

# GR-UT699 Development Board

# **User Manual**

AEROFLEX GAISLER AB Rev. 0.3, 2008-10-27



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# **REVISION HISTORY**

Revision	Date	Page	Description	
0.1 DRAFT	2008-05-01	All	New document/draft	
0.2	2008-09-16	§2.5.2 §2.12.1 19 41	Added note about SPWCLK oscillator Added notes about PCI_INT[A B C D] signals Modified Figure 2-9 Updated Figure 4-2.	
0.3	2008-10-27	All	Formatting changes	



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# **1 INTRODUCTION**

#### 1.1 Overview

This document describes the GR-UT699 Development Board.

The purpose of this equipment is to provide developers with a convenient hardware platform for the evaluation and development of software for the *Aeroflex UT699RH RadHard 32-bit Fault-Tolerant LEON 3FT/SPARC™ V8 Processor* ASIC device. The *UT699* is a Leon3FT based custom ASIC for Aerospace applications.

The *GR-UT699* Unit comprises a custom designed PCB with a 6U Compact PCI front panel, making the board suitable either for stand-alone bench top development, or for installation in a 6U High Compact PCI rack. All the principle interfaces and functions are accessible on front panel connectors.



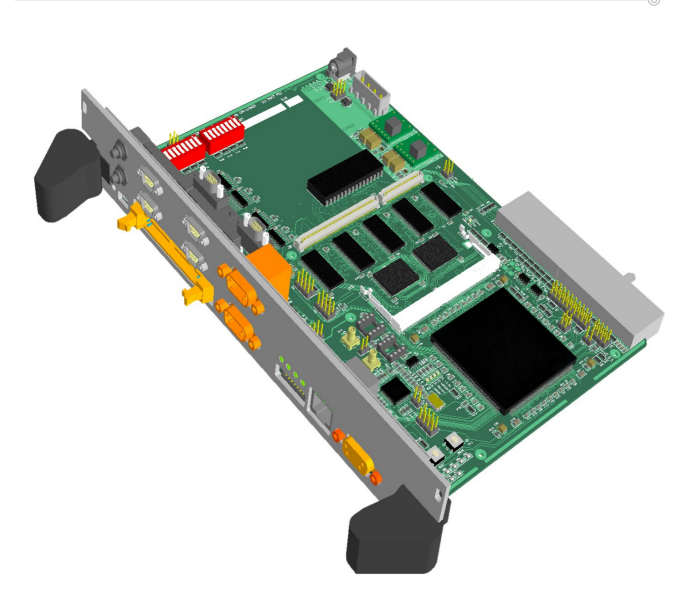


Figure 1-1: GR-UT699 Development Board

The interface connectors on the Front Panel of the unit provide:

- One Serial UART interface (RS232)
- Ethernet
- JTAG DSU
- Two CAN bus interfaces
- Four Spacewire interfaces
- Serial DSU UART (Mini-AB USB connector)
- 16 pins General Purpose I/O Port
- Push Buttons for RESET and BREAK
- LED indicators



To enable convenient connection to the interfaces, the connector types and pin-outs are compatible with the standard connector types for these types of interfaces.

Additionally the board is equipped with a 32 bit Master/target PCI interface via standard Compact PCI Connector interface on the back edge of the PCB.

The PCB contains the following main items as detailed in section 2 of this document:

- UT699RH ASIC
- Memory
  - SRAM 80 Mbit (1 banks x 2Mword x 40 bit, typ. 10ns)
    - (optional second bank is not fitted as standard)

(4M x 32 bit, typ. 90ns)

- SDRAM SODIMM socket (up to 64Mword x 40 bit with 512Mbyte module)
- FLASH 128Mbit
  - EEPROM DIL32 socket (1 bank x 1Mbit, organised x8 bit wide)
- additional memory via memory expansion connector
- Interfaces
  - two CAN interfaces
  - four Spacewire LVDS electrical interfaces
  - one serial UART (RS232) interface
  - 10/100MBit Ethernet PHY
  - DSU Serial (over USB Converter) interface
  - DSU JTAG (over JTAG connector) interface
  - GPIO (16 signals) general purpose input/output port
- Power, Reset, Clock and Auxiliary circuits

#### **1.2 References**

- RD-1 GR-UT699\_schematic.pdf, Schematic
- RD-2 GR-UT699\_assy\_drawing.pdf, Assembly Drawing
- RD-3 UT699RH Datasheet

# **1.3 Handling**

# ATTENTION : OBSERVE PRECAUTIONS FOR ANDLING 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 configuring the jumpers on the board, or connecting/disconnecting cables, ensure that the unit is in an unpowered state.



# **1.4 Abbreviations**

DIL	Dual In-Line
ESD	Electro-Static Discharge
FP	Front Panel
FT	Fault-Tolerant
GPIO	General Purpose Input / Output
I/O	Input/Output
IP	Intellectual Property
LVDS	Low Voltage Digital Signalling
MII	Media Independent Interface
MUX	Multiplexer
PCB	Printed Circuit Board
SPW	Spacewire



# 2 ELECTRICAL DESIGN

#### 2.1 Block Diagram

The *GR-UT699* board provides the electrical functions and interfaces as represented in the block diagram, Figure 2-1.

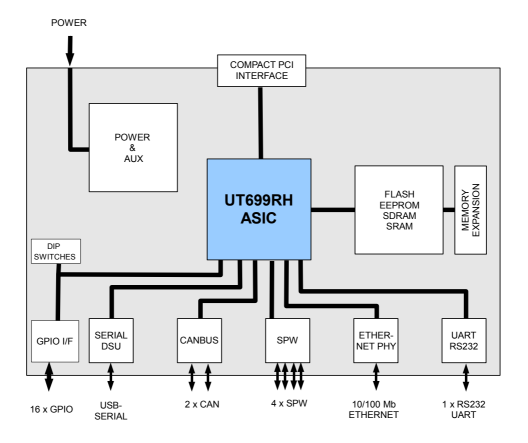


Figure 2-1: Block Diagram of GR-UT699 board

The Main PCB is of standard Double Eurocard format (233.35 x 160mm) and, in principle, could be used 'stand-alone' on the bench-top simply using an external +5V power supply. The board is fitted with a Compact PCI front panel, and is compatible with mounting in a 6U Compact PCI rack.

#### 2.2 UT699 ASIC

The UT699RH ASCI is packaged in a 352-pin Ceramic Quad Flatpack, and is soldered in to the PCB.

Details of the interfaces, operation and programming of the UT699 ASIC is given in the *UT699 Datasheet,* RD-3.



