ZEUS

PXA270 RISC based EPIC Single Board Computer Technical Manual







Definitions

Eurotech is the trading name for Eurotech Ltd.

Disclaimer

The information in this manual has been carefully checked and is believed to be accurate. Eurotech assumes no responsibility for any infringements of patents or other rights of third parties, which may result from its use. Eurotech assumes no responsibility for any inaccuracies that may be contained in this document. Eurotech makes no commitment to update or keep current the information contained in this manual.

Eurotech reserves the right to make improvements to this document and/or product at any time and without notice.

Warranty

This product is supplied with a 3 year limited warranty. The product warranty covers failure of any Eurotech manufactured product caused by manufacturing defects. The warranty on all third party manufactured products utilized by Eurotech is limited to 1 year. Eurotech will make all reasonable effort to repair the product or replace it with an identical variant. Eurotech reserves the right to replace the returned product with an alternative variant or an equivalent fit, form and functional product. Delivery charges will apply to all returned products. Please check <u>www.eurotech-ltd.co.uk/support</u> for information about Product Return Forms.

Trademarks

ARM and StrongARM are registered trademarks of ARM Ltd.

Intel and XScale are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

CompactFlash is the registered trademark of SanDisk Corp.

Bluetooth is a registered trademark of Bluetooth SIG, Inc.

ZigBee is a registered trademark of the ZigBee Alliance.

All other trademarks recognised.

Revision History

Manual	PCB	Date	Comments
Issue A	V1 Issue 2	8 th July 2006	First full release of Manual for ZEUS.
Issue B	V1 Issue 3	14 th November 2006	Updated to reflect PCB changes, plus other updates.
Issue C	V1 Issue 4	25 th April 2007	Updated to reflect PCB changes.
Issue D	V1 Issue 5	1 st October 2007	Minor text corrections, Eurotech rebranding.

© 2007 Eurotech Ltd. For contact details, see page <u>97</u>.



ISO 9001 FM12961

Contents

Product handling and environmental compliance	5
Introduction	6
ZEUS 'at a glance'	8
ZEUS features	10
ZEUS support products	13
About this manual	14
Conventions	14
Getting started	16
Using the ZEUS	
Detailed hardware description	18
ZELIS block diagram	18
ZEUS address man	19
PXA270 processor	
PXA270 GPIO pin assignments	22
Interrupt assignments	
On-Board GPIO expanders pin assignments	
Real time clock	
Watchdog timer	
Memory	33
Wireless support	35
Expansion interfaces	38
SDIO	39
CompactFlash	40
PC/104 interface	41
Flat panel display	44
Audio	49
Touchscreen controller	50
USB	51
Ethernet	52
Serial COM ports	53
CAN bus	57
I ² C bus	58
Quick Capture camera interface	59
External General purpose I/O	60
Temperature sensor	61
JTAG and debug access	62
Power and power management	63
Power supplies	63
Processor power management	66
Peripheral devices power management	68
Connectors, LEDs and jumpers	74
Connectors	76
Jumpers	93
Status LEDs	96
Appendix A - Contacting Eurotech	97

98
100
102
104
118
122
127
130
132
133

Product handling and environmental compliance

Anti-static handling

This board contains CMOS devices that could be damaged in the event of static electricity being discharged through them. At all times, please observe anti-static precautions when handling the board. This includes storing the board in appropriate anti-static packaging and wearing a wrist strap when handling the board.

Packaging

Please ensure that, should a board need to be returned to Eurotech Ltd, it is adequately packed (preferably in the original packing material).

Electromagnetic compatibility (EMC)

The ZEUS is classified as a component with regard to the European Community EMC regulations and it is the user's responsibility to ensure that systems using the board are compliant with the appropriate EMC standards.

NoHS compliance

The European RoHS Directive (Restriction on the Use of Certain Hazardous Substances – Directive 2002/95/EC) limits the amount of six specific substances within the composition of the product. The ZEUS and associated accessory products are available as RoHS-6 compliant options and are identified by an -R6 suffix in the product order code. A full RoHS Compliance Materials Declaration Form is included in <u>Appendix I - RoHS-6 Compliance - Materials Declaration Form</u>. Further information about RoHS compliance is available on the Eurotech Ltd web site at <u>www.eurotech-Itd.co.uk/RoHS and WEEE</u>.

Introduction

The ZEUS is an ultra-low power, high performance, single board computer based on the PXA270 processor. The PXA270 is an implementation of the Intel XScale micro architecture, combined with a comprehensive set of integrated peripherals including:

- Flat panel graphics controller.
- Interrupt controller.
- Real time clock.
- Various serial interfaces.

The ZEUS board is based on the EPIC form factor. Included as standard are:

- 2 Ethernet ports.
- 2 USB host ports.
- 7 serial ports.

The ZEUS includes a site for a variety of wireless modems and a GPS receiver, and is designed to create cost effective solutions in asset monitoring, asset tracking, mobile terminals and network communication controllers. The ZEUS also includes an onboard vehicle compatible DC/DC power supply to simplify system integration.

The board is available in the standard variants specified in the following table:

Variant	Details					
ZEUS-M128-F32-001-R6	Main features (all other features are included unless otherwise stated):					
	Onboard DC/DC PSU.					
	Dual Ethernet ports.					
	LVDS transmitter.					
	CAN bus controller.					
	520MHz processor.					
	This variant is included in the Development Kits.					
ZEUS-M128-F32-002-R6	Main features (all other features are included unless otherwise stated):					
	Dual Ethernet ports.					
	LVDS transmitter.					
	CAN bus controller.					
	• 5V only (No DC/DC PSU).					
	• 520MHz processor.					
	continued					

*

Variant	Details					
ZEUS-M64-F32-003-R6	Main features (all other features are included unless otherwise stated):					
	• 5V only (No DC/DC PSU).					
	No CAN bus, LVDS or secondary Ethernet port.					
	520MHz processor.					
ZEUS-M128-F32-004-I-R6 [*]	Main features (all other features are included unless otherwise stated):					
	 Industrial temperature range (-40°C to +85°C). 					
	• 5V only (No DC/DC PSU).					
	416MHz processor.					
ZEUS-Mx-Fy-zzz-R6	Please note:					
ZEUS-Mx-Fy-zzz-I-R6 [*]	• x can be 256, 128 or 64.					
	• y can be 64 or 32.					
	 zzz is a variant number based on different combinations of features. 					

Industrial temperature range: -40°C (-40°F) to +85°C (+185°F). Please contact Eurotech Ltd for availability of industrial temperature options.

The ZEUS board is fully RoHS-6 compliant.

For alternative board configurations, please contact Eurotech Sales (see page 97).

ZEUS 'at a glance'

10-30V input option



5V input option



ZEUS features

Microprocessor

• PXA270 312/416/520MHz processor (520MHz fitted as standard).

Cache

• 32K data cache, 32K instruction cache, 2K mini data cache.

System memory

Fixed on-board memory:
 - 64/128/256 MB SDRAM (32-bit wide SDRAM data bus).

Flash memory

• Fixed on-board memory - 32/64MB Flash.

SRAM

• 256 KB of SRAM battery backed on board.

Video

- 18-bit flat panel interface for STN and TFT displays.
- Optional LVDS interface.

Serial ports

- 4x UART fast serial ports 4x 16550 compatible UARTs (921.6Kbaud): - 1x RS422/485 - software selectable.
 - 1x RS232/422/485 software selectable.
 - 2x RS232.

Wireless support

- GSM/GPRS, iDEN, CDMA modem and GPS using low profile add-on module.
- IEEE802.15.4 / ZigBee wireless interface using low profile add-on module.

Network support

- 2x 10/100Base-T Ethernet controllers (Davicom DM9000A).
- On-board dual-port RJ45 jack with LEDs.
- Factory build option for external Power-over-Ethernet (PoE).

USB support

- 2x USB 1.1 host controller ports supporting 12MB/s and 1.5MB/s speeds.
- Alternatively, one host channel may be configured as a USB 1.1 client controller port supporting 12MB/s and 1.5MB/s speeds.
- Power switch included on board with 500mA current limit.
- 2x USB A-type connectors for host ports.
- Header for client port.

Expansion interfaces

- CompactFlash CF+ socket to support Type I,II form factor CF+ cards.
- SDIO socket to support MMC/SD/SDIO cards.
- 16-bit PC/104 interface.

Date/time support

• Real time clock – battery backed on-board (external to PXA270).

Audio and touchscreen

- Wolfson WM9712L AC'97 compatible CODEC.
- Line in, line out, microphone in, stereo amp out.
- Touchscreen support 4/5-wire analogue resistive.

Quick Capture camera interface

- Intel Quick Capture technology.
- Header connector to a camera image sensor.

I²C bus

• Multi-master serial bus, header connection.

Configuration EPROM

• I²C EPROM for storing configuration data.

CAN bus

• Optional CAN 2.0B protocol controller and optoisolated transceiver.

Watchdog timer

• External to PXA270, generates reset on timeout. Timeout range 1ms-60s.

General I/O

• 16 x general purpose I/O (20-pin header).

Temperature sensor

• I²C temperature sensor.

User LEDs

• Front panel user LEDs (3x yellow).

Test support

• JTAG interface (standard 20-pin ARM header).

Reset

Reset button.

Power requirements

• 5V operation (8-pin ATX style connector) or 10-30V input (front panel DC connector).

Mechanical

• EPIC form factor (115mm x 165mm).

Environmental

- Operating temperature:
 Commercial: -20°C (-4°F) to +70°C (+158°F) for speed variants up to 520MHz.
 Industrial: -40°C (-40°F) to +85°C (+185°F) for speed variants up to 416MHz.
- RoHS Directive Compliant (2002/95/EC).

ZEUS support products

The following products support the ZEUS:

- **ZEUS Modem Board 1**, a low profile module attached to the solder side of the ZEUS main board. It provides the following wireless connectivity options:
 - Quad band GSM/GPRS: Sony Ericsson GR64 or Dual band Siemens MC39i module.
 - iDEN: Motorola iO270 module (includes internal GPS receiver).
 - GPS: Fastrax iTRAX0312 channel GPS receiver module.

See <u>ZEUS Modem Board 1</u>, page <u>118</u>, for further details.

- **ZEUS Modem Board 2**, a low profile module attached to the solder side of the ZEUS board. It provides the following wireless connectivity:
 - Quad band GSM/GPRS: TELIT GE863-GPS module (includes internal GPS receiver).

See <u>ZEUS Modem Board 2</u>, page <u>118</u>, for further details.

- **ZEUS Modem Board 3**, a low profile module attached to the solder side of the ZEUS main board. It provides the following wireless connectivity:
 - GSM/GPRS: SierraWireless MC8780/MC8775/MC8755 modules.
 - CDMA: SierraWireless MC5720/MC5725 modules.
 - GPS: Fastrax iTRAX0312 channel GPS receiver module.

See <u>ZEUS Modem Board 3</u>, page <u>119</u>, for further details.

 ZigBee module (ZMx), a direct plug-in option for the ZEUS board that provides ZigBee (see <u>www.zigbee.org</u>) and IEEE 802.15.4 compatible wireless connectivity. It provides a fully functioning IEEE802.15.4 / ZigBee controller.

See <u>IEEE802.15.4 / ZigBee module (ZMx)</u>, page <u>37</u>, for further details.

• **ZEUS-FPIF** (Flat Panel Interface), a simple board that enables easy connection between the ZEUS and a variety of LCD flat panel displays.

See <u>ZEUS-FPIF</u>, page <u>122</u>, for further details.

 ZEUS-FPIF-CRT, a board that allows the ZEUS to drive a CRT Monitor or an analogue LCD flat panel. Sync on green and composite sync monitors are not supported.

See <u>ZEUS-FPIF-CRT</u>, page <u>127</u>, for further details.

Contact <u>Eurotech Sales</u>, page <u>97</u>, for further information about any of the above products.

