order to redirect UART output to the GRMON3 terminal.

```
user@user:~/ $ grmon -ftdi -jtagserial GR740M0001A -sddcs -u

GRMON debug monitor v3.3.6 64-bit eval version

Copyright (C) 2023 Frontgrade Gaisler - All rights reserved.
For latest updates, go to https://www.gaisler.com/
Comments or bug-reports to support@gaisler.com

This eval version will expire on 28/04/2024

Parsing -ftdi
Parsing -sddcs
Parsing -u

Commands missing help:
  echotrace
  package

JTAG chain (1): GR740
  Device ID:          0x740
  GRLIB build version: 4153
  Detected system:    GR740 rev1
  Detected frequency: 250.0 MHz

Component                                     Vendor
JTAG Debug Link                               Frontgrade Gaisler
GRSPW2 SpaceWire Serial Link                 Frontgrade Gaisler
EDCL master interface                         Frontgrade Gaisler
EDCL master interface                         Frontgrade Gaisler
LEON4 SPARC V8 Processor                      Frontgrade Gaisler
LEON4 SPARC V8 Processor                      Frontgrade Gaisler
LEON4 SPARC V8 Processor                      Frontgrade Gaisler
LEON4 SPARC V8 Processor                      Frontgrade Gaisler
IO Memory Management Unit                     Frontgrade Gaisler
AHB-to-AHB Bridge                             Frontgrade Gaisler
L2-Cache Controller                           Frontgrade Gaisler
AHB Memory Scrubber                           Frontgrade Gaisler
IOMMU secondary master i/f                    Frontgrade Gaisler
AHB-to-AHB Bridge                             Frontgrade Gaisler
LEON4 Debug Support Unit                      Frontgrade Gaisler
AHB/APB Bridge                                Frontgrade Gaisler
AMBA Trace Buffer                              Frontgrade Gaisler
AHB/APB Bridge                                Frontgrade Gaisler
AHB/APB Bridge                                Frontgrade Gaisler
Muxed FT DDR/SDRAM controller                 Frontgrade Gaisler
Memory controller with EDAC                   Frontgrade Gaisler
GRPCI2 PCI/AHB bridge                         Frontgrade Gaisler
GRSPW Router                                  Frontgrade Gaisler
LEON4 Statistics Unit                         Frontgrade Gaisler
GRPCI2 Trace buffer                           Frontgrade Gaisler
Generic UART                                  Frontgrade Gaisler
Generic UART                                  Frontgrade Gaisler
General Purpose I/O port                       Frontgrade Gaisler
Multi-processor Interrupt Ctrl.               Frontgrade Gaisler
Modular Timer Unit                            Frontgrade Gaisler
Modular Timer Unit                            Frontgrade Gaisler
Modular Timer Unit                            Frontgrade Gaisler
Modular Timer Unit                            Frontgrade Gaisler
Modular Timer Unit                            Frontgrade Gaisler
GRSPW Router DMA interface                    Frontgrade Gaisler
GRSPW Router DMA interface                    Frontgrade Gaisler
GRSPW Router DMA interface                    Frontgrade Gaisler
GRSPW Router DMA interface                    Frontgrade Gaisler
GR Ethernet MAC                              Frontgrade Gaisler
```

GR Ethernet MAC	Frontgrade Gaisler
CAN Controller with DMA	Frontgrade Gaisler
CAN Controller with DMA	Frontgrade Gaisler
SPI Controller	Frontgrade Gaisler
Clock gating unit	Frontgrade Gaisler
MIL-STD-1553B Interface	Frontgrade Gaisler
AHB Status Register	Frontgrade Gaisler
AHB Status Register	Frontgrade Gaisler
General Purpose I/O port	Frontgrade Gaisler
General Purpose Register	Frontgrade Gaisler
Temperature sensor	Frontgrade Gaisler
General Purpose Register Bank	Frontgrade Gaisler
CCSDS TDP / SpaceWire I/F	Frontgrade Gaisler
LEON4 Statistics Unit	Frontgrade Gaisler
64-bit PC133 SDRAM Controller	Frontgrade Gaisler

Use command 'info sys' to print a detailed report of attached cores

4.6.2. CertusPro

Please see Chapter 7 for the output corresponding the FPGA design.

5. Software Development Environment

5.1. Overview

Frontgrade Gaisler provides a comprehensive set of software tools to run several different operating systems. The GR740 platform supports the following:

BCC	the Bare C Cross-Compiler System is a toolchain to compile bare C or C++ applications directly on top of the processor without the services provided by an operating system
RTEMS	a hard Real Time Operating System. Frontgrade Gaisler provides RCC, a toolchain to develop and compile RTEMS applications specifically for the LEON
Linux	the open source operating system. Board Support Packages and tools to ease the compilation and deployment of the kernel are provided
VxWorks	an embedded real-time operating system developed by WindRiver. Frontgrade Gaisler provides a LEON architectural port (HAL) and a Board Support Package (BSP) in full source code

Frontgrade Gaisler also provides a set of debug tools. The GR740 platform is supported by the following:

GRMON	Used to run and debug applications on GR740-MINI hardware. See (Chapter 4).
-------	---

Developer tools are generally provided for both Linux and Windows host operating systems. Frontgrade Gaisler also provides an integrated, easy-to-use solution to help programmers with the task of developing for the LEON. The LEON Integrated Development Environment for Eclipse (LIDE) is an Eclipse plug-in integrating compilers, software and hardware debuggers in a graphical user interface. The plugin makes it possible to cross-compile C and C++ application for LEON, and to debug them on either simulator and target hardware (TSIM or GRMON3).

The recommended method to load software onto a LEON board is by connecting to a debug interface of the board through the GRMON3 hardware debugger (Chapter 4). Execution of programs by a PROM-loaded boot loader is also possible.

5.2. Bare C Cross-Compiler System

5.2.1. Overview

The Bare C Cross-Compiler (BCC for short) is a GNU-based cross-compilation system for LEON processors. It allows cross-compilation of C and C++ applications for LEON2, LEON3 and LEON4. This section gives the reader a brief introduction on how to use BCC together with the GR740-MINI Evaluation Board. It will be demonstrated how to build an example program and run it on the GR740-MINI using GRMON3.