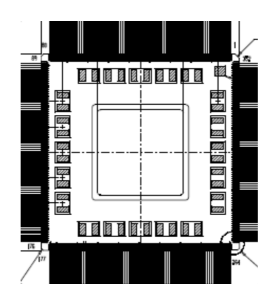


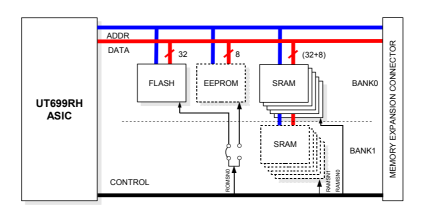
Figure 2-2: UT699 ASIC

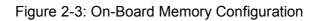
# 2.3 Memory

The memory configuration installed on the board is shown in the figure below comprising of:

- 80Mbit of SRAM memory, organised as 1 banks x 2Mword x 40 bits wide (a second SRAM bank can be installed on the PCB, but is not fitted as standard)
- 128Mbit of Flash PROM, organised as 1 bank x 4 Mword x 32 bits wide)
- DIL 32 pin socket to allow 1Mbit of EEPROM organised as 1 bank x 128kByte x 8 bits wide) to be installed

Additionally, in order to allow users to install alternative memory configurations or devices, all the signals of the memory interface are connected to memory expansion connectors. The expansion connectors allow mezzanine boards to be added similar to those developed for the existing *GR-CPCI* development boards.







#### 2.3.1 SRAM

The *GR-UT699* board is laid out with two SRAM memory banks but only has one bank mounted as standard. Each bank is made up of five *CY7C1069AV33*. These devices are 16Mbit (2Mbyte x 8 bit devices with 10 or 12 ns access times.

The five devices provide (32 + 8) bit wide SRAM memory paths allowing EDAC operation.

These memory banks are mapped as RAMBANK0 and RAMBANK1.

In case the user wishes to disable the on board memory, this can be done by removing the jumpers JP5 on the PCB.

#### 2.3.2 FLASH

The *GR-UT699* board has mounted as standard one FLASH memory bank, made up of two Intel *JS28F640J3* FLASH devices. These devices are 64Mbit (8Mbyte x 16 bit devices), typically with 90ns access times. The data bus width to the Flash memory is 32 bits wide.

Note that, the PROM width and PROM EDAC conditions are set by the state of the GPIO[2..0] pins at power up of the Processor. Therefore the GPIO[2..0] DIP switches on the PCB must be appropriately set for the correct operation of the PROM memory at start up of the processor. For information on the GPIO[2..0] settings refer to the Memory Configuration documentation in the Leon3 User Manual, or RD-3.

#### 2.3.3 EEPROM

The *GR-UT699* board additionally has a DIP32 socket suitable for mounting an EEPROM device. The data bus width to the EEPROM device is 8 bits wide.

This socket is suitable for mounting an EEPROM device of the type *AT28LV010*, or compatible, in DIP32 package. The *AT28LV010* is an ATMEL EEPROM, of 1Mbit capacity organised as 128kByte x 8 bits.

Jumpers are provided to enable the user to select either the FLASH PROM device or the EEPROM to operate as the *ROMBANKO* device which appears at the initial memory location of 0x00000000.

#### 2.4 CAN Interface

The board provides the electrical interfaces for two CAN bus interfaces, as represented in the block diagram, Figure 2-4.

The CAN bus transceiver IC's on this board are *SN65HVD230* devices from Texas Instruments which operate from a single +3.3V power supply.

The connector interfaces are male DSUB-9 connectors adhering to the standard pin-out for this type of interface (ref. Table 4-6 And Table 4-5).



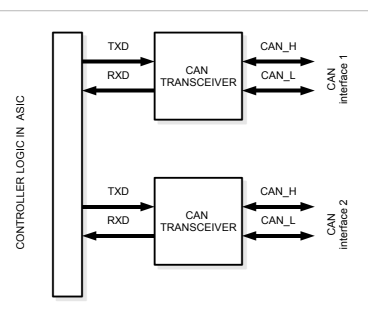


Figure 2-4: Block Diagram of the CAN interface

## 2.4.1 Configuration of Bus Termination

The CAN interfaces on the board can be configured for either end node or stub-node operation by means of the jumpers JP3 and JP4 for interface 1 and 2 respectively, as shown in .

For normal end-node termination with a nominal 120 Ohm insert jumpers in position 1-3.

However, if a split termination is desired (if required for improved EMC performance), insert the jumpers in positions 1-2 and 3-4.

For stub nodes, if termination is not required, do not install any jumpers.



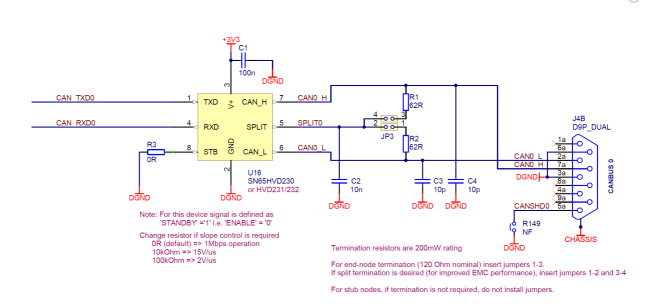


Figure 2-5: Transceiver and Termination Configuration (one of 2 interfaces shown)

#### 2.4.2 Configuration of Slew Rate

The SN65HVD230 transceiver device used on the board has the facility to set the device into *STANDBY* mode, by connecting an active high external signal to pin 8 of the device (refer to ). However, on this board this is tied to permanently *'low'* to enable the CAN bus Transceivers.

A further feature provided by the SN65HVD230 device is the capability to adjust the transceiver slew rate. This can be done by modifying the values of resistors connected to pin 8 of the transceivers.

The default value of 0 ohms is compatible with 1Mbps operation.

From the data sheet the following resistor values give the following slew rates:

10kOhm => 15V/us

100kOhm => 2V/us

# 2.5 Spacewire (LVDS) Interfaces

The *UT699* ASIC provides four Spacewire interfaces which are routed to the front panel of the board.

#### 2.5.1 SPW interface circuit

Each Spacewire interface consists of 4 LVDS differential pairs (2 input pairs and 2 output pairs), as shown in the figure below. As the Spacewire interface to the *UT699* ASIC is LVTTL (3.3V logic), LVDS driver and receiver circuits are required on the PCB to interface between the ASIC and the external interface.

The PCB traces for the LVDS signals on the *GR-UT699* board are laid out with 100-Ohm differential impedance design rules and matched trace lengths.

100 Ohm Termination resistors for the LVDS receiver signals are mounted on the board close to the receiver.



The pin out and connector types for these Spacewire interfaces conform to the Spacewire standard, as shown in Figure 2-6.

The inner shield pin (pin3 of the connector) is connected to DGND via a Zero-ohm resistor.