About this manual

This manual describes the operation and use of the ZEUS single board computer. It is designed to be a reference and user manual and includes information about all aspects of the board.

Conventions

Symbols

The following symbols are used in this guide:

Symbol	Explanation
E	Note - information that requires your attention.
Â.	Tip - a handy hint that may provide a useful alternative or save time.
×	Caution – proceeding with a course of action may damage your equipment or result in loss of data.
	Jumper is fitted.
	Jumper is not fitted.
□ 3 2 1	Jumper fitted on pins 1-2.
3 2 0 1	Jumper fitted on pins 2-3.

Tables

With tables such as that shown below, the white cells show information relevant to the subject being discussed. Grey cells are not relevant in the current context.

Byte lane			Most	signi	ficant	t byte					Least	t sign	ificar	nt byte		
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field	-	-	-	-	-	-	-	-	-	-	-	-	-	RETRIG	AUTO_ CLR	R_DIS
Reset	х	Х	Х	Х	Х	Х	Х	Х	0	0	0	0	0	0	0	0



Getting started

A ZEUS Quickstart Manual is provided with each Development Kit to enable you to set up and start using the ZEUS board. Please read the relevant manual and follow the steps explaining how to set up the board. Once you have completed this task, and your ZEUS system is working, you can start adding further peripherals enabling development to begin.

This section explains how to set up and use some of the features of the ZEUS. For more detailed information on any aspect of the board see the section <u>Detailed</u> <u>hardware description</u>, page <u>18</u>.

Using the ZEUS

Using the CompactFlash socket

The ZEUS is fitted with a Type I/II CompactFlash socket mounted on the solder side of the board. The socket is connected to Slot 0 of the PXA270 PC card interface. It supports 3.3V Type I and II CompactFlash cards, for both memory and I/O. The ZEUS supports hot swap changeover of the cards and notification of card insertion.

For more details see Expansion interfaces, page 38.



5V CompactFlash cards are not supported.

Using the serial interfaces (RS232/422/485)

The four standard serial port interfaces on the ZEUS are fully 16550 compatible. Connection to the serial ports is made via two DB9 connectors, a 20-way header and a simple 5 way header. The pin assignment of the 20 way header has been arranged to enable 9-way IDC D-Sub plugs to be connected directly to the cable. See the section J19 - Serial ports - COM3/4, page <u>88</u>, for pin assignments and connector details.

See the section <u>Serial COM ports</u>, page <u>53</u>, for further details.

Using the audio features

There are four audio interfaces supported on the ZEUS: amp out, line out, line in and microphone. The line in, line out and amp interfaces support stereo signals and the microphone provides a mono input. The amplified output is suitable for driving an 8Ω load with a maximum power output of 250mW per channel.

Connections are routed to J11. See the sections <u>Audio</u>, page <u>49</u>, and <u>J4 – Audio</u> <u>connector</u>, page <u>79</u>, for further details.

Using the USB ports

The standard dual USB type 'A' connector is provided on the front panel. See the sections <u>USB</u>, page <u>51</u>, and <u>J8 – USB connector</u>, page <u>81</u>, for further details.

Using the Ethernet interface

The boot loader configures the Davicom DM9000A 10/100BaseTX Ethernet controller. Connection is made via a dual RJ45 connector. See the sections <u>Ethernet</u>, page <u>52</u>, and <u>J6 – Ethernet connector</u>, page <u>80</u>, for further details.

Using the PC/104 expansion bus

PC/104 modules can be used with the ZEUS to add extra functionality to the system. This interface supports 8/16 bit ISA bus style peripherals.

Eurotech Ltd has a wide range of PC/104 modules, which are compatible with the ZEUS. These include modules for digital I/O, analogue I/O and motion control. Please contact <u>Eurotech Sales</u> (see page <u>97</u>) if a particular interface you require does not appear to be available as these modules are in continuous development.

In order to use a PC/104 board with the ZEUS it should be plugged into J12 for 8-bit cards and J12/J13 for 8/16-bit cards. See the sections <u>ZEUS PC/104 interface details</u>, page <u>41</u>, and <u>J12 & J13 – PC/104 connectors</u>, page <u>84</u>, for further details.

The ISA interface on the ZEUS does not support DMA, shared interrupts and some access modes. See the section <u>PC/104 interrupts</u>, page <u>42</u>, for details about PC/104 interrupt use.

The ZEUS provides +5V to a PC/104 add-on board via the J12 and J13 connectors. If a PC/104 add-on board requires a +12V supply, then +12V must be supplied to the ZEUS power connector J2 pin 4. If -12V or -5V are required, these must be supplied directly to the PC/104 add-on board.

Using the ZEUS Modem Modules

The ZEUS Modem modules can be used with the ZEUS to add wireless and GPS functionality to the system. Various wireless modems are supported to provide packet data, circuit switched data and voice connectivity on a wireless network. A 12 channel GPS receiver is also available on the ZEUS Modem module. The ZEUS Modem module is fitted on the solder side of the ZEUS board (connector J23).

The FFUART serial port of PXA270 is used to communicate with the wireless modem, and STUART is used to communicate with GPS module. See the sections <u>Wireless</u> modem and GPS receiver, page <u>35</u>, and <u>J23 – Wireless modem/GPS module</u> interface, page <u>91</u>, for further details.

Using the ZigBee Module

The ZEUS ZigBee module can be used with the ZEUS to provide ZigBee (<u>www.zigbee.org</u>) and IEEE 802.15.4 compatible wireless connectivity. The BTUART serial port of PXA270 is used to communicate with the ZigBee module. The ZigBee module is fitted on the solder side of the ZEUS board (connector J21). For further details, see sections IEEE802.15.4 / ZigBee module, page <u>37</u>.

Detailed hardware description

This section provides a detailed description of the functions provided by the ZEUS. This information may be required during development after you have started adding extra peripherals, or are starting to use some of the embedded features.

ZEUS block diagram

The following diagram illustrates the functional organization of the ZEUS EPIC single board computer:



ZEUS address map

PXA270 chip select	Physical address	Bus width	Description
CS0#	0x00000000 – 0x03FFFFE	16-bit	Flash memory/Silicon disk
CS1#	0x04000000 – 0x07FFFFE	16-bit	Ethernet controller 0
CS2#	0x08000000 – 0x0BFFFFFE	16-bit	Ethernet controller 1
CS3#	0x0C000000 – 0x0FFFFFFF	-	Reserved
CS4#	0x10000000 – 0x11FFFFFE	16-bit	Quad UART
	0x12000000 – 0x13FFFFFE	16-bit	CPLD registers
CS5#	0x14000000 – 0x17FFFFE	16-bit	SRAM
-	0x18000000 – 0x1FFFFFFF	-	Reserved
-	0x20000000 – 0x2FFFFFE	16-bit	CompactFlash
-	0x30000000 – 0x300003FF	8/16-bit	PC/104 I/O space
-	0x30000400 – 0x3BFFFFFF	-	Reserved
-	0x3C000000 – 0x3C1FFFFF	8/16-bit	PC/104 memory space
-	0x3C200000 – 0x3FFFFFFF	-	Reserved
-	0x40000000 – 0x43FFFFFF	32-bit	PXA270 peripherals ¹
-	0x44000000 – 0x47FFFFFC	32-bit	LCD control registers ¹
-	0x48000000 – 0x4BFFFFFC	32-bit	Memory controller registers ¹
-	0x4C000000 – 0x4FFFFFC	32-bit	USB host registers ¹
-	0x50000000 – 0x53FFFFFC	32-bit	Capture interface registers ¹
-	0x54000000 – 0x57FFFFFC	32-bit	Reserved
-	0x58000000 – 0x5BFFFFFC	32-bit	Internal memory control ¹
-	0x5C000000 – 0x5C00FFFC	32-bit	Internal SRAM bank 0
-	0x5C010000 – 0x5C01FFFC	32-bit	Internal SRAM bank 1
-	0x5C020000 – 0x5C02FFFC	32-bit	Internal SRAM bank 2
-	0x5C030000 – 0x5C03FFFC	32-bit	Internal SRAM bank 3
-	0x5C040000 – 0X7FFFFFFF	-	Reserved
SDCS0#	0x80000000 – 0x8FFFFFFF	32-bit	SDRAM (U2/U3)
SDCS1#	0x90000000 – 0x9FFFFFFF	32-bit	SDRAM (U41/U49)

UART and CPLD address map

PXA270 chip select	Physical address	Bus width	Description
CS4#	0x10000000 – 0x107FFFE	16-bit	<u>UART 1</u>
	0x10800000 – 0x10FFFFE	16-bit	UART 2
	0x11000000 – 0x117FFFFE	16-bit	UART 3
	0x11800000 – 0x11FFFFFE	16-bit	UART 4
	0x12000000	16-bit	REG0 (CPLD Ver/Issue)
	0x12800000	16-bit	REG1 (PC104 IRQ status)
	0x13000000	16-bit	REG2 (CF Reset)
	0x13800000	16-bit	REG3 (WD Register)

¹ Details of the internal registers are in the *Intel PXA27x Processor Family Developer's Manual* on the Development Kit CD.

PXA270 processor

The ZEUS board is based on a PXA270 processor. The PXA270 processor is an integrated system-on-a-chip microprocessor for high performance, low power portable handheld and handset devices. It incorporates the Intel XScale technology with on-the-fly voltage and frequency scaling and sophisticated power management.

The PXA270 processor complies with the ARM Architecture V5TE instruction set (excluding floating point instructions) and follows the ARM programmer's model. The PXA270 processor also supports Intel Wireless MMX integer instructions in applications such as those that accelerate audio and video processing.

The features of the PXA270 processor include:

- Intel XScale core.
- Power management.
- Internal memory 256KB of on-chip RAM.
- Interrupt controller.
- Operating-system timers.
- Pulse-width modulation unit (PWM).
- Real time clock (RTC).
- General-purpose I/O (GPIO).
- Memory controller.
- DMA controller.
- Serial ports:
 - 3x UART.
 - Fast infrared port.
 - I2C bus port.
 - AC97 Codec interface.
 - I2S Codec Interface.
 - USB host controller (2 ports).
 - USB client controller.
 - 3x synchronous serial ports (SSP).
- LCD panel controller.
- Multimedia card, SD memory card and SDIO card controller.
- Memory stick host controller.
- Mobile scalable link (MSL) interface.
- Keypad interface.
- Universal subscriber identity module (USIM) interface.
- Quick Capture camera interface.
- JTAG interface.
- 356-pin VF-BGA packaging.

The design supports 520MHz, 416MHz and 312MHz speed variants of the PXA270 processor. The standard variant of the ZEUS board is fitted with the 520MHz version of PXA270. The maximum speed available for extended temperature versions of the ZEUS is 416MHz.

A 13MHz external crystal is used to run the PXA270 processor. All other clocks are generated internally in the processor.

The PXA270 processor family provides multimedia performance, low power capabilities and rich peripheral integration. Designed for wireless clients, it incorporates the latest Intel advances in mobile technology over its predecessor, the PXA255 processor. The PXA270 processor features scalability by operating from 104MHz up to 520MHz, providing enough performance for the most demanding control and monitoring applications.

PXA270 is the first Intel Personal Internet Client Architecture (PCA) processor to include Intel Wireless MMX technology, enabling high performance, low power multimedia acceleration with a general-purpose instruction set. Intel Quick Capture technology provides a flexible and powerful camera interface for capturing digital images and video. Power consumption is also a critical component. Wireless Intel SpeedStep technology provides the new capabilities in low power operation.

The processor requires a number of power supply rails. All voltage levels are generated on-board from either the DC/DC PSU or from the single +5V power input. The ZEUS uses a specialized Power Management IC to support Intel SpeedStep technology.

The PXA270 processor is a low power device and does not require a heat sink for operating temperatures up to 85°C (185°F).