The BCC toolchain includes the GNU C/C++ cross-compiler 7.2.0, GNU Binutils, Newlib embedded C library, the Bare-C run-time system with LEON support and the GNU debugger (GDB). The toolchain can be downloaded from [RD-10] and is available for both Linux and Windows. Further information about BCC can be found in [RD-11].

The installation process of BCC is described in [RD-11]. The rest of this chapter assumes that **sparc-gaisler-elf-gcc** is available in the `PATH` variable.

5.2.2. Compiling with BCC

The following command shows an example of how to compile a typical *hello, world* program with BCC.

```
$ cat hello.c
#include <stdio.h>

int main(void)
{
    printf("hello, world\n");
    return 0;
}

$ sparc-gaisler-elf-gcc -mcpu=leon3 -O2 -g hello.c -o hello.elf
```

All GCC options are described in the gcc manual. Some of the most common options are:

Table 5.1. BCC's GCC compiler relevant options

-g	generate debugging information - recommended for debugging with GDB
-msoft-float	emulate floating-point - must be used if no FPU exists in the system
-O2	optimize for speed
-Os	optimize for size
-Og	optimize for debugging experience
-qsvt	use the single-vector trap model
-mflat	enable flat register window model. The compiler will not emit SAVE and RESTORE instructions.

It is recommended to use the options

```
-mcpu=leon3
```

with GR740. For more details, see [RD-10].

5.2.3. Running application with GRMON3

Once your application is compiled, connect to your GR740-MINI with GRMON3. The following log shows how to load and run the the application using breakpoint. Note that the console output is redirected to GRMON3 by the use of the `-u` command line switch, so that the application standard output is forwarded to the GRMON3 console.

```
grmon3> load hello.elf
40000000 .text                23.6kB / 23.6kB [=====] 100%
40005E70 .data                2.7kB / 2.7kB [=====] 100%
Total size: 26.29kB (806.59kbit/s)
Entry point 0x40000000
Image hello.elf loaded

grmon3> bp main
Software breakpoint 1 at <main>

grmon3> run

CPU 0: breakpoint 1 hit
0x40001928: b0102000 mov 0, %i0 <main+4>
CPU 1: Power down mode

grmon3> step
0x40001928: b0102000 mov 0, %i0 <main+4>

grmon3> step
0x4000192c: 11100017 sethi %hi(0x40005C00), %o0 <main+8>

grmon3> cont
hello, world

CPU 0: Program exited normally.
```

Alternatively you can run GRMON3 with the `-gdb` command line option and then attach a GDB session to it. For further information see Chapter 3 of [RD-11].

5.3. Boot Loaders

Frontgrade Gaisler provides two boot loaders for the LEON2, LEON3 and LEON4 processors listed below for more information. The boot loaders covers different use cases and requirements on software quality level. The boot loaders are all capable of booting all the supported Operating Systems provided by Frontgrade Gaisler.

MKPROM2	MKPROM2 is a free open-source boot loader supporting a minimal system initialization, extraction of a single ROM application image into main memory and booting it. No system self-tests are performed by MKPROM2.
GRBOOT	The GRBOOT boot loader software is based on the GR712RC Boot SW using the same ECSS software engineering standards previously used to guarantee a high reliability for flight. By isolating mission and device specific parts into BSPs and generalizing the implementation, GRBOOT provides similar a reusable feature set for systems based on LEON3/4FT processor devices acting as either payload or OBC.

One or more application images can be located in parallel flash or SPI flash. Multiprocessor application booting is supported.

GRBOOT is available for GR712RC and GR740 based systems together with the appropriate quality proofs, documentation and test suites. A version without references to the ESA requirements documents is also available.

6. FPGA development Environment

6.1. Lattice Radiant Software

Lattics provides a software development tool for the FPGA development. Lattice Radiant software is available for both linux and windows enviornment.

For download and information about licensing please see webpage: www.latticesemi.com/latticeradiant.

6.2. Program the FPGA

The FPGA can be programmed in the volatile (RAM) memory or non-volatile (SPI flash) memory. The FPGA is programmed with JTAG through the FTDI chip.

6.2.1. Lattice programmer

TBC

6.2.2. GRMON3

GRMON3 can be used to program the FPGA in both linux and windows enviornment, see sections below for prerequisites. Note that GRMON version 3.3.6 or higher is needed.

In order to program the FPGA using GRMON3 it is needed to connect the debug link to GR740 via JTAG. Please see section Section 4.3.1 for how to connect. In GRMON3, the following command is used to program the RAM

```
grmon3> fpgaload ex-1.bit
write to ram
Jtag frequency : requested 1.00MHzOpen file: DONE
Parse file: DONE
Enable configuration: DONE
SRAM erase: DONE
Loading: [=====] 100.00%
Done
Disable configuration: DONE
```

To program the SPI memory use the -f flag, see below:

```
grmon3> fpgaload ex-1.bit -f
write to flash
Jtag frequency : requested 1.00MHzOpen file DONE
Parse file DONE
Enable configuration: DONE
SRAM erase: DONE
Detected: Macronix MX25L51245G 1024 sectors size: 512Mb
00000000 00000000 00000000 00
Erasing: [=====] 100.00%
Done
Writing: [=====] 100.00%
Done
Refresh: DONE
```

6.2.2.1. Linux prerequisites

Prerequisites: the following programs needs to be installed:

- libusb-1.0
- libftdi1
- libudev
- libhidapi-hidraw
- libz
- glibc-2.29 or higher
- libstdc++.so.x.x.21 or higher

6.2.2.2. Windows prerequisites

To be able to program the FPGA you must replace the driver for the FT4232 interface connected to FPGA. The tool Zadig can be used for this purpose and can be downloaded from <https://zadig.akeo.ie/> . Start Zadig and click on "Options" and enable "List All Devices" from the drop-down menu. Select GR740-MINI (Interface 1) and set the driver to WinUSB as in Figure 6.1. Click on "Replace Driver"