#### 2.5.2 SPWCLK

Configuration options on the board (jumpers, crystal socket and SMA coaxial connector) allow this Spacewire clock to be provided from the following sources:

- Dedicated *SPWCLK* oscillator (if appropriate Oscillator X3 is mounted in socket and jumper J17 is not installed)
- Main processor oscillator X1(if jumper J17 is installed)
- External clock input via SMA connector J16. (X3 and J17 not installed)

The default configuration is that the clock is supplied by the SPWCLK oscillator X3, and

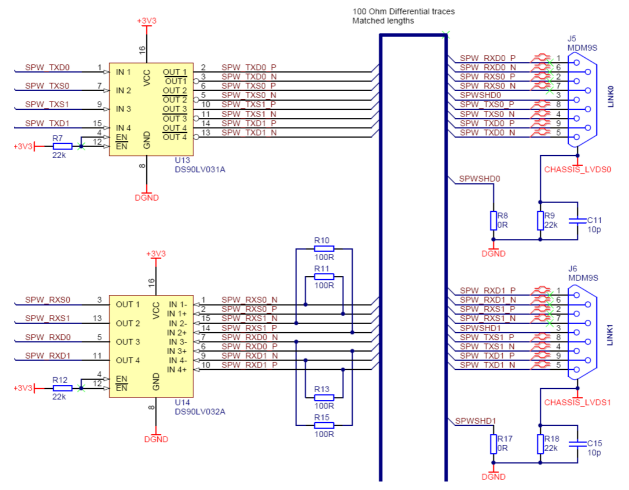


Figure 2-6: Transceiver and Termination of the SPW interfaces (2 of 4 interfaces shown)

jumper J17 is not installed. Do not install jumper J17 if an oscillator is installed in X3 socket as this will unintentionally connect the outputs of oscillator X1 and Oscillator X3 together.



# 2.6 Serial Interface

The *UT699RH* ASIC, provides a single Serial port, with TXD/RXD pins, and the *GR-UT699* board provides an RS232 driver/receiver chip and routes these signals to a front panel connector.

The front panel connector type for the UART interface is Female D-Sub 9 pin type with a standard pin-out for serial links.

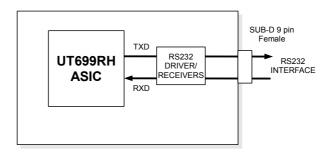


Figure 2-7: Serial interface

# 2.7 Debug Support Unit (DSU) Serial Interface

The *GR-UT699* unit provides a interface for Debug and control of the processor by means of a host terminal via the DSU serial link to the *UT699* ASIC, as represented in Figure 2-8.

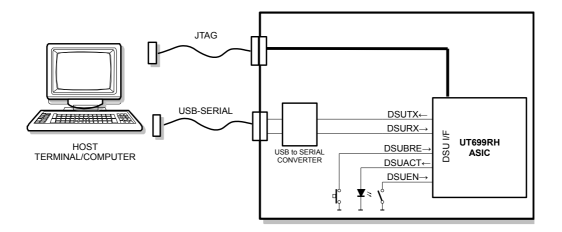


Figure 2-8: Debug Support Unit connections

The board provides two possibilities for connecting to the Serial DSU interfaces:

- 1. USB MiniAB connector with USB to Serial interface chip
- 2. JTAG DSU interface

The baud rate of the serial link is determined by the host computer, and the DSU interface in the *UT699* ASIC auto-detects and adjusts its baud rate to suit.



The *DSUENable* signal input to the processor is connected to a jumper on the PCB. In normal use the DSU feature will always be enabled to allow processor control and program debugging via the DSU link.

An LED is provided on the PCB to indicate the conditions of the *DSUACT* signal from the *UT699* processor. Additionally connections are provided to an LED indicator on the front panel of the Unit.

A miniature push button switch is provided on the Main PCB for the *DSUBREAK* control, and connections are provided to an additional push-button switch on the front panel of the unit.



# 2.8 Oscillators and Clock Inputs

The oscillator and clock scheme for the UT699 ASIC is shown in Figure 2-9.

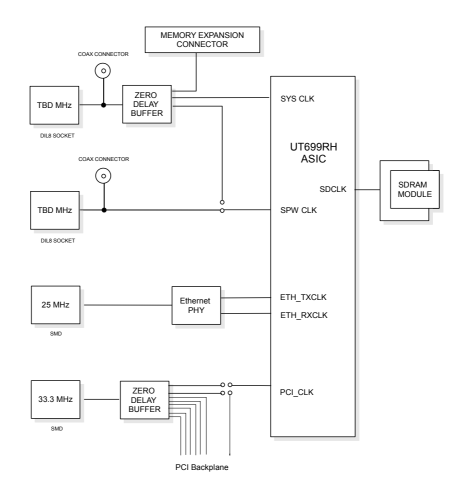


Figure 2-9: Clock Distribution Scheme

#### 2.8.1 System Clock

The main oscillator for the *UT699* ASIC is a 75 MHz Crystal oscillator. This oscillator will be a 4 pin DIL8 style oscillator, installed in a socket on the board. A zero-delay buffer circuit (CY2305) is used to distribute the SYSCLK.

#### 2.8.2 SPW\_CLK

The *SPWCLK* can be derived from either the SYSCLK, a separate socketed on-board crystal oscillator, or can be injected on a coaxial connector on the board.

#### 2.8.3 Ethernet Clock

A dedicated 25MHz SMD oscillator is provided for the Ethernet Controller and PHY circuit (see section 2.10).

#### 2.8.4 PCI Clock

A dedicated 33.3MHz SMD oscillator and zero delay buffer are provided for the PCI clock.



For information on the configuration, please see section 2.11.

# 2.9 Power Supply and Voltage Regulation

The board operates from a single +5V DC power supply input. On board regulators generate the following voltages:

- +3.3V for the UT699 I/O voltage, memory chip and other peripherals
- +2.5V for UT699 Vcore voltage

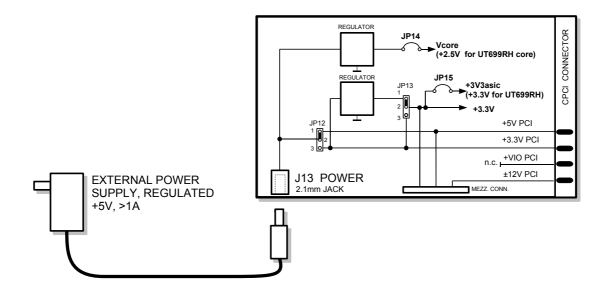


Figure 2-10: Power Regulation Configuration

All voltages +5V, +3.3V, ±12V are provided via the memory expansion connector interface making feasible that user defined mezzanine boards can use these voltages.

If the Board is installed in a Compact PCI rack, the board can be configured by means of jumpers such that the +5V, +3.3V, +12V and -12V are provided from the Compact PCI backplane instead of the internal regulators.

# 2.10 Ethernet Interface

The *UT699RH* ASIC device incorporates a Ethernet controller with support for MII interface, and the *GR-UT699* Development Board has an Intel LXT971 10/100Mbit/s Ethernet PHY transceiver and RJ45 connector are on board.

For more information on the registers and functionality of the Ethernet MAC+PHY device please refer to the data sheet for the *WJLXT971A* device.

A 25MHz oscillator dedicated for this device is provided on the board.