PXA270 GPIO pin assignments

The table below summarizes the use of the 118 PXA270 GPIO pins, their direction, alternate function and active level.

Key:

AF	Alternate function.
Dir	Pin direction.
Active	Function active level or edge.

E.

For details of pin states during sleep modes and reset see the Pin Usage table in the *Intel PXA27x Processor Family Electrical, Mechanical and Thermal Specification.*

GF No	Pio Af	Signal name	Dir	Active	Function	Wake-up source	See section
0	0	AC97_IRQ	Input		AC97Interrupt	~	<u>Audio</u> , page <u>49</u>
1	0	DS_WAKEUP	Input	_	Reset in case of power failure	✓	
3	0	PWR_SCL	Output		RXA270 Rower Manager I ² C	、	Power management IC,
4	0	PWR_SDA	Bidir.			page <u>64</u>	
5	N/A	PWR_CAP0	Power				
6	N/A	PWR_CAP1	Power		Dedicated function - To		N/A
7	N/A	PWR_CAP2	Power		sleep		N/A
8	N/A	PWR_CAP3	Power				
9	0	UART_INTA	Input		UART 1 Interrupt	\checkmark	
10	0	UART_INTB	Input		UART 2 Interrupt	\checkmark	Serial COM ports.
11	0	UART_INTD	Input		UART 4 Interrupt	\checkmark	page <u>53</u>
12	0	UART_INTC	Input		UART 3 Interrupt	\checkmark	
13	0	USER_LINK1	Input		User Configurable Input	\checkmark	<u>JP1 – User jumpers,</u> page <u>93</u>
							continued

GF	PIO					Wake-up	
No	AF	Signal name	Dir	Active	Function	source	See section
14	0	ETH0_IRQ#	Input	~	Ethernet 0 Interrupt	\checkmark	Ethernet, page 52
15	2	ETH_CS1#	Output	Low	Chip Select 1 – Ethernet 0		Ethernet, page 52
16	2	PWM0	Output	See Inverter data sheet	Backlight Brightness On/Off or variable if PWM		LCD backlight brightness control, page <u>47</u>
17	0	ISA_IRQ	Input		'OR' of PC/104 interrupts	\checkmark	<u>PC/104 interrupts,</u> page <u>42</u>
18	0	RESERVED					
19	0	BKLEN	Output	High	LCD Backlight Enable		LCD logic and backlight power, page <u>46</u>
20	0	ISA_RST#	Input	Ţ	PC104 Reset Indication (IRC	!)	ZEUS PC/104 interface details, page <u>41</u>
21	0	LVDS_EN	Output	High	LVDS Transceiver Enable		LVDS interface, page 47
22	0	USB_PWE2	Output	High	USB Port 2 Power Enable		<u>USB</u> , page <u>51</u>
23	1	CIF_MCLK	Output	NA	Camera Interface Master Clock		
24	1	CIF_FV	Input	NA	Camera Interface Frame Sync -Vertical		Quick Capture camera
25	1	CIF_LV	Input	NA	Camera Interface Line Sync - Horizontal		<u>interface</u> , page <u>59</u>
26	2	CIF_PCLK	Input	NA	Camera Interface Pixel Clock		
27	0	PTT	Input	High	Push To Talk		ZEUS Modem-1, page 118
28	1	AC97_BITCLK	Input		AC97 BIT CLOCK		
29	1	AC97_DIN	Input	NA	AC97 DATA IN		Audio page 49
30	2	AC97_DOUT	Output	NA	AC97 DATA OUT		<u></u> , pago <u>10</u>
31	2	AC97_SYNC	Output		AC97 SYNC		
							continued

GF No	Pio Af	Signal name	Dir	Active	Function	Wake-up source	See section
32	2	MMCLK	Output	NA	SDIO Clock		SDIO, page <u>39</u>
33	2	SRAM_CS5#	Output	Low	Chip Select 5 - SRAM		Static RAM, page 34
34	1	GSM_FFRXD	Input	NA	Modem Receive Data		Wireless modem and GPS receiver, page <u>35</u>
35	0	CF_CD#	Input	Ţ	Compact Flash Card Detect IRQ	✓	CompactFlash, page 40
36	1	GSM_FFDCD#	Input	NA	Modem Data Carrier Detect		
37	1	GSM_FFDSR#	Input	NA	Modem Data Sender Ready		
38	1	GSM_FFRI#	Input	NA	Modem Ring Indicator		Wireless modem and
39	2	GSM_FFTXD	Output	NA	Modem Transmit Data		<u>GPS receiver</u> , page <u>35</u>
40	2	GSM_FFDTR#	Output	NA	Modem Data Terminal Ready		
41	2	GSM_FFRTS#	Output	NA	Modem Request To Send		
42	1	ZB_BTRXD	Input	NA	ZigBee Receive Data		
43	2	ZB_BTTXD	Output	NA	ZigBee Transmit Data		IEEE802.15.4 / ZigBee
44	1	ZB_BTCTS#	Input	NA	ZigBee Clear To Send		module, page <u>37</u>
45	2	ZB_BTRTS#	Output	NA	ZigBee Request To Send		
46	2	GPS_STDRXD	Input	NA	GPS Receive Data		Wireless modem and
47	1	GPS_STDTXD	Output	NA	GPS Transmit Data		GPS receiver, page 35
48	2	CB_POE#	Output	Low	Card Bus Output Enable		
49	2	CB_PWE#	Output	Low	Card Bus Write Enable		Expansion interfaces,
50	2	CB_PIOR#	Output	Low	Card Bus I/O Read		page <u>38</u>
51	2	CB_PIOW#	Output	Low	Card Bus I/O Write		
							continued

GP	019					Wake-up	
No	AF	Signal name	Dir	Active	Function	source	See section
52	0	MMC_WP	Input	Low	SDIO Write Protect Status		
53	0	MMC_CD	Input		SDIO Card Detect IRQ	\checkmark	<u>3010</u> , page <u>39</u>
54	2	CB_PCE2#	Output	Low	Card Bus High Byte Enable		
55	2	CB_PREG#	Output	Low	Card Bus Register Space Select		Expansion interfaces,
56	1	CB_WAIT#	Input	Low	Card Bus WAIT#		puge <u>oo</u>
57	1	CB_PIOIS16#	Input	Low	Card Bus IOIS16#		
58	2	LCD_D0	Output	NA	LCD Data Bit 0		
59	2	LCD_D1	Output	NA	LCD Data Bit 1		
60	2	LCD_D2	Output	NA	LCD Data Bit 2		
61	2	LCD_D3	Output	NA	LCD Data Bit 3		
62	2	LCD_D4	Output	NA	LCD Data Bit 4		
63	2	LCD_D5	Output	NA	LCD Data Bit 5		
64	2	LCD_D6	Output	NA	LCD Data Bit 6		
65	2	LCD_D7	Output	NA	LCD Data Bit 7		
66	2	LCD_D8	Output	NA	LCD Data Bit 8		Flat panel display,
67	2	LCD_D9	Output	NA	LCD Data Bit 9		page <u>44</u>
68	2	LCD_D10	Output	NA	LCD Data Bit 10		
69	2	LCD_D11	Output	NA	LCD Data Bit 11		
70	2	LCD_D12	Output	NA	LCD Data Bit 12		
71	2	LCD_D13	Output	NA	LCD Data Bit 13		
72	2	LCD_D14	Output	NA	LCD Data Bit 14		
73	2	LCD_D15	Output	NA	LCD Data Bit 15		
74	2	LCD_FCLK	Output	NA	LCD Frame Clock (STN) / Vertical Sync (TFT)		
75	2	LCD_LCLK	Output	NA	LCD Line Clock (STN) / Horizontal Sync (TFT)		
76	2	LCD_PCLK	Output	NA	LCD Pixel Clock (STN) / Clock (TFT)		
77	2	LCD_BIAS	Output	NA	LCD Bias (STN) / Data Enable (TFT)		
							continued

GF		Signal namo	Dir	Activo	Function	Wake-up	Soo sostion
INO	AF	Signal name	ווט	Active	FUNCTION	source	See Section
78	2	ETH_CS2#	Output	NA	Chip Select 2 - Ethernet 1		Ethernet, page 52
79	1	CB_PSKTSEL	Output	NA	Card Bus Socket Select		Expansion interfaces, page <u>38</u>
80	2	CPLD_CS4#	Output	Low	Chip Select 4 – UART/CPLD)	UART and CPLD address map, page <u>19</u>
81	1	SPI_TXD3	Output	NA	SPI Transmit Data		
82	1	SPI_RXD3	Input	NA	SPI Receive Data		CAN buc page 57
83	1	SPI_CS3#	Output	Low	SPI Chip Select		<u>CAN bus</u> , page <u>37</u>
84	1	SPI_CLK3	Output	NA	SPI Clock		
85	1	CB_PCE1#	Output	Low	Card Bus Low Byte Enable		Expansion interfaces, page <u>38</u>
86	2	LCD_D16	Output	NA	LCD Data Bit 16		Flat panel display,
87	2	LCD_D17	Output	NA	LCD Data Bit 17		page <u>44</u>
88	0	USB_OC1#	Input	.	USB Port 1 Over Current Detection		<u>USB</u> , page <u>51</u>
89	0	USB_PWE1	Output	High	USB Port 1 Power Enable		
90	3	CIF_DD4	Input	NA	Camera Interface Data 4		Quick Capture camera interface, page <u>59</u>
91	0	EX_GPIO_IRQ#	Input	_	External GPIO Interrupt	\checkmark	External General purpose I/O, page <u>60</u>
92	1	MMDAT0	Bidir.	NA	SDIO Data 0		<u>Expansion interfaces,</u> page <u>38</u>
93	2	CIF_DD6	Input	NA	Camera Interface Data 6		Quick Capture camera
94	2	CIF_DD5	Input	NA	Camera Interface Data 5		interface, page 59
95	1	AC97_RST#	Output	Low	AC97 Reset		<u>Audio, page 49</u>
96	0	OVERTEMP	Input		Temperature Sensor Overtemp IRQ		<u>Temperature sensor,</u> page <u>61</u>
							continued