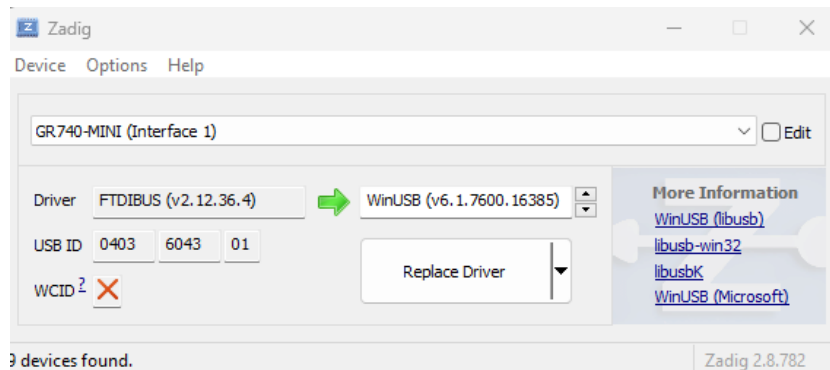


Figure 6.1. Zadig interface

7. Example Bitstreams

7.1. Overview

For the GR740-MINI board, example bitstreams for the CertusPro-NX are available for download on the webpage www.gaisler.com/gr740-mini. The bitstreams are based on an architecture centered around the AMBA Advanced High-speed Bus (AHB), to which high-bandwidth units are connected. Low-bandwidth units are connected to the AMBA Advanced Peripheral Bus (APB) which is accessed through an AHB to APB bridge.

In the sections below we shortly present the different bitstreams and corresponding IP cores also a simplified interactions is shown. The AHB/APB memory mapping and interrupts are not included in this document but, can be displayed for each design using the **info sys** command in GRMON3.

For more information considering the operations of each individual core, please refer to the grip documentation available at GRLIB IP Core User’s Manual

7.2. EX-1

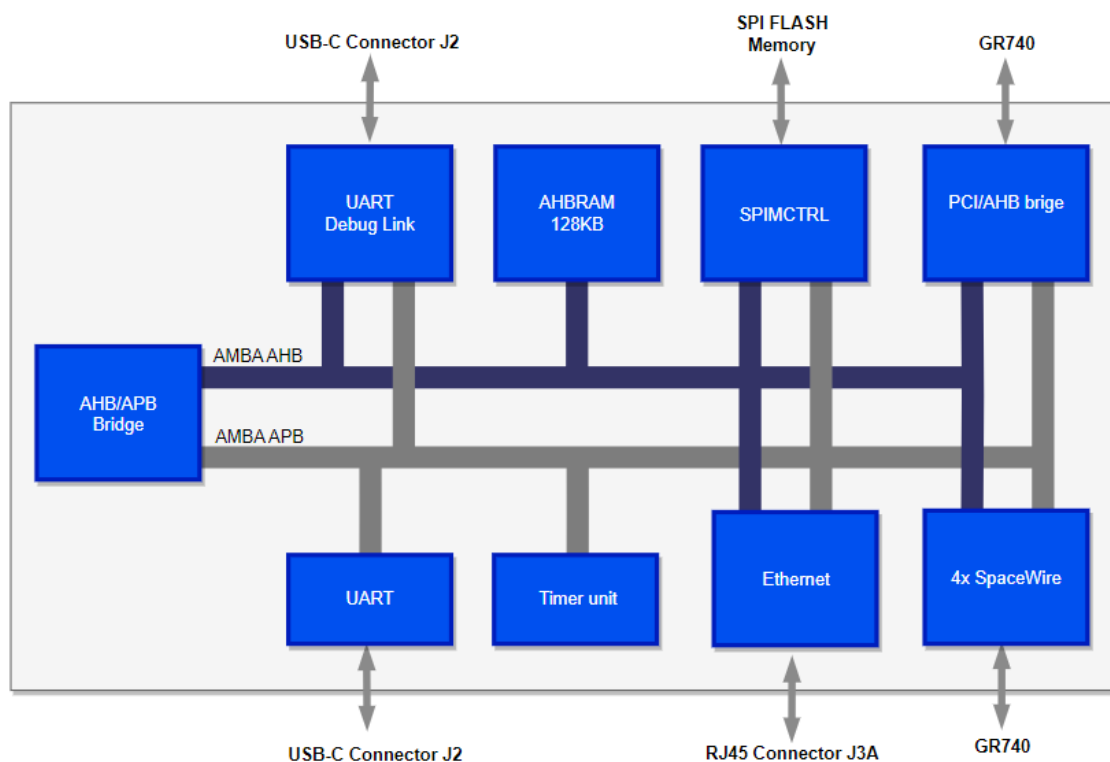


Figure 7.1. Architectural block diagram of bitstream EX-1

Expected output when connecting with GMON3.

```
user@user:~/ $ grmon -uart /dev/ttyUSB3 -u

GRMON debug monitor v3.3.6 64-bit eval version

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Parsing -uart /dev/ttyUSB3
Parsing -u

using port /dev/ttyUSB3 @ 115200 baud
Device ID:          0x801
```

GRLIB build version: 4283
Detected frequency: 50.0 MHz

Component	Vendor
AHB Debug UART	Frontgrade Gaisler
GR Ethernet MAC	Frontgrade Gaisler
GRPCI2 PCI/AHB bridge	Frontgrade Gaisler
GRSPW2 SpaceWire Serial Link	Frontgrade Gaisler
GRSPW2 SpaceWire Serial Link	Frontgrade Gaisler
GRSPW2 SpaceWire Serial Link	Frontgrade Gaisler
GRSPW2 SpaceWire Serial Link	Frontgrade Gaisler
AHB/APB Bridge	Frontgrade Gaisler
SPI Memory Controller	Frontgrade Gaisler
Single-port AHB SRAM module	Frontgrade Gaisler
Generic UART	Frontgrade Gaisler
Modular Timer Unit	Frontgrade Gaisler

Use command 'info sys' to print a detailed report of attached cores

7.2.1. UART

This design includes UART IP cores that connect to J2 through a FTDI chip. Please refer to Section 4.4.1 for how to interface GRMON3 using UART to the FPGA.