The interrupt output of the Ethernet MDIO interface is connected to the *PIO[4]* input to the *UT699* ASIC. This can be disabled by removing jumper *JP2* if necessary.



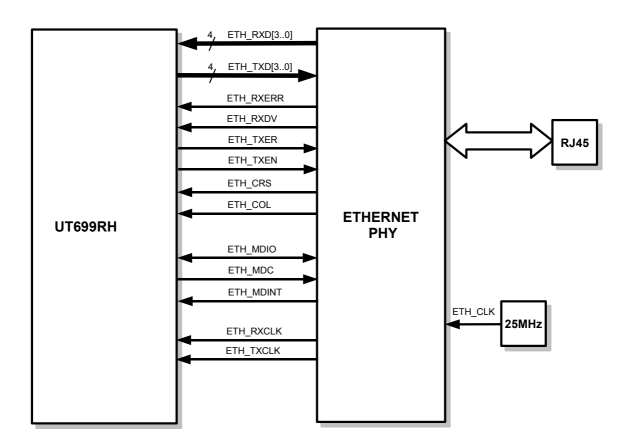


Figure 2-11: Block diagram of Ethernet Interface

# 2.11 PCI Interface

The *UT699RH* ASIC incorporates a 33MHz/32 bit interface with 8 channel PCI Arbiter and is capable of being configured to be installed in either the SYSTEM slot (HOST) or in PERIPHERAL slots (GUEST).

The *GR-UT699* board can be configured to operate either as a peripheral slot card or system slot card as described in the following sections.

Note that the *GR-UT699* board has been designed to operate in a 3.3V signalling environment, and the Compact PCI connector is appropriately keyed (yellow key).



#### 2.11.1 Host/System Slot Configuration

When installed in the System slot, the board provides the PCI arbitration and distributes the required PCI clocks to the backplane, and to the PCI interface in the FPGA.

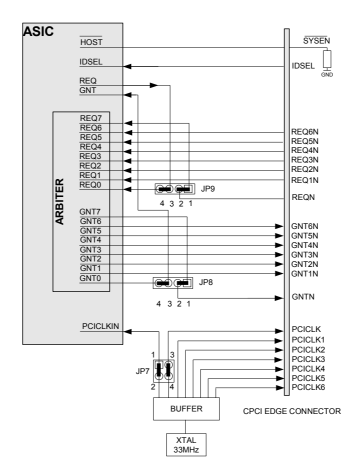


Figure 2-12: Block diagram for PCI System Slot connections

This requires the jumpers to be installed as follows:	JP7	1-2 and 3-4
	JP8	1-2 and 3-4
	JP9	1-2 and 3-4
Additionally, the PCI specification requires that the following	system	signals are pu

Additionally, the PCI specification requires that the following system signals are pulled-up by the card operating in the system slot:

PCI_FRAMEN	PCI_IRDYN

PCI\_TRDYN PCI\_DEVSELN

PCI\_STOPN PCI\_PERRN

PCI\_SERRN PCI\_LOCKN

This can be achieved by installing the JP8 jumpers 1-2, 3-4, 5-6, 7-8, 9-10, 11-12, 13-14, 15-16, 17-18 and 19-20.



In order to ensure that the PCIRSTN pin on the back plane is not left floating, it is also necessary to ensure that this pin is driven by the host slot. This can be achieved by installing jumper JP18 on the board, so that the board system reset signal RESETN provides the drive for the PCIRSTN signal. If the jumper is not installed, a weak (22k) pull up will pull the PCIRSTN signal high.

#### 2.11.2 Peripheral Slot Configuration

When functioning in a Peripheral slot, the board receives its input clock from the backplane, and connects its REQN/GNTN signals to the backplane REQN/GNTN signals.

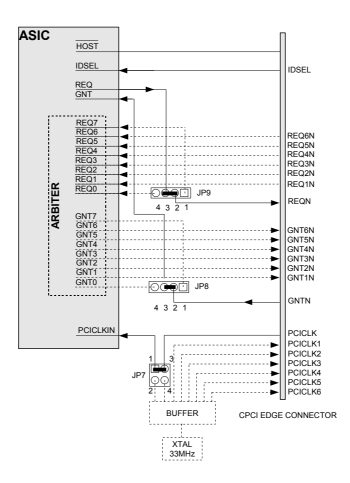


Figure 2-13: Block diagram of PCI Peripheral connections

This requires the jumpers to be installed as follows:	JP7	1-3
	JP8	2-3
	JP9	2-3

All the jumpers in JP8 and JP18 should be not be installed.



# 2.12 Other Interfaces and Circuits

#### 2.12.1 GPIO

The 16 general Purpose Input Output signals of the ASIC (3.3V LVTTL voltage levels) are connected to a set of 0.1" pitch pin header connector on the front panel thus allowing easy access to these signals. A series protection resistor of 470 Ohm is included on each signal at the front panel connector.

Weak pull ups (47k) are provided on each of the signals lines on the PCB and additionally a set of DIP Switches allow the user convenient programming of the signal state when the GPIO lines are configured as inputs. When programmed as outputs the DIP switches should be left in the 'open' state.

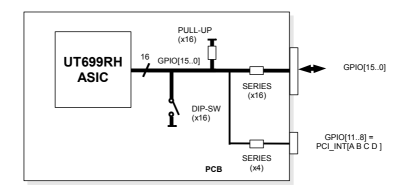


Figure 2-14: PIO interface

Note that the GPIO[11..8] signals are also connected to the PCI Interrupt pins PCI\_INT[A B C D] on the PCI connector PCI-J1 via a 33R series resistor. This is intended in order to allow the GPIO signals to generate or receive PCI interrupts from the backplane if desired.

If the board is installed in a CPCI rack, setting/resetting the GPIO[11..8] may therefore cause unintended behaviour, by generating a generating PCI Interrupts on the back plane.

If this behaviour is not desired, disconnect the GPIO signals from the PCI interrupts on the back plane by removing resistor pack R35.

#### 2.12.2 Reset Circuit and Button

A standard Processor Power Supervisory circuit (TPS3705 or equivalent) is provided on the Board to provide monitoring of the 3.3V power supply rail and to generate a clean reset signal at power up of the Unit.

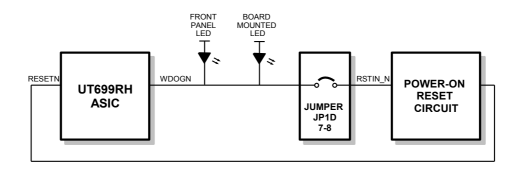
To provide a manual reset of the board, a miniature push button switch is provided on the Main PCB for the control. Additionally connections are provided to an additional push-button *RESET* switch on the front panel of the unit.

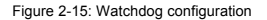


#### 2.12.3 Watchdog

The *UT699* ASIC includes a Watchdog timer function which can be used for the purpose of generating a system reset in the event of a software malfunction or crash.

On this development board the *WDOGN* signal is connected as shown in the Figure 2-15 to the Processor Supervisory circuit.