NoAF Signal nameDirActive FunctionsourceSee section970CF_PWENOutputHighCompact Flash Power EnableCompactFlash Power EnableCompactFlash Power Interface.page 59982CIF_DD0InputNACamera Interface Data 0Quick Capture camera interface.page 59990CF_RDYInputNACompact Flash Ready/Busy Status FlagCompactFlash, page 41003GSM_FFCTS#InputNAModem Clear To SendWireless modem and GPS receiver, page 351010LCD_ENOutputHighLCD Logic Supply EnableFlat panel display. page 441020USER_LINK2InputNAUser Configurable✓ $\frac{JP1-User jumpers.}{page 93}$ 1031CIF_DD3InputNACamera Interface Data 3Outick Capture camera interface.page 591031CIF_DD1InputNACamera Interface Data 2Outick Capture camera interface.page 591031CIF_DD3InputNACamera Interface Data 3Outick Capture camera interface.page 591041CIF_DD3InputNACamera Interface Data 3Outick Capture camera gate 931041CIF_DD3InputNACamera Interface Data 3Outick Capture camera interface.page 591071CIF_DD3InputNACamera Interface Data 3Outick Capture camera interface.page 591071CIF_DD7 </th <th>GF</th> <th>010</th> <th></th> <th></th> <th></th> <th></th> <th>Wake-up</th> <th>a</th>	GF	010					Wake-up	a
97 0 CF_PWEN Output High Compact Flash Power Enable Compact Flash Power Compact Flash, page 4 98 2 CIF_DD0 Input NA Camera Interface Data 0 Outck Capture camera interface, page 59 99 0 CF_RDY Input NA Compact Flash Ready/Busy Status Flag CompactFlash, page 4 100 3 GSM_FFCTS# Input NA Modem Clear To Send Wireless modem and GPS receiver, page 32 101 0 LCD_EN Output High LCD Logic Supply Enable Flat panel display, page 44 102 0 USER_LINK2 Input NA Camera Interface Data 3 JP1-User jumpers, page 93 103 1 CIF_DD1 Input NA Camera Interface Data 4 JULK Capture camera Interface, page 59 105 1 CIF_DD1 Input NA Camera Interface Data 3 JULK Capture camera Interface, page 59 107 1 CIF_DD1 Input NA Camera Interface Data 4 Quick Capture camera Interface, page 52 107 1 CIF_DD7 Input NA Camera Interface Data 7 <th>No</th> <th>AF</th> <th>Signal name</th> <th>Dir</th> <th>Active</th> <th>Function</th> <th>source</th> <th>See section</th>	No	AF	Signal name	Dir	Active	Function	source	See section
98 2 CIF_DD0 Input NA Camera Interface Data 0 Quick Capture camera Interface, page 59 99 0 CF_RDY Input NA Compact Flash Ready/Busy Status Flag CompactFlash, page 4 100 3 GSM_FFCTS# Input NA Modem Clear To Send Wireless modem and GPS receiver, page 35 101 0 LCD_EN Output High LCD Logic Supply Enable Flat panel display, page 44 102 0 USER_LINK2 Input NA Camera Interface Data 3 JP1User jumpers, page 93 103 1 CIF_DD1 Input NA Camera Interface Data 3 JP1User jumpers, page 93 103 1 CIF_DD1 Input NA Camera Interface Data 3 JP1User jumpers, page 93 103 1 CIF_DD1 Input NA Camera Interface Data 3 JUL 104 1 CIF_DD7 Input NA Camera Interface Data 3 JUL 105 1 CIF_DD7 Input NA Camera Interface Data 7 JUL JUL SDIO Data 1 JUL JUL Ex	97	0	CF_PWEN	Output	High	Compact Flash Power Enable		CompactFlash, page 40
990CF_RDYInputNACompact Flash Ready/Busy Status FlagCompactFlash, page 41003GSM_FFCTS#InputNAModem Clear To SendWireless modem and GPS receiver, page 351010LCD_ENOutputHighLCD Logic Supply EnableFlat panel display, page 441020USER_LINK2InputNAUser Configurable✓ $JP1-User jumpers,$ page 931031CIF_DD3InputNACamera Interface Data 31041CIF_DD1InputNACamera Interface Data 21051CIF_DD1InputNACamera Interface Data 21061CIF_DD3InputNACamera Interface Data 11061CIF_DD3InputNACamera Interface Data 21071CIF_DD7InputNACamera Interface Data 31081CIF_DD7InputNACamera Interface Data 31091MMDAT1Bidir.NASDIO Data 11101MMDAT2Bidir.NASDIO Data 3page 331111MMDAT3Bidir.NASDIO Command1130ETH1_IRQ#InputCUSB Port 2 Overcurrent Detection IRQUSB, page 511140USB_OC2#InputInputIgnition Fail IRQPower supplies, page 531160CAN_IRQ#Input	98	2	CIF_DD0	Input	NA	Camera Interface Data 0		Quick Capture camera interface, page <u>59</u>
1003GSM_FFCTS# InputNAModem Clear To SendWireless modem and GPS receiver, page 351010LCD_ENOutputHighLCD Logic Supply EnableFlat panel display, page 441020USER_LINK2InputNAUser Configurable✓ $JP1 - User jumpers,page 931031CIF_DD3InputNACamera Interface Data 31041CIF_DD2InputNACamera Interface Data 31041CIF_DD1InputNACamera Interface Data 21051CIF_DD9InputNACamera Interface Data 11061CIF_DD7InputNACamera Interface Data 31081CIF_DD7InputNACamera Interface Data 71091MMDAT1Bidir.NASDIO Data 11101MMDAT2Bidir.NASDIO Data 31111MMCMDBidir.NASDIO Command1130ETH1_IRQ#Input\checkmarkEthernet 1 Interrupt\checkmark1140USB_OC2#Input\checkmarkCAN Bus Interrupt\checkmark1150IG_FAILInput\checkmarkCAN Bus Interrupt\checkmark1160CAN_IRQ#InputNAI2C Clock1171I2C_SDABidir.NAI2C Clock1181I2C_SDABidir.NAI2C Clock$	99	0	CF_RDY	Input	NA	Compact Flash Ready/Busy Status Flag		CompactFlash, page 40
1010LCD_ENOutputHighLCD Logic Supply EnableFlat panel display, page 441020USER_LINK2InputNAUser Configurable✓ $JP1-User jumpers,page 931031CIF_DD3InputNACamera Interface Data 31041CIF_DD2InputNACamera Interface Data 31041CIF_DD1InputNACamera Interface Data 31051CIF_DD1InputNACamera Interface Data 11061CIF_DD9InputNACamera Interface Data 91071CIF_DD8InputNACamera Interface Data 81081CIF_DD7InputNACamera Interface Data 71091MMDAT1Bidir.NASDIO Data 11101MMDAT3Bidir.NASDIO Data 31111MMDAT3Bidir.NASDIO Command1130ETH1_IRQ#InputLEthernet 1 Interrupt✓Ethernet, page 521140USB_OC2#InputLUSB Port 2 OvercurrentDetection IRQUSB, page 511150IG_FAILInputLCAN Bus Interrupt✓CAN bus, page 571171I2C_SCLOutputNAI2C ClockIC bus, page 58I2C bus, page 58$	100	3	GSM_FFCTS#	Input	NA	Modem Clear To Send		Wireless modem and GPS receiver, page <u>35</u>
102 0 USER_LINK2 Input NA User Configurable ✓ JP1 - User jumpers, page 93 103 1 CIF_DD3 Input NA Camera Interface Data 3 104 1 CIF_DD2 Input NA Camera Interface Data 3 105 1 CIF_DD1 Input NA Camera Interface Data 1 Quick Capture camera interface, page 59 106 1 CIF_DD9 Input NA Camera Interface Data 9 Interface, page 59 107 1 CIF_DD8 Input NA Camera Interface Data 8 Interface, page 59 108 1 CIF_DD7 Input NA Camera Interface Data 7 Interface, page 39 109 1 MMDAT1 Bidir. NA SDIO Data 1 Expansion Interfaces, page 38 110 1 MMDAT3 Bidir. NA SDIO Data 3 Page 38 112 1 MMCMD Bidir. NA SDIO Command USB, page 51 113 0 ETH1_IRQ# Input ↓ Ethernet 1 Interrupt ✓ Ethernet, page 52 <	101	0	LCD_EN	Output	High	LCD Logic Supply Enable		<u>Flat panel display,</u> page <u>44</u>
103 1 CIF_DD3 Input NA Camera Interface Data 3 104 1 CIF_DD2 Input NA Camera Interface Data 2 105 1 CIF_DD1 Input NA Camera Interface Data 1 Quick Capture camera interface. page 59 106 1 CIF_DD9 Input NA Camera Interface Data 9 interface. page 59 107 1 CIF_DD8 Input NA Camera Interface Data 8 interface. page 59 107 1 CIF_DD7 Input NA Camera Interface Data 8 interface. page 59 108 1 CIF_DD7 Input NA Camera Interface Data 7 interface. page 59 109 1 MMDAT1 Bidir. NA SDIO Data 1 Expansion interfaces, page 38 110 1 MMDAT3 Bidir. NA SDIO Data 3 page 38 112 1 MMCMD Bidir. NA SDIO Command USB, page 51 113 0 ETH1_IRO# Input _ Ethernet 1 Interrupt ✓ Ethernet, page 52 <td< td=""><td>102</td><td>0</td><td>USER_LINK2</td><td>Input</td><td>NA</td><td>User Configurable</td><td>\checkmark</td><td><u>JP1 – User jumpers,</u> page <u>93</u></td></td<>	102	0	USER_LINK2	Input	NA	User Configurable	\checkmark	<u>JP1 – User jumpers,</u> page <u>93</u>
104 1 CIF_DD2 Input NA Camera Interface Data 2 105 1 CIF_DD1 Input NA Camera Interface Data 1 Quick Capture camera Interface. Data 9 106 1 CIF_DD9 Input NA Camera Interface Data 9 Interface. page 59 107 1 CIF_DD8 Input NA Camera Interface Data 8 Interface. page 59 108 1 CIF_DD7 Input NA Camera Interface Data 7 109 1 MMDAT1 Bidir. NA SDIO Data 1 110 1 MMDAT2 Bidir. NA SDIO Data 2 Expansion interfaces. 111 1 MMCMD Bidir. NA SDIO Command Input ✓ 113 0 ETH1_IRQ# Input ✓ Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input ✓ USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input ✓ CAN bus, page 57 117 1 I2C_SCL <	103	1	CIF_DD3	Input	NA	Camera Interface Data 3		
105 1 CIF_DD1 Input NA Camera Interface Data 1 Quick Capture camera Interface, page 59 106 1 CIF_DD9 Input NA Camera Interface Data 9 Interface, page 59 107 1 CIF_DD8 Input NA Camera Interface Data 8 Interface, page 59 108 1 CIF_DD7 Input NA Camera Interface Data 7 109 1 MMDAT1 Bidir. NA SDIO Data 1 110 1 MMDAT2 Bidir. NA SDIO Data 2 Expansion interfaces, page 38 111 1 MMDAT3 Bidir. NA SDIO Command Ethernet, page 52 114 0 USB_OC2# Input _ Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input _ USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input _ Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input _ CAN Bus Interrupt ✓ CAN bus, page 57 <td>104</td> <td>1</td> <td>CIF_DD2</td> <td>Input</td> <td>NA</td> <td>Camera Interface Data 2</td> <td></td> <td></td>	104	1	CIF_DD2	Input	NA	Camera Interface Data 2		
106 1 CIF_DD9 Input NA Camera Interface Data 9 Interface, page 59 107 1 CIF_DD8 Input NA Camera Interface Data 8 108 1 CIF_DD7 Input NA Camera Interface Data 7 109 1 MMDAT1 Bidir. NA SDIO Data 1 110 1 MMDAT2 Bidir. NA SDIO Data 2 111 1 MMDAT3 Bidir. NA SDIO Data 3 page 38 112 1 MMCMD Bidir. NA SDIO Command Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input ↓ Ethernet 1 Interrupt ✓ Ethernet, page 51 115 0 IG_FAIL Input ↓ USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input ↓ Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input ↓ CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_S	105	1	CIF_DD1	Input	NA	Camera Interface Data 1		Quick Capture camera
107 1 CIF_DD8 Input NA Camera Interface Data 8 108 1 CIF_DD7 Input NA Camera Interface Data 7 109 1 MMDAT1 Bidir. NA SDIO Data 1 110 1 MMDAT2 Bidir. NA SDIO Data 2 Expansion interfaces, page 38 111 1 MMDAT3 Bidir. NA SDIO Data 3 page 38 112 1 MMCMD Bidir. NA SDIO Command Ethernet, page 52 113 0 ETH1_IRQ# Input L Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input L USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input L Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock PC bus, page 58	106	1	CIF_DD9	Input	NA	Camera Interface Data 9		interface, page <u>59</u>
108 1 CIF_DD7 Input NA Camera Interface Data 7 109 1 MMDAT1 Bidir. NA SDIO Data 1 110 1 MMDAT2 Bidir. NA SDIO Data 2 111 1 MMDAT3 Bidir. NA SDIO Data 3 Expansion interfaces, page 38 112 1 MMCMD Bidir. NA SDIO Command Ethernet, page 52 113 0 ETH1_IRQ# Input L Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input L USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input L Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock I ² C bus, page 58 118 1 I2C_SDA Bidir. NA I2C Data I ² C bus, page 58	107	1	CIF_DD8	Input	NA	Camera Interface Data 8		
109 1 MMDAT1 Bidir. NA SDIO Data 1 110 1 MMDAT2 Bidir. NA SDIO Data 2 Expansion interfaces, page 38 111 1 MMDAT3 Bidir. NA SDIO Data 3 page 38 112 1 MMCMD Bidir. NA SDIO Command Ethernet, page 52 113 0 ETH1_IRQ# Input ▲ Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input ▲ USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input ▲ Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input ▲ CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock PC bus, page 58 118 1 I2C_SDA Bidir. NA I2C Data PC bus, page 58	108	1	CIF_DD7	Input	NA	Camera Interface Data 7		
110 1 MMDAT2 Bidir. NA SDIO Data 2 Expansion interfaces, page 38 111 1 MMDAT3 Bidir. NA SDIO Data 3 page 38 112 1 MMCMD Bidir. NA SDIO Command Fitted and a set of the se	109	1	MMDAT1	Bidir.	NA	SDIO Data 1		
111 1 MMDAT3 Bidir. NA SDIO Data 3 page 38 112 1 MMCMD Bidir. NA SDIO Command 113 0 ETH1_IRQ# Input L Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input L USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock I*C bus, page 58 118 1 I2C_SDA Bidir. NA I2C Data I*C bus, page 58	110	1	MMDAT2	Bidir.	NA	SDIO Data 2		Expansion interfaces
112 1 MMCMD Bidir. NA SDIO Command 113 0 ETH1_IRQ# Input L Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input L USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock I*C bus, page 58 118 1 I2C_SDA Bidir. NA I2C Data I*C bus, page 58	111	1	MMDAT3	Bidir.	NA	SDIO Data 3		page <u>38</u>
113 0 ETH1_IRQ# Input ▲ Ethernet 1 Interrupt ✓ Ethernet, page 52 114 0 USB_OC2# Input ↓ USB Port 2 Overcurrent Detection IRQ USB, page 51 115 0 IG_FAIL Input ↓ Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input ↓ CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock IPC bus, page 58 118 1 I2C_SDA Bidir. NA I2C Data IPC bus, page 58	112	1	MMCMD	Bidir.	NA	SDIO Command		
114 0 USB_OC2# Input ↓ USB Port 2 Overcurrent Detection IRQ USB, page <u>51</u> 115 0 IG_FAIL Input ↓ Ignition Fail IRQ Power supplies, page <u>63</u> 116 0 CAN_IRQ# Input ↓ CAN Bus Interrupt ✓ CAN bus, page <u>57</u> 117 1 I2C_SCL Output NA I2C Clock IPC bus, page <u>58</u> 118 1 I2C_SDA Bidir. NA I2C Data IPC bus, page <u>58</u>	113	0	ETH1_IRQ#	Input	~	Ethernet 1 Interrupt	\checkmark	Ethernet, page 52
115 0 IG_FAIL Input Ignition Fail IRQ Power supplies, page 63 116 0 CAN_IRQ# Input ▲ CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock IPC bus, page 58 118 1 I2C_SDA Bidir. NA I2C Data IPC bus, page 58	114	0	USB_OC2#	Input	_	USB Port 2 Overcurrent Detection IRQ		<u>USB</u> , page <u>51</u>
116 0 CAN_IRQ# Input ▲ CAN Bus Interrupt ✓ CAN bus, page 57 117 1 I2C_SCL Output NA I2C Clock I2C bus, page 58 118 1 I2C_SDA Bidir. NA I2C Data	115	0	IG_FAIL	Input		Ignition Fail IRQ		Power supplies, page
117 1 I2C _SCL Output NA I2C Clock I2C bus, page 58 118 1 I2C _SDA Bidir. NA I2C Data	116	0	CAN_IRQ#	Input	_	CAN Bus Interrupt	\checkmark	<u>CAN bus</u> , page <u>57</u>
118 1 I2C_SDA Bidir. NA I2C Data	117	1	I2C _SCL	Output	NA	I2C Clock		
	118	1	I2C _SDA	Bidir.	NA	I2C Data		<u>1°C bus</u> , page <u>58</u>