7.2.2. SPIMCTRL

This IP block allows the user to access the SPI Flash memory featured on the board. The user can set the IP and the memory to work in Extended, Dual or Quad SPI. By issuing **spim flash detect**, GRMON3 can recognise the memory and therefore load the needed settings to operate.

```
grmon3> spim flash detect
      Got manufacturer ID 0xc2 and device ID 0x201a
      Detected device: Macronix MX25L51245G
```

7.2.3. PCI

In this bitstream the FPGA is configured as a target and can therefore not be found using the **info -reg pci0** command. Since the FPGA is a target, only the GR740 can perform an access. The GR740 is the host and needs to perform configuration when setting up the PCI.

```
***** GR740 *****
grmon3> pci init
grmon3> pci conf
      PCI devices found:
      Bus 0 Slot 0 function: 0 [0x0]
      Vendor id: 0x1ac8 (Aeroflex Gaisler)
      Device id: 0x55 (Unknown device)
      BAR 0: 80000008 [64MB]
      BAR 1: 84000008 [1MB]
grmon3> # Sets the AMBA address for the RAM (FPGA)
grmon3> pci wcfg32 0:0:0 0x44 0x40000000
grmon3> # Read the RAM memory corresponding to the FPGA
grmon3> mem 0x80000000
      0x80000000 46504741 20436572 74757350 726f0000   FPGA CertusPro..
      0x80000010 00000000 00000000 00000000 00000000   .....
      0x80000020 00000000 00000000 00000000 00000000   .....
      0x80000030 00000000 00000000 00000000 00000000   .....
```

7.2.4. Ethernet

This bitstream provides ethernet in 10/100/1000 Mbit speed. By default the PHY is set to 1000Mbit mode and the IP address is 192.168.0.51. The ethernet is connected to connector J3A. To evaluate how the PHY is configured use the **mdio info** command. Please refer to Section 4.3.2 for how to interface GRMON3 with ethernet to the FPGA.

```
grmon3> mdio info
      greth0: PHY address 2
      Model: Micrel KSZ9031
      Link: 1000Mbps Full Duplex (autoneg on)
```

7.2.5. SpaceWire

There are four SpaceWire in this design, all connecting to the GR740. See Table 7.1 for the SpaceWire connection between the devices.

Table 7.1. SpaceWire connection

SpaceWire port (FPGA)	SpaceWire port (gr740)
grspw0	spwrtr0::port5
grspw1	spwrtr0::port6
grspw2	spwrtr0::port7
grspw3	spwrtr0::port8

To establish a SpaceWire link, there is need to set one link to "autostart" and the other one to "linkstart". This can be performed with the following commands:

```

***** FPGA *****
grmon3> set grspw0::ctrl::as 1
grmon3> set grspw1::ctrl::as 1
grmon3> set grspw2::ctrl::as 1
grmon3> set grspw3::ctrl::as 1

***** GR740 *****
grmon3> set spwrtr0::pctrl_5::ls 1
grmon3> set spwrtr0::pctrl_6::ls 1
grmon3> set spwrtr0::pctrl_7::ls 1
grmon3> set spwrtr0::pctrl_8::ls 1

```

7.3. EX-2

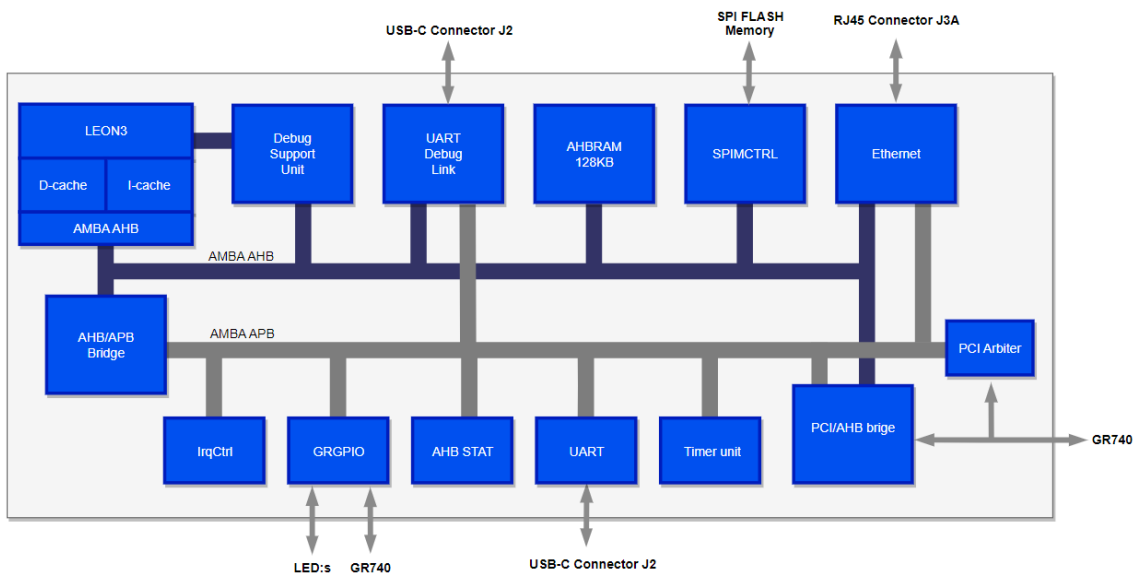


Figure 7.2. Architectural block diagram of bitstream EX-2

Expected output when connecting with GMON3.

```

user@user:~/ $ grmon -uart /dev/ttyUSB3 -u

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```

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```
Parsing -uart /dev/ttyUSB3
Parsing -u
```

```
using port /dev/ttyUSB3 @ 115200 baud
Device ID:          0x801
GRLIB build version: 4288
Detected frequency: 50.0 MHz
```