To utilise the Watchdog feature, it is necessary to appropriately set-up and enable the Watchdog timer. Please consult the *UT699* data sheet (RD-3) for the correct register locations and details.

Also, to allow the *WDOGN* signal to generate a system reset it is necessary to install the Jumper JP1 pins 7-8 (see Figure 2-15).

For software development it is often convenient or necessary to disable the Watchdog triggering in order to be able to easily debug without interference from the Watchdog operation. In this case, the Jumper JP1 7-8 should be in the *removed*. When the watchdog triggers, the Watchdog LED's will illuminate, but a system reset will not occur.

#### 2.12.4 JTAG interface

A 14 pin connector on the front panel provides the possibility to connect to the JTAG signals and JTAG chain of the *UT699* ASIC.

This interface allows DSU Debug over the JTAG interface to be performed.



# 3 SETTING UP AND USING THE BOARD

The default status of the Jumpers on the boards is as shown in table Figure 3-1.

26

In this configuration the board is set up as a PCI Host. For the meaning of the various jumpers, refer to Table 4-23 and RD 1.

		1
Jumper	Jumper Setting	Comment
JP1	1-2 not installed	ASIC TEST mode pin not enabled
	3-4 not installed	DSU is enabled
	5-6 not installed	JTAG interface is enabled
	7-8 installed	Watchdog output can cause board reset
JP2	Not installed	Ethernet MDIO interface interrupt is not
		connected to GPIO4
JP3	Install 1-3	End-stub termination enabled – see section
		2.4.1
JP4	Install 1-3	End-stub termination enabled – see section
		2.4.1
JP5	Install 1-2, 3-4, 5-6, 7-8	Connects RAMSN0 and RAMSN1 to on
		board SRAM banks
JP6	Install 1-2	Connects ROMSN0 to on board Flash
.==		Prom
JP7	Install 1-2 and 3-4	PCI Host Mode clocks to backplane – see
		section 2.11
JP8	Install 1-2, 3-4, 5-6, 7-8, 9-10,	PCI Host Mode- Pull ups enabled – see
	11-12, 13-14, 15-16, 17-18,	section 2.11
100	19-20	
JP9	Install 1-2 and 3-4	PCI Host Mode – see section 2.11
JP10	Install 1-2 and 3-4	PCI Host Mode – see section 2.11
JP11	Installed	Connects to Front Panel LED indicators
JP12	Installed 1-2	See section 2.9
JP13	Installed 1-2	See section 2.9
JP14	Installed	Can be used as current measure point for
		Vcore supply to ASIC
JP15	Installed	Can be used as current measure point for
		3.3V supply to ASIC
JP16	Installed	Connected to Front Panel push buttons for
		RESET and BREAK
JP17	Not installed	Oscillator X3 provides source for
		SPW_CLK
JP18	Installed 1-2	Board RESETN also generated PCI_RSTN
		for PCI Host

Table 3-1: Default Status of Jumpers/Switches

To operate the unit stand alone on the bench top, connect the +5V power supply to the Power Socket at the back of the unit.

The front-panel POWER LED should be illuminated indicating that the +3.3V power is active.

Upon power on, the Processor will start executing instructions beginning at the memory location 0x00000000, which is the start of the PROM. If the PROM is 'empty' or no valid program is installed, the first executed instruction will be invalid, and the processor will halt with an ERROR condition, with the ERROR LED illuminated.

Pressing the DSU-BREAK button should illuminate the DSUACT LED and halt the processor.



To perform software download and debugging on the processor, a link from the Host computer to the DSU interface of the board is necessary. A connection to the DSU of the board can be made using a USB cable (Type-A to Mini-AB connectors) from the Host PC to the USB-DSU connector on the front panel.

Note, to use the USB-DSU interface you need to install the FTDI Virtual Com driver on the Host PC. This driver allows the USB connection to the board to be used as a 'virtual' serial port, operating at baud rates up to 460800 Baud.

These drivers can be downloaded from the *FTDI* web site, (www.ftdichip.com/FTDrivers.htm) and drivers for both Linux and Windows are available. Information for the installation of these drivers can be found on the *FTDI* web site

To perform program download and software debugging on the hardware it is necessary to use the Gaisler Research *GRMON* debugging software, installed on a host PC (as represented in Figure 2-8).

Note that it is necessary to use the 'PRO' version of GRMON, as the *UT699* ASIC incorporates FT features. It is not possible to use evaluation version of GRMON with this ASIC. Please refer to the *GRMON* documentation for the installation of the software on the host PC (Linux or Windows), and for the installation of the associated hardware dongle.

Starting *GRMON*, with the command:

#### grmon -i

will establish a link to the DSU, and will initialise the processor registers and timers.

The default serial interface used by *GRMON* is /dev/ttyS0 (linux) or com1 (Windows).

To use a different serial interface, specify the command

grmon -i -uart /dev/comXX

where *XX* is the number of the com port

Alternatively to connect via the JTAG\_DSU interface start *GRMON*, with the command:

#### grmon -i -jtag -freq 75

(Where '75' is is the clock frequency of the main processor oscillator).

The resulting response generated on the Host Computer is shown in Figure 3-1.

Typing the command *flash* will reported the detected Flash Prom memory configuration and *info sys* will provide more information on the processors registers and internal cores as shown in Figure 3-2.

Program download and debugging can be performed in the usual manner. More information on the usage, commands and debugging features of *GRMON*, is given in the *GRMON Users Manual* and associated documentation.



Figure 3-1: GRMON Output Screenshot #1



\_\_\_\_0

Figure 3-2: GRMON Output Screenshot #2



# 4 INTERFACES AND CONFIGURATION

# 4.1 List of Front/Back Panel Connectors

Name	Function	Туре	Description
J1	UART-1	D9-S (Female)	Connections for Serial UART-1 (RS232)
J2	ETHERNET	RJ45	10/100Mbit/s Ethernet Connector
J3	JTAG	2x7pin 2mm header	JTAG signal interface
J4A upper	CANBUS-1	Dual D9-P (male)	Connections for CANBUS-1 interface
J4B lower	CANBUS-0	Dual D9-P (male)	Connections for CANBUS-0 interface
J5	SPW-0	MDM9-S (female)	LVDS connections for Spacewire Interface-0
J6	SPW-1	MDM9-S (female)	LVDS connections for Spacewire Interface-1
J7	SPW-2	MDM9-S (female)	LVDS connections for Spacewire Interface-2
J8	SPW-3	MDM9-S (female)	LVDS connections for Spacewire Interface-3
J9	MEM I/O	AMP 5177984-5	Memory I/O connector -120 pin 0.8mm pitch
J10	GPIO[150]	34 pin 0.1" Header	Pin connections for PIO signals 0 to 15
J11	GEN I/O	AMP 5177984-2	General I/O connector – 80 pin 0.8mm pitch
J12	DSU-SERIAL	USB-MINI-AB	Debug Support Unit serial I/F via on-board USB converter
J13	POWER-IN	2.1mm center +ve	+5V DC power input connector
J14	POWER-IN'	Mate-N-Lok 4pin	Alternative power input for 4 pin IDE style connector
J15	SDRAM	SODIMM	SDRAM memory interface for SODIMM module
J16	SPW_CLK	SMA	SPW Clock Monitor or Injection
J17	PROC_CLK	SMA	Processor Clock Monitor or Injection
CPCI-J1	CPCI	CPCI Type A	CPCI connector
CPCI-J2	CPCI	CPCI Type B	CPCI connector