Interrupt assignments

Internal interrupts

For details on the PXA270 interrupt controller and internal peripheral interrupts please see the *Intel PXA27x Processor Family Developer's Manual* on the Development Kit CD.

External interrupts

The following table lists the PXA270 signal pins used for external interrupts:

PXA270 Pin	Signal name	Peripheral	Wake-up	Active
GPIO0	AC97_IRQ	Audio	\checkmark	_ _
GPIO1	GPIO_IRQ#	External GPIO	\checkmark	7
GPIO9	UART_INTA	UART 1	\checkmark	
GPIO10	UART_INTB	UART 2	\checkmark	
GPIO11	UART_INTD	UART 4	\checkmark	
GPIO12	UART_INTC	UART 3	\checkmark	
GPIO13	USER_LINK1	User defined	\checkmark	User defined
GPIO14	ETH0_IRQ#	Ethernet 0	\checkmark	~ _
GPIO17	ISA_IRQ	PC/104	\checkmark	
GPIO20	ISA_RST#	PC/104		
GPIO35	CF_CD#	CompactFlash	\checkmark	~ _
GPIO53	MMC_CD	SDIO	\checkmark	_ f _
GPIO88	USB_OC1#	USB1		~ _
GPIO91	USER_LINK2	User defined	\checkmark	User defined
GPIO96	OVERTEMP	Temperature sensor		
GPIO99	CF_RDY	CompactFlash		Ready = _ Busy = 🖵
GPIO102	USER_LINK2	User defined	\checkmark	User defined
GPIO113	ETH1_IRQ#	Ethernet 1	\checkmark	~ _
GPIO114	USB_OC2#	USB2		~ _
GPIO115	IG_FAIL#	PSU (10-30V)		~ _
GPIO116	CAN_IRQ#	CAN Bus	\checkmark	~ _

On-Board GPIO expanders pin assignments

Two GPIO expanders (MAX7313) are used to provide additional GPIOs for use with different on-board peripherals. The GPIO expanders are connected to the I^2C bus of PXA270 and are accessible through I^2C bus addresses 0x21 and 0x22.

The following tables summarize the use of the 17 GPIO pins of MAX7313 on ZEUS board, and indicate their direction and active level.

Expander 1 - I2C Address 0x21

GPIO	Signal name	Dir	Active	Function	Power-up state	See section	
0	U3_RS232EN	Output	High	UART3 RS232 enable	PU		
1	U3_RS422EN	Output	High	UART3 RS422 enable	PU	<u>COM3 –</u>	
2	U3_TERM#	Output	Low	UART3 termination enable	PU	interface, page <u>54</u>	
3	USER_LED1#	Output	Low	User LED 1	PU		
4	USER_LED2#	Output	Low	User LED 2	PU	<u>User LEDs, page 96</u>	
5	USER_LED3#	Output	Low	User LED 3	PU		
6	USER_LINK3	Input	NA	User jumper 3	Jumper	JP1 – User jumpers, page 93	
7	NOT USED				PU		
8	GSM_ON	Output	See note 1 below	Modem enable	OD		
9	GSM_STS	Input	High	Modem ON/OFF status	Low		
10	GPS_ON	Output	High	GPS module enable	PU	Wireless modem and GPS receiver, page <u>35</u>	
11	GPS_PSUON	Input	NA	Not Used	PU		
12	GPS_BOOT	Input	NA	Not Used	OD		
13	GPS_PPS	Input	NA	GPS Pulse Per Second	-		
14	USER_LINK4	Input	NA	User jumper 4	Jumper	<u>JP1 – User jumpers,</u> page <u>93</u>	
15	U4_RS485EN	Output	High	UART4 RS485 enable	PU	COM4 - RS422/485	
16	U4_TERM#	Output	Low	UART4 termination enable	PU	interface, page <u>55</u>	
Key: Dir - PU -	Key: Dir - Pin direction Active - Function active level or edge PU - On-board 10K pull-up OD - Open Drain						

Note 1: Please see the datasheet of the particular module used.

Expander 2 - I2C Address 0x22

GPIO	Signal name	Dir	Active	Function	Power-up state	See section
0	CLK_SHDN#	Output	Low	Clock Synthesizer Shutdown	PU	Clock generator power management, page 72
1	LVDS_FES#	Output	Low	LVDS Falling Edge Strobe	PU	<u>LVDS interface,</u> page <u>47</u>
2	CAN_SHDN	Output	High	CAN Transceiver shutdown	PU	CAN bus, page 57
3	U1_RS232_SHDN#	Output	Low	COM1 RS232 transceiver shutdown	PU	COM Ports power
4	U2_RS232_SHDN#	Output	Low	COM2 RS232 transceiver shutdown	PU	management, page 73
5	U3_RS485_SLO#	Output	Low	COM3 RS485 transceiver slew rate control	PU	<u>COM3 –</u> <u>RS232/RS485/RS422</u> <u>interface</u> , page <u>54</u>
6	U4_RS485_SLO#	Output	Low	COM4 RS485 transceiver slew rate control	PU	<u>COM4 – RS422/485</u> interface, page <u>55</u>
7	NOT USED				PU	
8-11	ISS [0-3]	Inputs	NA	PCB Issue Number		
12-15	VER [0-3]	Inputs	NA	PCB Version Number		

Real time clock

The ZEUS uses an external real time clock (RTC) (Intersil ISL1208) to store the date and time, and provide power management events. The RTC is connected to the I^2C bus of the PXA270 processor and is accessible through I^2C bus address 0x6F. The RTC is battery backed.

The accuracy of the RTC is based on the operation of the 32.768 KHz watch crystal. The calibration tolerance is ±20ppm, which provides an accuracy of +/-1 minute per month when the board is operated at an ambient temperature of +25°C (+77°F). When the board is operated outside this temperature the accuracy may be degraded by $-0.035ppm/°C^2 \pm 10\%$ typical. The watch crystal's accuracy will age by ±3ppm max in the first year, then ±1ppm max in the year after, and logarithmically decrease in subsequent years.

The Intersil ISL1208 RTC provides the following basic functions:

• Real time clock/calendar:

- Tracks time in hours, minutes and seconds.

- Day of the week, day, month and year.
- Single alarm:

- Settable to the second, minute, hour, day of the week, day or month. - Single event or pulse interrupt mode.

- 2 bytes battery-backed user SRAM.
- I²C interface.

PXA270 has an internal real time clock, which doesn't keep time after hardware reset, and should only be used as a wake-up source from deep-sleep.

Watchdog timer

The ZEUS uses an external watchdog timer (MAX6369) which can be used to protect against erroneous software. This is a programmable watchdog timer that can be adjusted for timeout periods of 1ms, 10ms, 30ms, 100ms, 1s, 10s and 60s. The board is reset when timeout occurs. The MAX6369 watchdog timer can be programmed using the WD setup register provided within the CPLD. The register is memory mapped (accessible through CS5#). The WDT is disabled upon reset, and remains so until enabled by the software.

The following table shows the WD setup register bit definitions:

Walchuog Regisiel (REG3)	Watchdog	Register	[REG3]
--------------------------	----------	----------	--------

Bits	Description
7:4	Not used.
3	WDI: Watchdog Input. If WDI remains either high or low for the duration of the watchdog timeout period (t_{WD}), WDT triggers a reset pulse. The internal watchdog timer clears whenever a reset pulse is asserted or whenever WDI sees a rising or falling edge.
2:0	WDSET[2:0] – watchdog enable / timeout period setup bits.
Hex Offset Address:	0x13800000
Reset Hex Value:	0x03
Access:	Read/write

For further details, see the Intel PXA27x Processor Family Developer's Manual on the Development Kit CD.

Memory

The ZEUS has four types of memory fitted:

- 32 or 64MB resident Flash disk containing:
 - Boot loader to boot operating system.
 - Operating system.
 - Application images.
- 64, 128 or 256MB of SDRAM for system memory.
- Static RAM, as follows:
 - 256KB of SRAM internal to PXA270.
 - 256KB of SRAM external to PXA270 (battery backed).
- 128 bytes of configuration EEPROM on the I²C bus.