Component	Vendor
LEON3 SPARC V8 Processor	Frontgrade Gaisler
AHB Debug UART	Frontgrade Gaisler
GR Ethernet MAC	Frontgrade Gaisler
GRPCI2 PCI/AHB bridge	Frontgrade Gaisler
LEON3 Debug Support Unit	Frontgrade Gaisler
AHB/APB Bridge	Frontgrade Gaisler
SPI Memory Controller	Frontgrade Gaisler
Single-port AHB SRAM module	Frontgrade Gaisler
LEON3 Statistics Unit	Frontgrade Gaisler
Generic UART	Frontgrade Gaisler
Modular Timer Unit	Frontgrade Gaisler
General Purpose I/O port	Frontgrade Gaisler
AHB Status Register	Frontgrade Gaisler
Multi-processor Interrupt Ctrl.	Frontgrade Gaisler
PCI Arbiter	European Space Agency

Use command 'info sys' to print a detailed report of attached cores

7.3.1. LEON 3

The LEON3 is instantiated in the GP (General Purpose) configuration. The following log shows how to load and run an application by stepping using breakpoints. Note that the console output is redirected to GRMON3 by the use of the **-u** command line switch, so that the application standard output is forwarded to the GRMON3

```
grmon3> load hello.elf
      40005f80 .rodata          128B          [=====] 100%
      40006000 .data           1.2kB /   1.2kB [=====] 100%
Total size: 25.16kB (118.98kbit/s)
Entry point 0x40000000
Image hello.elf loaded
grmon3> bp main
Software breakpoint 1 at <main>
grmon3> run
Breakpoint 1 hit
0x40001254: b0102000 mov 0, %i0 <main+4>
grmon3> step
0x40001254: b0102000 mov 0, %i0 <main+4>
grmon3> step
0x40001258: 11100017 sethi %hi(0x40005c00), %o0 <main+8>
grmon3> cont
hello, world
Program exited normally
```

Below is shown some corresponding signals to LEON3, tied to the LEDs on the board.

PROC_ERRORN : LED12

DSU_ACTIVE : LED13

7.3.2. GPIO

Through this IP block, the user can control GPIO signals to the following components:

GPIO0 : LED14 (active HIGH)

GPIO1 : LED14 (active HIGH)

GPIO2 : GR740::GPIO2[0]

GPIO3 : GR740::GPIO2[1]

GPIO4 : GR740::GPIO2[2]

GPIO5 : GR740::GPIO2[3]

GPIO6 : GR740::GPIO2[4]

The following command sequence shows one example of usage of the gpio register.

```
grmon3> # Set gpio 0 to HIGH (LED 14)
grmon3> set gpio0::iooutput 0x00000001
grmon3> # Set gpio 1 to HIGH (LED 15)
grmon3> set gpio0::iooutput 0x00000002
```

7.3.3. UART

This design includes UART IP cores that connect to J2 through a FTDI chip. Please refer to Section 4.4.1 for how to interface GRMON3 using UART to the FPGA.

7.3.4. SPIMCTRL

This IP block allows the user to access the SPI Flash memory featured on the board. The user can set the IP and the memory to work in Extended, Dual or Quad SPI. By issuing **spim flash detect**, GRMON3 can recognise the memory and therefore load the needed settings to operate

```
grmon3> spim flash detect
Got manufacturer ID 0xc2 and device ID 0x201a
Detected device: Macronix MX25L51245G
```

7.3.5. PCI

In this design the FPGA is instantiated both as a target and master. The GR740 is the host and need to do some setup to configurate the PCI. There is a pci arbiter (IP block) instantiated in the design which purpose is to handle multiple masters. Example below show access to the RAM/SDRAM.

```
***** GR740 *****
grmon3> pci init
grmon3> pci conf
  Bus 0 Slot 0 function: 0 [0x0]
  Vendor id: 0x1ac8 (Aeroflex Gaisler)
  Device id: 0x55 (Unknown device)
  BAR 0: 80000008 [64MB]
  BAR 1: 84000008 [1MB]
grmon3> # Sets the AMBA address to the RAM to the FPGA
grmon3> pci wcfg32 0:0:0 0x44 0x40000000
grmon3> # Read the RAM memory corresponding the FPGA
grmon3> mem 0x80000000
  0x80000000 46504741 20436572 74757350 726f0000   FPGA CertusPro..
  0x80000010 00000000 00000000 00000000 00000000   .....
  0x80000020 00000000 00000000 00000000 00000000   .....
  0x80000030 00000000 00000000 00000000 00000000   .....
grmon3> # Reading Status and Command register
grmon3> pci cfg32 0:0:0 0x04
  0x02100002
grmon3> # Enable bus masters individually, set bit 2 (BM) high
grmon3> pci wcfg32 0:0:0 0x04 0x02100006

***** FPGA *****
grmon3> # Read the SDRAM memory corresponding the GR740
grmon3> mem 0xc0000000
  0xc0000000 47523734 30205261 64486172 64207175   GR740 RadHard qu
  0xc0000010 61642d63 6f726500 53504152 43000000   ad-core.SPARC...
  0xc0000020 00000000 00000000 00000000 00000000   .....
  0xc0000030 00000000 00000000 00000000 00000000   .....
```

7.3.6. Ethernet

In this design ethernet is only supported in 10 Mbit mode, and therefore the user need to configure the PHY using the **wmdio** command. By default the IP address is 192.168.0.24 and the ethernet is connected to connector J3A. Please refer to Section 4.4.2 for how to interface GRMON3 with ethernet to the FPGA.

```
grmon3> wmdio 2 0 0x0100
Writing dev0: PHY addr: 2 Reg addr: 0 Value: 100
```

```
grmon3> mdio info
greth0: PHY address 2
Model: Micrel KSZ9031
Link: 10Mbps Full Duplex (autoneg off)
```