Table 4-1: List of Connectors



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-0



Figure 4-1: Front Panel View (pin 1 of connectors marked)



Pin	Name	Comment	
	Itallic		
1		No connect	
6		No connect	
2	TXD-1	Transmit pin	
7		No connect	
3	RXD-1	Receive pin	
8		No connect	
4		No connect	
9		No connect	
5	GND	Ground	

#### Table 4-2: J1 UART-1 - Serial Interface (RS232) connections

Pin	Name	Comment
1	TPFOP	Output +ve
2	TPFON	Output -ve
3	TPFIP	Input +ve
4	TPFOC	Output centre-tap
5		No connect
6	TPFIN	Input -ve
7	TPFIC	Input centre-tap
8		No connect

#### Table 4-3: J2 RJ45-ETHERNET Connector

Pin	Name	Comment			
1	DGND	Ground			
2	VREF	3.3V			
3	DGND	Ground			
4	TMS	JTAG: TMS			
5	DGND	Ground			
6	тск	JTAG: TCK			
7	DGND	Ground			
8	TDO	JTAG: TDO			
9	DGND	Ground			
10	TDI	JTAG: TDI			
11	DGND	Ground			
12	NC	No connect			
13	DGND	Ground			
14	NC	No connect			

#### Table 4-4: J3 ASIC– JTAG Connector



Pin	Name	Comment			
1		No connect			
6	GND	Ground			
2	CAN1_L	CAN Dominant Low			
7	CAN1_H	CAN Dominant High			
3	GND	Ground			
8		No connect			
4		No connect			
9		No connect			
5	CANSHD1	Shield			

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#### Table 4-5: J4A (upper connector) CANBUS-1 interface connections

Pin	Name	Comment			
1		No connect			
6	DGND	Ground			
2	CAN0_L	CAN Dominant Low			
7	CAN0_H	CAN Dominant High			
3	DGND	Ground			
8		No connect			
4		No connect			
9		No connect			
5	CANSHD0	Shield			

#### Table 4-6: J4B (lower connector) CANBUS-0 interface connections

Pin	Name	Comment				
1	DIN0+	Data In +ve	ata In +ve			
6	DIN0-	Data In -ve				
2	SIN0+	Strobe In +ve				
7	SIN0-	Strobe In -ve				
3	SHIELD	Inner Shield				
8	SOUT0+	Strobe Out +ve				
4	SOUT0-	Strobe Out -ve				
9	DOUT0+	Data Out +ve				
5	DOUT0-	Data Out -ve				

Table 4-7: J5 SPW-0 interface connections



Pin	Name	Comment	0			
1	DIN1+	Data In +ve	Data In +ve			
6	DIN1-	Data In -ve				
2	SIN1+	Strobe In +ve				
7	SIN1-	Strobe In -ve				
3	SHIELD	Inner Shield				
8	SOUT1+	Strobe Out +ve				
4	SOUT1-	Strobe Out -ve				
9	DOUT1+	Data Out +ve				
5	DOUT1-	Data Out -ve	Data Out -ve			

#### Table 4-8: J6 SPW-1 interface connections

Pin	Name	Comment			
1	DIN2+	Data In +ve			
6	DIN2-	Data In -ve			
2	SIN2+	Strobe In +ve			
7	SIN2-	Strobe In -ve			
3	SHIELD	Inner Shield			
8	SOUT2+	Strobe Out +ve			
4	SOUT2-	Strobe Out -ve			
9	DOUT2+	Data Out +ve			
5	DOUT2-	Data Out -ve			

#### Table 4-9: J7 SPW-2 interface connections

Pin	Name	Comment	
1	DIN3+	Data In +ve	
6	DIN3-	Data In -ve	
2	SIN3+	Strobe In +ve	
7	SIN3-	Strobe In -ve	
3	SHIELD	Inner Shield	
8	SOUT3+	Strobe Out +ve	
4	SOUT3-	Strobe Out -ve	
9	DOUT3+	Data Out +ve	
5	DOUT3-	Data Out -ve	

#### Table 4-10: J8 SPW-3 interface connections



#### GR-UT699 Development Board User Manual

FUNCTION	ASIC pin		ECTOR PIN	ASIC pin	FUNCTION	
DGND		1	120		DGND	
+5V		2	119		+5V	
DGND		3 4	118		DGND -12V	
-12V DGND		4 5	117 116		DGND	
+12V		6	115		+12V	
DGND		7	113		DGND	
D15	64	8	113	86	D31	
D7	52	9	112	74	D23	
+3.3V		10	111		+3.3V	
DGND		11	110		DGND	
D14	63	12	109	85	D30	
D6	51	13	108	73	D22	
D13	62	14	107	84	D29	
D5	50	15	106	72	D21	
D12	60	16	105	83	D28	
D4	48	17	104	71	D20	
D11	59	18	103	81	D27	
D3	47	19	102	69	D19	
+3.3V		20	101		+3.3V	
DGND		21	100		DGND	
D10	58	22	99	80	D26	
D2 D9	46 57	23 24	98 97	68 79	D18 D25	
D9 D1	45	24 25	97 96	67	D25 D17	
D8	53	26	95	78	D24	
D0	43	27	94	66	D16	
A26	38	28	93	39	A27	
A24	33	29	92	34	A25	
+3.3V		30	91		+3.3V	
DGND		31	90		DGND	
A22	31	32	89	32	A23	
A20	28	33	88	29	A21	
A18	26	34	87	27	A19	
A16	23	35	86	24	A17	
A14	21	36	85	22	A15	
A12	18	37	84	19	A13	
A10	16	38	83	17	A11	
A8	11	39	82	12	A9	
+3.3V		40	81 80		+3.3V	
DGND A6	9	41 42	80 79	10	DGND A7	
A4	6	43	78	7	A5	
A2	4	44	77	5	A3	
A0	1	45	76	2	A1	
WRITEN	98	46	75	139	READ	
OEN	99	47	74	102	IOSN	
ROMSN0	103	48	73	104	ROMSN1	
RAMSN4	123	49	72	114	RAMOEN4	
+3.3V		50	71		+3.3V	
DGND		51	70		DGND	
RAMSN3	120	52	69	114	RAMOEN3	
RAMSN2	119	53	68	113	RAMOEN2	
RAMSN1	118	54	67	112	RAMOEN1	
RAMSN0	117	55	66	111	RAMOEN0	
RWEN2	109	56	65	110	RWEN3	
RWEN0	105	57	64	108	RWEN1	
BRDYN	141 136	58 50	63 62	140	BEXCN	
RESETN DGND	136	59 60	62 61	88	CLK DGND	
20112		50	01	l	2010	