Flash memory

The ZEUS supports 32MB or 64MB of Spansion (AMD) MirrorBit Flash memory for the boot loader, OS and application images. The Flash memory is arranged as 128Mbit x 16-bit (32MB device) or as 256Mbit x 16-bit (64MB device).

The Flash memory array is divided into equally sized symmetrical blocks that are 64-Kword in size (128KB) sectors. A 256Mbit device contains 256 blocks, and a 512Mbit device contains 512 blocks.

Whenever the Flash memory is accessed the 'Flash' access LED is illuminated.

SDRAM

There are two standard memory configurations supported by the ZEUS: 64MB or 128MB of SDRAM located in banks 0 and 1. The SDRAM is configured as 16MB x 32bit (64MB), or 32MB x 32-bit (128MB). 64MB configuration is using 2 devices, and 128MB configuration is using 4 devices, each with 4 internal banks of 4MB x 16-bit. Optional 256MB configuration is using 4 devices, each with 4 internal banks of 8MB x 16-bit.

These are surface mount devices soldered to the board. The size of memory fitted to the board is detected by software to configure the SDRAM controller accordingly.

The SDRAM memory controller is set to run at frequency of 104MHz.

Static RAM

The PXA270 processor provides 256KB of internal memory-mapped SRAM. The SRAM is divided into four banks, each consisting of 64KB.

The ZEUS also has an external 256KB SRAM device fitted, arranged as 256Kbit x 8bits. Access to the device is on 16-bit boundaries, whereby the least significant byte is the SRAM data and the 8-bits of the most significant byte are 'don't care' bits. The reason for this is that the PXA270 is not designed to interface to 8-bit peripherals. This arrangement is summarized in the following data bus table:

Most significant byte	Least significant byte
D15 D14 D13 D12 D11 D10 D9 D8	D7 D6 D5 D4 D3 D2 D1 D0
Don't Care	SRAM Data

The external SRAM is non-volatile while the on-board coin cell battery is fitted.

Configuration EEPROM

The configuration EEPROM is interfaced directly to PXA270's I²C controller. It is a Microchip 24AA01 1Kbit EEPROM organized as one block of 128 x 8-bit memory.

The configuration EEPROM is addressable at I²C serial bus address 0x50 and is accessed in fast-mode operation at 400KB/s.

Wireless support

The ZEUS can support various wireless modems, GPS functionality and an IEEE802.15.4 / ZigBee wireless sensor network interface. This is achieved using two optional add-on modules. GPS and cellular functionality are integrated on a single module (ZEUS Modem-n) while the IEEE802.15.4 / ZigBee port is provided by a separate module. Other cellular wireless modems such as EVDO, EDGE or satellite modems may be supported via this interface. Please contact <u>Eurotech Sales</u> (see page <u>97</u>) for more information about the available options.



ZigBee Module Wireless Modem and GPS

Wireless modem and GPS receiver

Various wireless modems are supported to provide packet data, circuit switched data and voice connectivity on a wireless network. ZEUS also provides complete GPS functionality including position, velocity and time (PVT). The ZEUS modem module is fitted on the solder side of the ZEUS board (connector J23).

The wireless modem is driven by the FFUART serial port (within the PXA270), while the GPS module uses the STUART serial interface (Rx/Tx only). For the connector details, see the section $J23 - Wireless \mod GPS \mod le interface$, page 91.

There are also a number of control/status GPIO signals connected to J23. They can be accessed through a GPIO Expander MAX7313. See the section <u>On-Board GPIO</u> expanders pin assignments, page <u>29</u>.

ZEUS Modem-1 supports the following modules:

- Sony Ericsson GR64, a quad-band (850/900/1800/1900) version of GR47/48. Functionally comparable to the Sony Ericsson GR47/GR48 devices, the GR64 offers a broad range of voice and data features. The integrated TCP/IP stack enables effective use of GPRS. For further details see <u>Sony Ericsson GR64</u>, page <u>104</u>.
- Siemens MC35i/39i, a dual-band GSM/GPRS module (EGSM 900/1800MHz). For further details see <u>Siemens MC35i/39i</u>, page <u>106</u>.
- Fastrax iTrax03/8, a 12-channel GPS receiver. iTrax03/8 features low power consumption, small footprint, 8Mbit internal Flash and does not require battery backup. For further details see <u>Fastrax iTrax03/8</u>, page <u>108</u>.
- Motorola iO270, a wireless modem that provides packet data, circuit data and voice connectivity on the iDEN 800MHz network. The iO270 include a GPS receiver. For further details see <u>Motorola iO270</u>, page <u>110</u>.

For further details about this modem see the section <u>ZEUS Modem-1</u>, page <u>118</u>.

ZEUS Modem-2 supports the following wireless module with built-in GPS receiver:

 Telit GE863-GPS module, which supports communication services in quad-band EGSM 850/900/1800/1900MHz networks. For further details see <u>Telit GE863-GPS</u>, page <u>112</u>.

For further details about ZEUS Modem-2, see the section <u>ZEUS Modem-2</u>, page <u>118</u>.

ZEUS Modem-3 supports the following wireless modules:

- Sierra Wireless MC8775 PCI Express Mini Card embedded module, which offers connectivity to all three HSDPA/UMTS frequency bands (850, 1900, 2100 MHz) and all four EDGE/GPRS bands (850, 900, 1800 and 1900 MHz) used worldwide. For further details see <u>Sierra Wireless MC8775</u>, page <u>114</u>.
- Sierra Wireless MC5720 PCI Express Mini Card embedded module, which offers a complete wireless data solution over CDMA 1x EVDO networks with typical download data rates of 400-700 kbps. For further details see <u>Sierra Wireless</u> <u>MC5720</u>, page <u>116</u>.
- Fastrax iTrax03/16, a 12-channel GPS receiver. iTrax03/16 features low power consumption, small footprint, 16Mbit internal Flash and does not require battery backup. For further details see <u>Fastrax iTrax03/8</u>, page <u>108</u>.

For further details about ZEUS Modem-3, see the section ZEUS Modem-3, page 119.
IEEE802.15.4 / ZigBee module (ZMx)

IEEE802.15.4 / ZigBee is the wireless standards-based technology that addresses the unique needs of remote monitoring and control for sensor level network applications. ZigBee enables deployment of wireless networks with low cost, low power solutions sensor devices and offers the ability to run remote sensors for years on inexpensive primary batteries. For more information, see <u>www.zigbee.org/en/about/</u>.

The ZigBee module is connected to the PXA270 processor using BTUART serial interface (Rx, Tx, RTS#, CTS#). For the connector details see the section J21 - IEEE802.15.4 / ZigBee connector, page <u>90</u>.

Expansion interfaces

There are three expansion interfaces on the ZEUS: SDIO, PC/104 and CompactFlash. PC/104 and CompactFlash interfaces are connected to the PC card memory controller of the PXA270 with the use of some 'glue logic' implemented in a CPLD (Xilinx XC9536XL). There is a CPLD Firmware version/issue register that can be accessed at the address 0x12000000.

CPLD ver/issue register [REG0]

Byte lane		М	ost s	signi	fica	nt by	/te		Least significant byte		
Bit	15	14	13	12	11	10	9	8	[7:4]	[3:0]	
Field	-	-	-	-	-	-	-	-	VER[3:0]	ISSUE[3:0]	
Reset	x	Х	Х	Х	Х	Х	Х	Х	Current Version	Current Issue	
R/W	-	-	-	-	-	-	-	-	Read Only		
Address		0x12000000									

SDIO

The SD card socket J22 is interfaced directly to PXA270's MMC/SD/SDIO controller.

The MMC/SD/SDIO controller supports multimedia card, secure digital and secure digital I/O communications protocols. The MMC controller supports the MMC system, a low cost data storage and communications system. The MMC controller in the PXA270 processor is based on the standards outlined in the *MultiMediaCard System Specification Version 3.2*. The SD controller supports one SD or SDIO card based on the standards outlined in the *SD Memory Card Specification Version 1.01* and *SDIO Card Specification Version 1.0 (Draft 4)*.

The MMC/SD/SDIO controller features:

- Data transfer rates up to 19.5Mbit/s for MMC, 1-bit SD and SPI mode data transfers, and up to 9.75Mbit/s for 1-bit SDIO.
- Data transfer rates up to 78Mbit/s for 4-bit SD data transfers, and up to 39Mbit/s for SDIO.
- Support for all valid MMC and SD/SDIO protocol data transfer modes.

This is a hot swappable 3.3V interface, controlled by the detection of a falling edge on GPIO53 when an SD card has been inserted, and a rising edge when an SD card is removed.

SD card write protection is connected to PXA270's GPIO52, and card detect to GPIO53.

A variety of SDIO cards are available, such as a Bluetooth and IEEE802.11b (WiFi). More information can be found here: <u>www.sdcard.org/sdio</u>.

CompactFlash

A CompactFlash extension socket for full I/O mode operation is provided by slot 0 of the PXA270 PC card controller, and supports type I,II CF+ cards. It appears in PC card memory space socket 0.

Address	Region name
0x20000000 – 0x23FFFFFF	Socket 0 I/O Space.
0x24000000 – 0x27FFFFFF	Reserved.
0x28000000 – 0x2BFFFFFF	Socket 0 Attribute Memory Space.
0x2C000000 – 0x2FFFFFFF	Socket 0 Common Memory Space.

This is a hot swappable 3.3V interface, controlled by the detection of a falling edge on GPIO35 of PXA270 when a CompactFlash card has been inserted (CF_CD#). On detection, set GPIO97 (CF_PWEN) to logic '1' to enable the 3.3V supply to the CompactFlash connector. The CompactFlash RDY/BSY# signal interrupts on PXA270's GPIO99.

Many CF+ cards require a reset once they have been inserted. To reset the CompactFlash socket independently set the CF_RST bit to '1' in the REG2 register located at the address 0x13000000. To clear the CompactFlash reset write '0' to the CF_RST bit.

CF reset register [REG2]

Byte lane		Ν	lost	signi	ficar	nt byt	е		Least significant byte								
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Field	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	CF_RST	
Reset	x	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0	
R/W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	R/W	
Address		0x1300000															

CF+ is a small form factor card standard. It encompasses CompactFlash (CF) Flash data storage cards, magnetic disk cards and I/O cards including serial cards, Ethernet cards, fax/modem cards, digital phone cards, USB, barcode scanners, Bluetooth, IEEE802.11b (WiFi), wireless digital cell phone cards, and so on. For more details about CF+ standards and the availability of particular CF+ peripherals, see www.compactflash.org.

The CF+ card provides high capacity data storage and I/O functions that electrically comply with the Personal Computer Memory Card International Association (PCMCIA) standard.

For connection details for the standard 50 pin CompactFlash connector, see $\underline{J20} - \underline{CompactFlash connector}$, page <u>89</u>.

PC/104 interface

The ZEUS PC/104 interface is emulated from the PXA270 PC card interface to support 8/16 bit ISA bus style signals. As the interface is an emulation, the ZEUS does not support some PC/104 features. Please refer to the section <u>Unsupported PC/104</u> interface features on page <u>43</u> for specific details.

Add-on boards can be stacked via the PC/104 interface to enhance the functionality of the ZEUS. Eurotech Ltd has an extensive range of PC/104 compliant modules and these can be used to quickly add digital I/O, analogue I/O, serial ports and motion control.

The ISA bus is based on the x86 architecture and is not normally associated with RISC processors. It is generally necessary to modify standard drivers to support any third party PC/104 modules.

Any PC/104 add-on board attached to the ZEUS is accessible from the PC card memory space socket 1. The memory map is shown in the following table:

Address	Region size	Region name
0x30000000 – 0x300003FF	1KByte	PC/104 I/O space, 8/16-bit.
0x30000400 – 0x3BFFFFFF	-	Reserved.
0x3C000000 – 0x3C1FFFFF	16MB	PC/104 memory space, 16-bit (or 8-bit write only).