7.4. EX-3

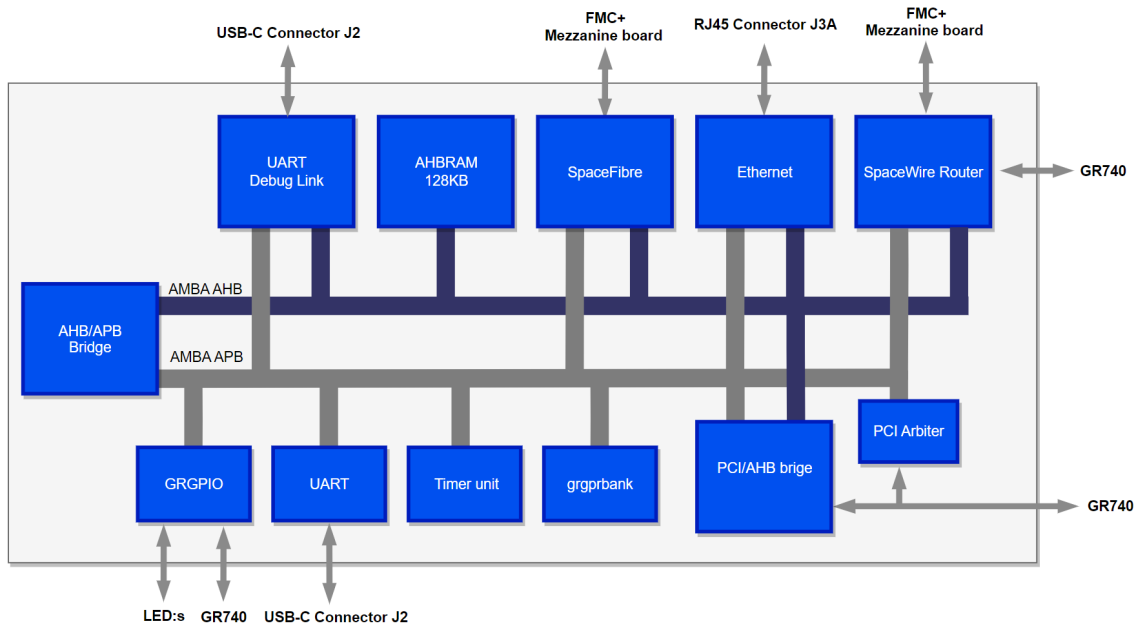


Figure 7.3. Architectural block diagram of bitstream EX-3

Expected output when connecting with GMON3.

```
user@user:~/ $ grmon -uart /dev/ttyUSB3 -u

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Parsing -uart /dev/ttyUSB3
Parsing -u

using port /dev/ttyUSB3 @ 115200 baud
Device ID:          0x801
GRLIB build version: 4288
Detected frequency: 50.0 MHz

Component                               Vendor
AHB Debug UART                           Frontgrade Gaisler
GR Ethernet MAC                           Frontgrade Gaisler
GRPCI2 PCI/AHB bridge                     Frontgrade Gaisler
GRPCI2 DMA interface                       Frontgrade Gaisler
GRSPW Router DMA interface                 Frontgrade Gaisler
GRSPFI SpaceFibre Serial Link              Frontgrade Gaisler
AHB/APB Bridge                             Frontgrade Gaisler
Single-port AHB SRAM module                Frontgrade Gaisler
GRSPW Router                               Frontgrade Gaisler
Generic UART                               Frontgrade Gaisler
Modular Timer Unit                         Frontgrade Gaisler
General Purpose I/O port                   Frontgrade Gaisler
PCI Arbiter                               European Space Agency
General Purpose Register Bank              Frontgrade Gaisler

Use command 'info sys' to print a detailed report of attached cores
```


7.4.1. UART

This design includes UART IP cores that connect to J2 through a FTDI chip. Please refer to Section 4.4.1 for how to interface GRMON3 using UART to the FPGA.

7.4.2. SPIMCTRL

This IP block allows the user to access the SPI Flash memory featured on the board. The user can set the IP and the memory to work in Extended, Dual or Quad SPI. By issuing **spim flash detect**, GRMON3 can recognise the memory and therefore load the needed settings to operate

```
grmon3> spim flash detect
Got manufacturer ID 0xc2 and device ID 0x201a
Detected device: Macronix MX25L51245G
```

7.4.3. PCI

In this design the FPGA is instantiated both as a target and master. The FPGA is the host and need to do some setup to configurate the PCI. There is a pci arbiter (IP block) instantiated in the design which purpose is to handle multiple masters. Example below show access to the RAM/SDRAM.

```
***** FPGA *****
grmon3> pci init
grmon3> pci conf
  Bus 0 Slot 0 function: 0 [0x0]
  Vendor id: 0x1ac8 (Aeroflex Gaisler)
  Device id: 0x740 (Unknown device)
  IRQ INTA# LINE: 0
  BAR 0: c8000008 [128MB]
  BAR 1: c0000008 [128MB]
  BAR 2: 0 [8MB]
grmon3> # Sets the AMBA address to the SDRAM to the GR740
grmon3> pci wcfg32 0:0:0 0x44 0x00000000
grmon3> # Read the RAM memory corresponding the GR740 (byte twisted)
grmon3> mem 0xc8000000
  0xc8000000 34375247 61522030 72614864 75712064 47RGaR 0raHduq d
  0xc8000010 632d6461 0065726f 00000001 00000001 c-da.ero.....
  0xc8000020 0020d091 00000001 00000001 00000001 .
  0xc8000030 0020d091 00000001 00000001 00000001 .
grmon3> # Reading Status and Command register
grmon3> pci cfg32 0:0:0 0x04
  0x02100002
grmon3> # Enable bus masters individually, set bit 2 (BM) high
grmon3> pci wcfg32 0:0:0 0x04 0x02100006

***** GR740 *****
grmon3> # Read the RAM memory corresponding the FPGA (byte twisted)
grmon3> mem 0x80000000
  0x80000000 41475046 72654320 50737574 00006f72 AGPFreC Psut..or
  0x80000010 00000000 00000000 00000000 00000000 .....
  0x80000020 00000000 00000000 00000000 00000000 .....
  0x80000030 00000000 00000000 00000000 00000000 .....
```