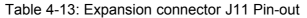


FUNCTION	ASIC pin	CON	INECTOR	PIN	FUNCTION
GPIO0	191	1		2	DGND
GPIO1	192	3		4	DGND
GPIO2	193	5		6	DGND
GPIO3	194	7		8	DGND
GPIO4	196	9		10	DGND
GPIO5	197	11		12	DGND
GPIO6	198	13		14	DGND
GPI07	199	15		16	DGND
GPIO8	254	17		18	DGND
GPIO9	255	19		20	DGND
GPIO10	256	21		22	DGND
GPIO11	257	23		24	DGND
GPIO12	259	25		26	DGND
GPIO13	260	27		28	DGND
GPIO14	261	29		30	DGND
GPIO15	262	31		32	DGND
+3.3V		33		34	DGND

Table 4-11: Expansion connector J9 Pin-out

# Table 4-12: J10 PIO Header Pin out

FUNCTION	ASIC pin	CONNE	CTOR PIN		<b>FUNCTION</b>
DGND		1	60		DGND
CB6	96	2	59	97	CB7
CB4	93	3	58	94	CB5
CB2	91	4	57	92	CB3
CB0	89	5	56	90	CB1
		6	55		
		7	54		
		8	53		
		9	52		
DGND		10	51		DGND
+3.3V		11	50		+3.3V
		12	49		
		13	48		
		14	47		
		15	46		
		16	45		
		17	44		
		18	43		
		19	42		
DGND		20	41		DGND
+3.3V		21	40		+3.3V
		22	39		
		23	38		
PCIIO6		24	37		PCIIO7
PCIIO4		25	36		PCIIO5
PCIIO2		26	35		PCIIO3
PCIIO0		27	34		PCIIO1
		28	33		
		29	32		
DGND		30	31		DGND





Pin	Name	Comment
1	VDD	+5V Power
2	DM	Data Negative
3	DP	Data Positive
4	ID	Identifier
5	GND	Ground

#### Table 4-14: J12 DSU-Serial over USB MiniAB

Pin	Name	Comment
+VE	+5V	Inner Pin, 5V, typically TBD A
-VE	GND	Outer Pin Return

#### Table 4-15: J13 POWER – External Power Connector

Pin	Name	comment	
1	+5V	5V, typically TBD A	
2	GND	round	
3	+12V	12V Not used	
4	GND	round	

Table 4-16: J14 POWER – External Power Connector

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FUNCTION	ASIC PIN	CONN	ECTOR PIN	ASIC PIN	FUNCTION	
DGND		1	2	1	DGND	
D31		3	4		CB7	
D30		5	6		CB6	
D29		7	8		CB5	
D28		9	10		CB4	
+3.3V		11	12		+3.3V	
D27		13	14		CB3	
D26		15	16		CB2	
D25		17	18		CB1	
D24		19	20		CB0	
DGND		21	22		DGND	
SDDQM3		23	24		SDDQM0	
SDDQM2		25	24		SDDQM5 / pulled high	
+3.3V		27	28		+3.3V	
A2		29	30		A5	
A3		31	32		A6	
A4		33	34		A7	
DGND		35	36		DGND	
D23		37	38		nc	
D23		39	40		nc	
D22		41	40		nc	
D21 D20		41	42		nc	
+3.3V		43 45	44 46		+3.3V	
+3.3V D19		45 47	40 48			
			48 50		nc	
D18		49	50 52		nc	
D17		51			nc	
D16		53	54		nc	
DGND		55	56		DGND	
nc		57	58		nc	
nc		59	60		nc	
SDCLK0		61	62		SDCKE0/ pulled high	
+3.3V		63	64		+3.3V	
SDRASN		65	66		SDCASN	
SDWEN		67	68		SDCKE1/ pulled high	
SDCSN0		69	70		A17	
SDCSN1		71	72		A14	
nc		73	74		SDCLK1	
DGND		75	76		DGND	
nc		77	78		nc	
nc		79	80		nc	
+3.3V		81	82		+3.3V	
D15		83	84		nc	
D14		85	86		nc	
D13		87	88		nc	
D12		89	90		nc	
DGND		91	92		DGND	
D11		93	94		nc	
D10		95	96		nc	
D9		97	98		nc	
D8		99	100		nc	
+3.3V		101	102		+3.3V	
A8		103	104		A9	
A10		105	106		A15 (SBA0)	
DGND		107	108		DGND	
A11		109	110		A16 (SBA1)	
A12		111	112		A13	
+3.3V		113	114		+3.3V	
SDDQM1		115	116		SDDQM6 / pulled high	
SDDQM0		117	118		SDDQM7 / pulled high	
DGND		119	120		DGND	
D7		121	122		nc	
D6		123	124		nc	
D5		125	126		nc	
D4		127	128		nc	
+3.3V		129	130		+3.3V	
D3		131	132		nc	
D2		133	134		nc	
D1		135	136		nc	
D0		137	138		nc	
DGND		139	140		DGND	
SDSDA / pulled high		141	142		SDSCL / pulled high	
+3.3V		143	144		+3.3V	
		-		L		

Table 4-17: SODIMM socket J15 Pin-out



# 4.2 List of Oscillators, Switches and LED's

Name	Function	Description	
X1	OSC_MAIN	Main oscillator for ASIC DIL8 socket, 3.3V (75MHz as standard)	
X2	OSC_ETH	Oscillator for Ethernet PHY transceiver, SMD type, 3.3V, 25.000MHz	
X3	OSC_SPW	DIL8 socket for user installed SPW Clock Oscillator, 3.3V	

#### Table 4-18: List and definition of Oscillators

Name	Function	Description	
D1	POWER (3.3V)	Power indicator	
D2	ERRORN	Leon processor in 'ERROR' mode	
D3	DSUACT	Leon Debug Support Unit 'Active'	
D4	WDOG	Watchdog indicator	
D5	PROM_BUSY	Prom Write/Erase in Progress	
D12	DSU_ACTIVITY	Bi-color LED indicating RX and TX activity on Serial DSU (USB) interface	

#### Table 4-19: List and definition of PCB mounted LED's

Name	Function	Description	
S1	RESET	Push button RESET switch	
S2	DSU_BREAK	Push button DSU_BREAK switch	
S3	PIO[70]	8 pole dip switch for PIO configuration – see Table 4-21	
S4	PIO[158]	8 pole dip switch for PIO configuration – see Table 4-22	