ZEUS PC/104 interface details

The PC/104 bus signals are compatible with the ISA bus electrical timing definitions.

All signals between the PXA270 and the PC/104 are buffered. When the PC/104 bus is not in use, all output signals with the exception of the clock signals are set to their inactive state.

The ZEUS provides +5V to a PC/104 add-on board via the J12 and J13 connectors. If a PC/104 add-on board requires a +12V supply, then +12V must be supplied to the ZEUS power connector J2 pin 4. If -12V or -5V are required, these must be supplied directly to the PC/104 add-on board.

The reset signal applied to the PC/104 bus is combination of the RESET_OUT# pin of PXA270 and an additional circuit that monitors +5V supply.

Due to the specific power management requirements of the PXA270, there is no reset generated to PXA270 if the +5V supply is below its limits. If the reset is generated to the PC/104 bus by the +5V monitoring IC, an interrupt can be asserted to PXA270 on GPIO20.

PC/104 interrupts

The PC/104 interrupts are combined together so that any interrupt generated on the PC/104 interface generates a single interrupt on the GPIO17 pin of the PXA270 processor.

Reading the PC104_IRQ register located at the address 0x12800000 can identify the PC/104 interrupting source. The registers indicate the status of the interrupt lines at the time the register is read. The relevant interrupt has its corresponding bit set to '1'. The PXA270 is not designed to interface to 8-bit peripherals, so only the least significant byte from the word contains the data.

PC/104 interrupt register [REG1]

Byte lane	Most significant byte								Least significant byte							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field	-	-	-	-	-	-	-	-	IRQ12	IRQ1	1IRQ10	IRQ7	IRQ6	IRQ5	IRQ4	IRQ3
Reset	Х	Х	Х	Х	Х	Х	Х	Х	0	0	0	0	0	0	0	0
R/W	-	-	-	-	-	-	-	-				R	/W			
Address	0x12800000															

Once the PXA270 microprocessor has serviced a PC/104 interrupt, the corresponding bit in the PC104_IRQ register has to be cleared by writing a '1' to it. Clearing the corresponding bit in the PC104_IRQ register will bring GPI017 level to logic '0' and make the interrupt logic ready for the next PC104 interrupt. When one or more other PC104 IRQs are asserted while the driver is processing PC104 IRQ, the new PC/104 IRQ source has to wait for the current IRQ to be processed. This situation is shown in the following diagram:



There is a delay of 250-375ns between the de-assertion of the GPIO17 IRQ signal and its new assertion due to the pending PC104 interrupt. This delay is introduced into the ZEUS hardware implementation to accommodate for the minimum inactive time of GPIO signals required by a PXA270 processor (154ns).

Unsupported PC/104 interface features

The ZEUS does not support the following PC/104 bus features:

- PC/104 IRQ9, IRQ14 and IRQ15 are not available.
- DMA is not supported. Therefore, AEN signal is set to a constant logical zero.
- Bus mastering is not supported. Therefore, do not connect any other master addon board to the ZEUS PC/104 interface.
- Shared interrupts are not supported. Do not connect more than one add-on board to the same interrupt signal line.
- BALE signal is set to a constant logical one as the address is valid over the entire bus cycle. Add-on PC/104 boards that implement transparent latch on address lines LA17-LA23 are compatible with the ZEUS implementation of BALE.
- The PXA270 PCMCIA memory controller does not support 8-bit memory read accesses for common memory space.
- The PXA270 PCMCIA memory controller does not support PC/104 MEMCS# signalling, so there is no support for dynamic bus sizing.

Flat panel display

The PXA270 processor contains an integrated LCD display controller. It is capable of supporting both colour and monochrome single- and dual-scan display modules. It supports active (TFT) and passive (STN) LCD displays up to 800x600 pixels.

The PXA270 can drive displays with a resolution up to 800x600, but as the PXA270 has a unified memory structure, the bandwidth to the application decreases significantly. If the application makes significant use of memory, such as when video is on screen, you may also experience FIFO under-runs causing the frame rates to drop or display image disruption. Reducing the frame rate to the slowest speed possible gives the maximum bandwidth to the application. The display quality for an 800x600 resolution LCD is dependent on the compromises that can be made between the LCD refresh rate and the application. The PXA270 is **optimized** for a 640x480 display resolution.

A full explanation of the graphics controller operation can be found in the *Intel PXA27x Processor Family Developer's Manual* included on the Development Kit CD.

The <u>ZEUS-FPIF</u> interface board allows the user to easily wire-up a panel using pin and crimp style connectors (see page <u>122</u>). Contact <u>Eurotech Sales</u> (see page <u>97</u>) for purchasing information. Alternatively, the display interface is connected to an LVDS interface (see the section <u>LVDS interface</u>, page <u>47</u>). This may be useful when driving displays located more than 300mm (12") from the ZEUS.

The following tables provide a cross-reference between the flat panel data signals and their function when configured for different displays.

TFT panel data bit mapping to the ZEUS



The PXA270 can directly interface to 18-bit displays, but from a performance point of view it is better to use 16-bit only. 18-bit operation requires twice the bandwidth of 16-bit operation.

The following table shows TFT panel data bit mapping to the ZEUS:

Panel data bus bit	18-bit TFT	12-bit TFT	9-bit TFT
FPD 15	R5	R3	R2
FPD 14	R4	R2	R1
FPD 13	R3	R1	R0
FPD 12	R2	R0	-
FPD 11	R1	-	-
GND	R0	-	-
FPD 10	G5	G3	G2
FPD 9	G4	G2	G1
FPD 8	G3	G1	G0
			continued

Panel data bus bit	18-bit TFT	12-bit TFT	9-bit TFT
FPD 7	G2	G0	-
FPD 6	G1	-	-
FPD 5	G0	-	-
FPD 4	B5	B3	B2
FPD 3	B4	B2	B1
FPD 2	B3	B1	B0
FPD 1	B2	B0	-
FPD 0	B1	-	-
GND	B0	-	-

STN panel data bit mapping to the ZEUS

Panel data bus bit	Dual scan colour STN	Single scan colour STN	Dual scan mono STN
FPD 15	DL7(G)	-	-
FPD 14	DL6(R)	-	-
FPD 13	DL5(B)	-	-
FPD 12	DL4(G)	-	-
FPD 11	DL3(R)	-	-
FPD 10	DL2(B)	-	-
FPD 9	DL1(G)	-	-
FPD 8	DL0(R)	-	-
FPD 7	DU7(G)	D7(G)	DL3
FPD 6	DU6(R)	D6(R)	DL2
FPD 5	DU5(B)	D5(B)	DL1
FPD 4	DU4(G)	D4(G)	DL0
FPD 3	DU3(R)	D3(R)	DU3
FPD 2	DU2(B)	D2(B)	DU2
FPD 1	DU1(G)	D1(G)	DU1
FPD 0	DU0(R)	D0(R)	DU0

The table below explains the clock signals required for passive and active type displays:

ZEUS	Active display signal (TFT)	Passive display signal (STN)
PCLK	Clock	Pixel Clock
LCLK	Horizontal Sync	Line Clock
FCLK	Vertical Sync	Frame Clock
BIAS	DE (Data Enable)	Bias

LCD logic and backlight power

The display signals are +3.3V compatible. The ZEUS contains power control circuitry for the flat panel logic supply and backlight supply. The flat panel logic is supplied with a switched 3.3V (default) or 5V supply (for details see the section JP3 - LCD logic supply selection, page 94). The backlight is supplied with a switched 5V supply for the inverter.

The power switches (TPS2033D) for flat panel logic and backlight have the currentlimiting (1.5A) and thermal protection features which eliminates the need for the fuses.

The PXA270 GPIO101 pin (LCDEN signal) controls the supply voltage to the LCD display.

Selected LCD function
LCD power off (default)
LCD power On

The PXA270 GPIO19 pin (BKLEN signal) controls the supply voltage to the backlight inverter:

BKLEN (CPU_GPIO19)	Selected backlight function
0	BKLSAFE Power Off (Default)
1	BKLSAFE 5V Power On

The BKLEN signal is also routed to the connector J14. See the section $\underline{J14 - LCD}$ connector, page <u>85</u>, for J14 pin assignment and connector details.

Signals BKLEN and BKLSAFE are also routed to the connector J24. See the section J24 - Backlight power, page <u>92</u>, for further details.

Typically the power up sequence is as follows (please check the datasheet for the particular panel in use):

- 1 Enable display power.
- 2 Enable flat panel interface.
- 3 Enable backlight.

Power down is in reverse order.

LCD backlight brightness control

GPIO16 of the PXA270 processor is used for backlight brightness control (signal PWM0 on the J14 connector). The control of the backlight brightness is dependent upon the type of backlight inverter used with the display. Some inverters have a 'DIM' function, which uses a logic level to choose between two levels of intensity. If this is the case then GPIO16 (Alternative Function 0) is used to set this. Other inverters have an input suitable for a pulse-width modulated signal or analogue voltage control. In this case GPIO16 should be configured as PWM0 (Alternative Function 2).

Signal PWM0 is also routed through a low-pass filter on the ZEUS to enable analogue voltage control of backlight brightness (signal BRT_CTRL on connector J24 - Backlight power - see page 92). The voltage range of BRT_CTRL is 0-2.5V.

STN bias voltage

The ZEUS provides a negative and a positive bias voltage for STN type displays (turned on by the PXA270 GPIO101 pin). The negative and positive bias voltages are factory set to -22V and +22V respectively. Pin connections for these can be found in the section J14 - LCD connector, page <u>85</u>. Please contact <u>Eurotech Technical Support</u> (see page <u>97</u>) for details of other bias voltages.



Do not exceed 20mA load current.

LVDS interface

There is an optional Low-Voltage Differential Signalling (LVDS) interface available on the ZEUS. LVDS combines high data rates with low power consumption. The benefits of LVDS include low-voltage power supply compatibility, low noise generation, high noise rejection and robust transmission signals.

The National Semiconductor transmitter DS90C363 is used to convert 16-bits of LCD data signals into three LVDS data streams. A phase-locked transmit clock is transmitted in parallel with the data streams over a fourth LVDS link. The LVDS signals are routed to the connector J16. For the connector details see the section $\underline{J16} - \underline{LVDS}$ connector, page <u>86</u>.

The LVDS transmitter is enabled using the signal LVDS_EN (GPIO21 on PXA270). Details are shown in the following table:

Selected LVDS function
LVDS power down (default)
LVDS enable

The LVDS transmitter can be programmed for rising edge strobe or falling edge strobe operation through a signal LVDS_FES# (Expander 2 – GPIO1, I2C address 0x22). Details are shown in the following table:

LVDS_FES# (EXP2_GPIO1)	Selected LVDS function
0	Falling edge strobe
1	Rising edge strobe (default)

Connector J24 should be used to supply the power and brightness control for the backlight inverter when the LVDS interface is used. See the section $\underline{J24} - \underline{Backlight}$ power, page <u>92</u>, for details.

Audio

A Wolfson WM9712L AC'97 audio CODEC is used to support the audio features of the ZEUS. Audio inputs supported by the WM9712L are stereo line in and a mono microphone input.

The WM9712L provides a stereo line out that is amplified by a National Semiconductor LM4880 250mW per channel power amplifier, suitable for driving an 8Ω load. The WM9712L AC'97 codec may be turned off if it is not required. See the section <u>Audio</u> <u>power management</u>, page <u>71</u>, for details.

Connection to the ZEUS audio features is via header J4.