7.4.4. Ethernet

This bitstream provides ethernet in 10/100/1000 Mbit speed. By default the PHY is set to 1000Mbit mode and the IP address is 192.168.0.51. The ethernet is connected to connector J3A. To evaluate how the PHY is configurated use the **mdio info** command. Please refer to Section 4.3.2 for how to interface GRMON3 with ethernet to the FPGA.

```
grmon3> mdio info
greth0: PHY address 2
Model: Micrel KSZ9031
Link: 1000Mbps Full Duplex (autoneg on)
```

7.4.5. GPIO

Through this IP block, the user can control GPIO signals to the following components:

GPIO0 : LED14 (active HIGH)
 GPIO1 : LED14 (active HIGH)
 GPIO2 : GR740::GPIO2[0]
 GPIO3 : GR740::GPIO2[1]
 GPIO4 : GR740::GPIO2[2]
 GPIO5 : GR740::GPIO2[3]
 GPIO6 : GR740::GPIO2[4]

The following command sequence shows one example of usage of the gpio register.

```
grmon3> # Set gpio 0 to HIGH (LED 14)
grmon3> set gpio0::iooutput 0x00000001
grmon3> # Set gpio 1 to HIGH (LED 15)
grmon3> set gpio0::iooutput 0x00000002
```

7.4.6. General Purpose Register Bank

In the design there is a general-purpose register bank implemented. This register bank enables selection of clock source to the SerDes (SpaceFibre) block in the FPGA. For more information about the clock architecture in the FPGA please refer to https://www.latticesemi.com/view_document?document_id=53257 for the Technical Note (CertusPro-NX SerDes/PCS User Guide).

In this bitstream only quad 1 is implemented. Each quad can however choose between their own ref clock (the onboard clock) or the external clocks (connected to the FMC connector). Please see the GR740-MINI Board User's Manual for schematics. The register bank contains 5 register, where register 5 is the configuration register, desciberd below.

15	14		8	7	6	5	4	3	2	1	0
	RESERVED					R*				R*	
0	0			0	0	0	0	0	0	0	0
rw	r			rw	rw	r	rw	rw	rw	r	rw

R* = RESERVED

- 15 Active-low reset signal for SerDes. Must be set to 1 to enable SerDes.
- 14:8 RESERVED
- 7 Directly controls the active-high enable signal for the X7 100.00 MHz external oscillator which provides the quad-local reference clock for SerDes quad 1.
- 6 RESERVED
- 5 Reference clock source selection for SerDes quad 1. 0: Use quad-local reference clock (requires bit 7 = 1). 1: Use shared reference clock from internal mux (see bit 4)
- 4 Shared reference clock mux control for quad 1. This bit only has an effect when bit 5 = 1. 0: Select SD_EXT0_REFCLK (connected to GBTCLK1 from FMC+ connector). 1: Select SD_EXT1_REFCLK (connected to GBTCLK0 from FMC+ connector).
- 3 Directly controls the active-high enable signal for the X5 156.25 MHz external oscillator which provides the quad-local reference clock for SerDes quad 0.
- 2 RESERVED
- 1 Reference clock source selection for SerDes quad 0. 0: Use quad-local reference clock (requires bit 3 = 1). 1: Use shared reference clock from internal mux (see bit 0)
- 0 Shared reference clock mux control for quad 0. This bit only has an effect when bit 1 = 1. 0: Select SD_EXT0_REFCLK (connected to GBTCLK1 from FMC+ con-

connector). 1: Select SD_EXT1_REFCLK (connected to GBTCLK0 from FMC+ connector).

The following command sequence shows one example of usage of the controll register.

```
grmon3> # Sets quad 1 ref clock as clock source
grmon3> wmem 0x80010010 0x8080
grmon3> # Validating selected frequency
grmon3> set a [mem 0x80010000 4]; set t0 [clock micros]; after 100; set b [mem 0x80010000 4];
set t1 [clock micros]; puts [expr 2*1024*($b - $a)/(1.0*($t1 - $t0))];
0x80010000 0000610b ..a.
0x80010000 000074a6 ..t.
100.90819131390874
grmon3> # Sets quad 1 external clock as clock source
grmon3> wmem 0x80010010 0x8030
grmon3> # Validating selected frequency
grmon3> set a [mem 0x80010000 4]; set t0 [clock micros]; after 100; set b [mem 0x80010000 4];
set t1 [clock micros]; puts [expr 2*1024*($b - $a)/(1.0*($t1 - $t0))];
0x80010000 00001c02 ...
0x80010000 00003468 ..4h
124.95416715508146
```

7.4.7. SpaceFibre

In this design only one quad (quad 1) is implemented. The SpaceFibre link is connected to DP0 signals on the FMC connector. Refere to the GR740-MINI Board User's Manual for schematics. See Section 7.4.9 for a application using the SpaceFibre.

7.4.8. SpaceWire Router

In this design the SpaceWire port 1 is connected to the FMC connector (LA14, LA09, LA01 and LA18) and port 2 is connected to the port 6 of the GR740. Refere to the GR740-MINI Board User's Manual for schematics. See Section 7.4.9 for a application using the SpaceWire Router.