Table 4-20: List and definition of Switches

FUNCTION ASIC pin OPEN SWITCH	CLOSED
PIO0 191 '1' 1   PIO1 192 '1' 2   PIO2 193 '1' 3   PIO3 194 '1' 4   PIO4 196 '1' 5   PIO5 197 '1' 6   PIO6 198 '1' 7   PIO7 199 '1' 8	00 00 00 00 00 00 00 00 00 00

Table 4-21: DIP Switch S3 'PIO[7..0]' definition



FUNCTION	ASIC pin	OPEN	<u>SWITCH</u>	CLOSED
PIO8	254	'1'	1	'0'
PIO9	255	'1'	2	'0'
PIO10	256	'1'	3	'0'
PIO11	257	'1'	4	'0'
PIO12	259	'1'	5	'0'
PIO13	260	'1'	6	'0'
PIO14	261	'1'	7	'0'
PIO15	262	'1'	8	'0'
			1	1

#### Table 4-22: DIP Switch S4 'PIO[15..8]' definition

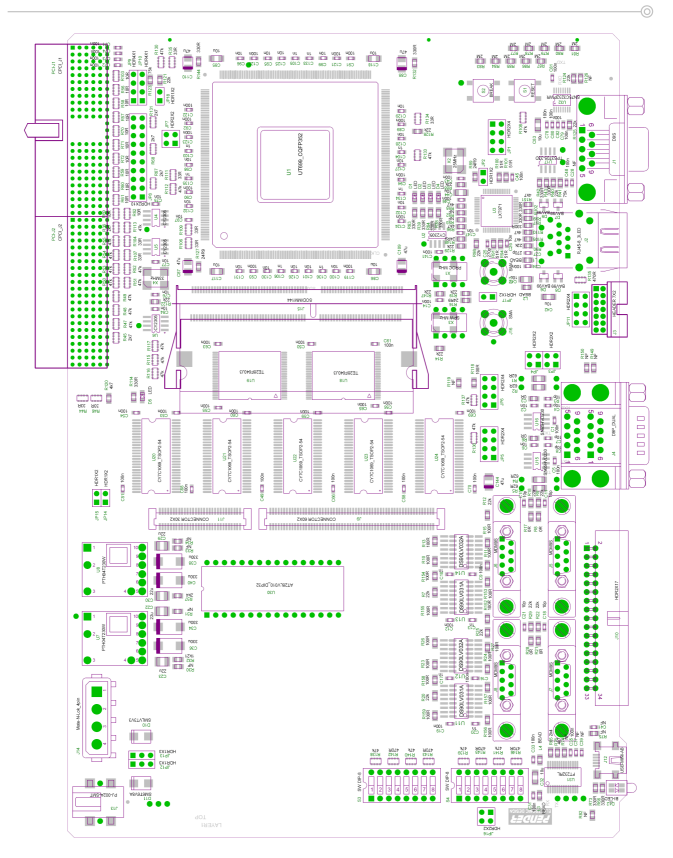
# 4.3 List of Jumpers

Name	Function	Туре	Description
JP1	CONFIG	4x2 pin 0.1" Header	Header for DSU, PROM and WDOG enable
JP2	ETH_INTR	2 pin 0.1" Header	Enable Disable for Ethernet Interrupt
JP3	CAN_TERM0	2x2 pin 0.1" Header	Header for configuration of Termination of CAN0 i/f
JP4	CAN_TERM1	2x2 pin 0.1" Header	Header for configuration of Termination of CAN1 i/f
JP5	RAM_BANK	4x2 pin 0.1" Header	Header for configuration of RAM bank select
JP6	ROM_SELECT	4x2 pin 0.1" Header	Header for configuration of EEPROM/FLASH
JP7	PCI_CLK	2x2 pin 0.1" Header	Configures PCI Clocks for Host/Peripheral Mode
JP8	PCI_PULLUPS	10x2 pin 0.1" Header	Configures Host mode PCI signal pull ups
JP9	PCI_REQN	4 pin 0.1" Header	Configures PCI_REQN for Host/Peripheral Mode
JP10	PCI_GNTN	4 pin 0.1" Header	Configures PCI_GNTN for Host/Peripheral Mode
JP11	FP_LEDS	4x2 pin 0.1" Header	Header to connect or front panel LED's
JP12	VIN_SELECT	3pin 0.1" Header	Install jumper in position 1-2 for use with +5V main power input is to be used to generate +3.3V on board and +2.5V (Vcore).
			Connect 2-3 if 3.3V PCI power is to be used to provide +3.3V on board and to generate +2.5V (Vcore).
JP13	3.3V_SELECT	3 pin 0.1" Header	Install same as JP12
JP14	I1V8	2 pin 0.1" Header	Measure point for 1.8V current (Link normally installed)
JP15	I3V3	2 pin 0.1" Header	Measure point for 3.3V current (Link normally installed)
JP16	RESET_BREAK	2x2 pin 0.1" Header	Pins for Front Panel RESET and BREAK switches
JP17	SPW_CLK	2 pin 0.1" Header	Header to connect ASIC clock as SPW_CLK
JP18	PCI_RSTN	2 pin 0.1" Header	Connects board RESETN to PCI_RSTN for Host mode

Table 4-23: List and definition of PCB Jumpers

(for details refer to schematic)









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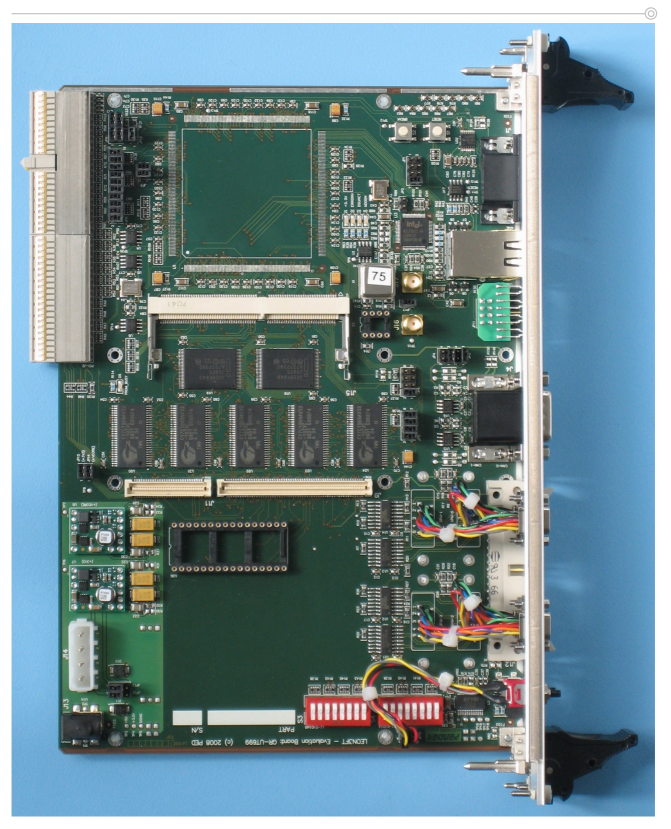


Figure 4-3: GR-UT699 Assembly Photo