7.4.9. SpaceFibre-to-SpaceWire bridge application

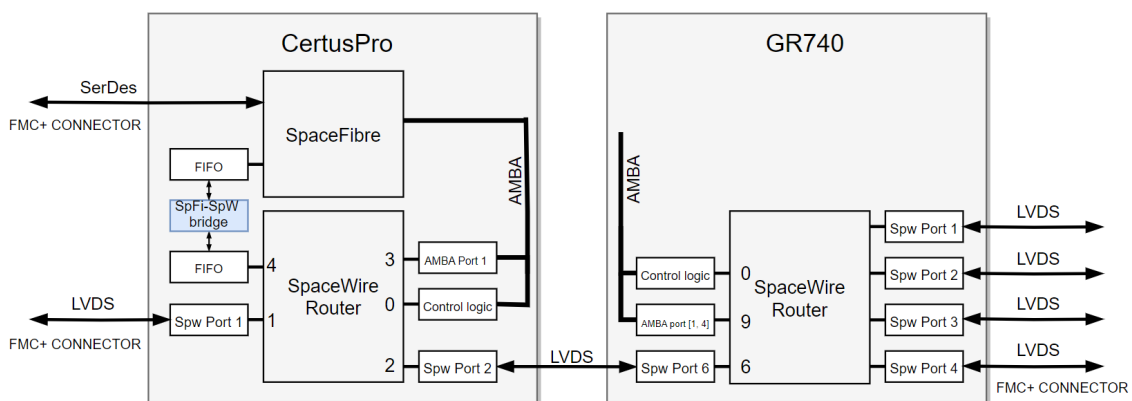


Figure 7.4. SpaceWire-to-SpaceFibre bridge

This design support the application of using a bridge between SpaceFibre and SpaceWire. Data transfer is bidirectional. Make sure to set appropriate clock source using the control register described above. The following program listing show how configure the bridge and how to transmitt data from GR740 to SpaceFibre.

```
***** FPGA *****
grmon3> # Set the SpaceFibre to autostart
grmon3> set grspfi0::cctrl::as 1
grmon3> # Set the SpaceWire to autostart
grmon3> set spwrtr0::pctrl_1::as 1
grmon3> # Set the external equipment to be in "run-state"
grmon3> # GRSPFI0 setup: forward Virtual Channel 0 data to external FIFO port.
grmon3> # Virtual Channel 0: All timeslots allowed, BW allocation 95%
grmon3> set grspfi0::defaddr::defmsk 0xff
```

```

grmon3> set grspfi0::defaddr::defaddr 0xfe
grmon3> set grspfi0::dc0map 0x1
grmon3> set grspfi0::vc0ctrl::bd 1
grmon3> set grspfi0::vc0ctrl::efc 0x0
grmon3> set grspfi0::vc0ctrl::vbw 0x000d
grmon3> set grspfi0::dc0ctrl 0x3
grmon3> set grspfi0::spfi0 0x1
grmon3> set grspfi0::vc0ts1 0xffffffff
grmon3> set grspfi0::vc0ts2 0xffffffff
grmon3> ## GRSPW0 and SPW router: enable and initialize time-codes
grmon3> set spwrtr0::tc::re 0x1
grmon3> set spwrtr0::tc::en 0x1
grmon3> set grspw0::ctrl::rs 0x1
grmon3> set grspw0::time::timecnt 0
grmon3> set grspw0::ctrl::re 0x1
grmon3> set grspw0::ctrl::pm 0x1
grmon3> set grspw0::defaddr::defmask 0xff
grmon3> set grspw0::defaddr::defaddr 0xfe
grmon3> set grspw0::dkey::destkey 0x00
grmon3> set grspw0::dma0rxmax 0x100

***** GR740 *****
grmon3> # Set the SpaceWire to autostart
grmon3> set spwrtr0::pctrl_6::ls 1
grmon3> set grspw1::defaddr::defmask 0xff
grmon3> set grspw1::defaddr::defaddr 0xfe
grmon3> # Configurater the tx descptor
grmon3> set grspw1::dma0td 0x00001000
grmon3> wmem 0x00001000 0x3000 0x00003000 0x400 0x00003000
grmon3> wmemb 0x00003000 6 4 0xfe 0x55 0xaa
grmon3> set grspw1::dma0ctrl::td 1
grmon3> set grspw1::dma0ctrl::te 1

```

8. Frequently Asked Questions / Common Mistakes / Know Issues

8.1. Why is there no /dev/ttyUSB on Linux?

On Linux, the `ftdi_sio` kernel module is responsible for creating `/dev/ttyUSB`. Prior to kernel version 6.1 `ftdi_sio` does not automatically recognize the FT4232HP serial converter that is used on the GR740-MINI board. However, in earlier versions of Linux it is possible to temporarily (persisting until reboot) add support for the FT4232HP by adding the corresponding USB VID:PID identification to the driver. This can be done with the below command:

```
>>> echo 0403 6043 > /sys/bus/usb-serial/drivers/ftdi_sio/new_id
```

8.2. Why am I getting "invalid cable"?

On Linux this happens when the USB device is in use by another program. This can for example happen if another instance of GRMON is already connected to the selected cable. But the more common situation is that the `ftdi_sio` kernel module has attached it to a `/dev/ttyUSB` serial device.

The availability for all ports can be printed with the command `"grmon -ftdi -jtaglist"`. Whether the `ftdi_sio` module is attached to a particular port can be seen in the output of `"lsusb -t"`. The `ftdi_sio` module can be unloaded using

```
>>> rmmmod ftdi_sio
```

which will detach all `/dev/ttyUSB` serial ports and make them available for use by GRMON. It is also possible to selectively detach the `/dev/ttyUSB` corresponding to the desired port using the shell-script `"ftdi_sio_detach.sh"`. This script can be found in the share-folder in the GRMON installation. Typically `"grmon-pro-3.x.x/linux/share/grmon/tools/ftdi_sio_detach.sh"`. To remove `/dev/ttyUSB0`:

```
>>> ./ftdi_sio_detach.sh /dev/ttyUSB0
```

If there are no other FTDI devices connected to the host than the one on the GR740-MINI board, then `/dev/ttyUSB0-3` will normally correspond to FT4232HP port A-D. I.e. `/dev/ttyUSB0` will be port A (GR740 JTAG) and `/dev/ttyUSB1` will be port B (FPGA JTAG).

8.3. Can I use GRMON2?

Using GRMON2 with the GR740-MINI is not supported. GRMON2 does not recognize the USB-JTAG converter used on this board. In principle, it may be possible to connect GRMON2 to the FPGA using UART, and to the GR740 through Ethernet. But neither configuration is tested or supported

9. Support

For support contact the Frontgrade Gaisler support team at support@gaisler.com.

When contacting support, please identify yourself in full, including company affiliation and site name and address. Please identify exactly what product that is used, specifying if it is an IP core (with full name of the library distribution archive file), component, software version, compiler version, operating system version, debug tool version, simulator tool version, board version, etc.

There is also an open forum available at <https://grib.community>.

Frontgrade Gaisler AB

Kungsgatan 12
411 19 Göteborg
Sweden
frontgrade.com/gaisler
sales@gaisler.com
T: +46 31 7758650
F: +46 31 421407

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