See the section $\underline{J4} - \underline{Audio \ connector}$, page $\underline{79}$, for connector and mating connector details. The table below shows pin assignments:

Function	Pin	Signal	Signal levels (max)	Frequency response (Hz)
	10	MIC input		
Microphone	9	MIC voltage reference	1Vrms	20 – 20k
	7	Audio ground reference.		
	1	Line input left		
Line in	5	Line input right	1Vrms	20 – 20k
	3	Audio ground reference		
	2	Line output left		
Line out	6	Line output right	1Vrms	20 – 20k
	4	Audio ground reference		
	8	Amp output left	1.79V peak	
Amp out	11	Amp output right	1.26Vrms	20 – 20k
	12	Audio ground reference	(8 Ω load) 223mW	

Touchscreen controller

The ZEUS supports 4-wire and 5-wire analogue resistive touchscreens using the controller available within the Wolfson WM9712L audio CODEC. The touchscreen controller supports the following functions:

- X co-ordinate measurement.
- Y co-ordinate measurement.
- Pen down detection with programmable sensitivity.
- Touch pressure measurement (4-wire touchscreen only).

The touchscreen can be used as a wake-up source for PXA270 from sleep mode.

The touchscreen interface is broken out on the header J1. For details see $\underline{J1} - \underline{Touchscreen connector}$, page $\underline{77}$.

USB

There are two USB host interfaces on the ZEUS. These comply with the Universal Serial Bus Specification Rev. 1.1, supporting data transfer at full-speed (12Mbit/s) and low-speed (1.5Mbit/s).

There are four signal lines associated with each USB channel: VBUS, DATA+, DATA-, GND. The USB host ports are connected to a dual USB connector, type A (J8).

A USB power control switch controls the power and protects against short-circuit conditions. If the USB voltage is short-circuited, or more than 500mA is drawn from either supply, the switch turns the power supply off and automatically protects the device and board. The VBUS power supply is derived from the ZEUS +5V supply. To switch the VBUS1 and VBUS2 power on, use the PXA270 GPI089 and GPI022 respectively (set them to logic '1').

USB port 2 can be configured as a client port internally within the PXA270 USB controller, and is connected to 5-pin header J10.

For details of connector pinouts, see the sections $\underline{J8} - \underline{USB}$ connector, page $\underline{81}$, and $\underline{J10} - \underline{USB}$ client header, page $\underline{82}$.

More information about the USB bus and the availability of particular USB peripherals can be found at <u>www.usb.org</u>.



Host port 2 on J8 and client port on J10 can only be used one at a time. DO NOT connect both devices at the same time.

Ethernet

The ZEUS SBC provides two 10/100-BaseTX interfaces with MAC and complies with both the IEEE802.3u 10/100-BaseTX and the IEEE 802.3x full-duplex flow control specifications.

Two single 10/100-BaseTX Ethernet controllers, Davicom DM9000A, are used to implement Ethernet interfaces on ZEUS. DM9000A device provides an embedded PHY and MAC and connects to 10/100-BaseTX magnetics. DM9000A also supports AUTO-MDIX feature. Configuration data and MAC information are stored in an external serial EEPROM (93LC46).

The DM9000A devices are connected to the PXA270 data bus (16-bit), and are memory mapped. Connection to the ZEUS Ethernet ports is via dual RJ45 connector, J6, with speed and link/activity status LEDs. For pin assignment and connector details, see $J6 - Ethernet \ connector$, page 80.

The link/activity LED (yellow) is illuminated when a 10/100-BaseTX link is made, and when there is Tx/Rx activity. The speed LED (green) is illuminated when 100MB/s speed is selected.

Serial COM ports

There are seven serial communications ports available on the ZEUS. Three are provided by the PXA270 and are used for the optional wireless modem, GPS and IEEE802.15.4 / ZigBee ports.

There are four additional high-speed, 16550 compatible serial UARTs implemented by an EXAR ST16C554Q Quad UART device. Two of these channels (COM1, COM2) can be used as standard RS232 serial interfaces, COM3 can be configured as RS232 or RS485/422, and COM4 can be configured as RS422 or RS485. The table below provides a summary of the four additional serial ports.

Port	Address	IRQ	RX / TX	Signals
COM1	0x10000000 – 0x1000000F	GPIO9	16/16	RS232: Rx, Tx, CTS, RTS, RI, DSR, DCD, DTR
COM2	0x10800000 – 0x1080000F	GPIO10	16/16	RS232: Rx, Tx, CTS, RTS, RI, DSR, DCD, DTR
COM3	0x11000000 – 0x1100000F	GPIO12	16/16	RS232: Rx, Tx, CTS, RTS, RI, DSR, DCD, DTR or RS422/485: Rx, Tx
COM4	0x11800010 – 0x1180001F	GPIO11	16/16	RS422/RS485: Rx, Tx

COM1/2 – RS232 interface

Supported on Channel A and B of the external Quad UART, the ports are buffered to RS232 levels with ± 15 kV ESD protection, and support full handshaking and modem control signals. The maximum baud rate is 921.6 Kbaud. COM1 and COM2 ports can be accessed using DB9 connectors J11 and J15, respectively. For pin assignment and connector details, see <u>J11 – Serial port – COM1</u> on page <u>83</u> and <u>J15 – Serial port – COM2</u> on page <u>86</u>.

A factory fit option configures COM1 as TTL Level signals to interface to certain specialized modems. Please contact <u>Eurotech Technical Support</u> (see page <u>97</u>) for details.

COM3 – RS232/RS485/RS422 interface

Supported on Channel C of the external Quad UART, COM3 port can be configured by software as RS232 or RS485/RS422.

The port is buffered to RS232 (or RS485/RS422) levels with ±15kV ESD protection. RS232 interface supports full handshaking and modem control signals. The maximum baud rate on this channel is 921.6 Kbaud. COM3 RS232 interface is connected to the connector J19, and RS485/422 interface is connected to the connector J18. For pin assignment and connector details, see J18 - Serial port (RS485/422) - COM3 on page 87 and J19 – Serial ports – COM3/4 on page 88.

Three control outputs of I²C GPIO expander (I²C address 0x21) are used to select one of the operating modes RS232, RS485 or RS422. The selection is implemented by using two control signals (U3 RS232EN, U3 RS422EN) to enable/disable the associated transceivers. The control signal combinations are shown in the following table:

U3_RS232EN (EXP1_GPIO 0)	U3_RS422EN (EXP1_GPIO 1)	Selected COM3 function
1	Х	RS232
0	0	RS485 Full duplex
0	1	RS422 Half duplex



U3_RS232EN and U3_RS422EN are at logic '1' upon reset.

The control signal U3_TERM# is used to enable/disable the RS485/422 line termination and must be enabled if the ZEUS board is at the end of the network. The following table shows the usage of U3_TERM# signal:

U3_TERM# (EXP1_GPIO 2)	Termination resistors (120 Ω)
0	Connected
1	Disconnected

U3_TERM# is at logic '1' upon reset.

The RS485/422 driver (LTC2859) on ZEUS features a logic-selectable reduced slew mode that softens the driver output edges to control the high frequency EMI emissions from equipment and data cables. The reduced slew rate mode is entered by taking the SLO# pin low, where the data rate is limited to about 250kbps. Slew limiting also mitigates the adverse effects of imperfect transmission line termination caused by stubs or mismatched cables.

U3_RS485_SLO# (EXP2_GPIO 5) Slew rate

0	Reduced
1	Normal

COM4 - RS422/485 interface

Supported on Channel D of the external Quad UART, and buffered to RS422/485 levels with ±15kV ESD protection, this channel provides support for RS422 or RS485 (software selectable) interfaces. The maximum baud rate on this channel is 921.6 Kbaud. COM4 port is connected to the connector J19.

The GPIO15 pin of the I^2C GPIO expander (I^2C address 0x21) is used to select RS422 or RS485 interface mode as shown in the following table:

U4_RS485EN (EXP1_GPIO 15)	Selected COM4 function
0	RS422 Full duplex
1	RS485 Half duplex

U4_RS485EN is at logic '1' upon reset.

The GPIO16 pin of the I²C GPIO expander (I²C address 0x21) is used to enable/disable the RS485/422 line termination and must be enabled if the ZEUS board is at the end of the network. The following table shows the usage of U4_TERM# signal:

U4_	_TERM# (E	XP1_GF	PIO 16)	Termination	resistors	(120 Ω)
-----	-----------	--------	---------	-------------	-----------	-----------------

Connected

Disconnected



0

1

U4_TERM# is at logic '1' upon reset.

The RS485/422 driver (LTC2859) on ZEUS features a logic-selectable reduced slew mode that softens the driver output edges to control the high frequency EMI emissions from equipment and data cables. The reduced slew rate mode is entered by taking the SLO# pin low, where the data rate is limited to about 250kbps. Slew limiting also mitigates the adverse effects of imperfect transmission line termination caused by stubs or mismatched cables.

U4_RS485_SLO# (EXP2_GPIO 6)	Slew rate
0	Reduced
1	Normal

Further details about the RS422 and RS485 interfaces are provided below.

RS422

The RS422 interface provides full-duplex communication. The signals available are TX+, TX-, RX+, RX- and ground. The maximum cable length for an RS422 system is 1200m (4000ft). It supports one transmitter and up to ten receivers.

RS485

This is a half-duplex interface that provides combined TX and RX signals (TX+/RX+ and TX-/RX-). A ground connection is also required for this interface. The maximum cable length for this interface is the same as RS422 - 1200m (4000ft), but RS485 supports up to 32 transmitters and receivers on a single network. Only one transmitter should be switched on at a time. The ZEUS uses the RTS# signal to control transmission. When this signal is at logic 1, the driver is switched off and data can be received from other devices. When the RTS# line is at logic 0, the driver is on. Any data transmitted from the ZEUS is automatically echoed back to the receiver. This enables the serial communications software to recognize that all data has been sent, and disable the transmitter when required.

Typical RS422 and RS485 connection



Only set U3_TERM# (U4_TERM#) at logic low if the ZEUS is at the end of the network.

CAN bus

A Microchip MCP2515 CAN 2.0B protocol compatible controller and MCP2551 transceiver are used on the ZEUS to provide Controller Area Network (CAN) bus connectivity. CAN is a high-integrity serial data communications bus for real-time applications. It operates at data rates of up to 1 Mbit/s and has excellent error detection capabilities. A 16MHz clock is supplied to the CAN controller.

The MCP2515 controller connects to the SPI serial interface of the PXA270 processor. A MCP2551 transceiver is opto-isolated from the rest of the circuit (3.75kV isolation voltage), but an external isolated 5V supply needs to be provided to supply the transceiver and the opto-isolators. Alternatively, non-isolated operation is available through a factory fit option. Contact Eurotech Technical Support (see page <u>97</u>) for details.

The CAN bus interface is broken out to the header J17. For connector details see the section J17 - CAN bus, page <u>87</u>.

Jumpers JP5, JP6 can be used to connect 62Ω termination resistors when the ZEUS is at the end of the network. Split termination concept is used on ZEUS (see figure below). For details see the section <u>JP5 & JP6 – CAN bus termination</u>, page <u>95</u>.



I²C bus

The PXA270 I²C interface is brought out to the COMs connector J19. See the section J19 - Serial ports - COM3/4, page <u>88</u>, for connection details.

I²C bus is also used with the Quick Capture interface. See the section <u>Quick Capture</u> <u>camera interface</u>, page <u>59</u>.

The following table lists the on-board I²C devices:

Device name	I ² C address
External General Purpose I/O	0x20
On-board GPIO Expander 1	0x21
On-board GPIO Expander 2	0x22
Temperature Sensor (LM75A)	0x48
RTC (Intersil ISL1208)	0x6F
Config EPROM	0x50-0x57

The I²C unit supports a fast mode operation of 400KB/s and a standard mode of 100KB/s.

Fast-mode devices are downward compatible and can communicate with standardmode devices in a 0 to 100KB/s I²C bus system. As standard-mode devices, however, are not upward compatible, they should not be incorporated in a fast-mode I²C bus system as they cannot follow the higher transfer rate and unpredictable states would occur.



The I²C interface does not support the hardware general call, 10-bit addressing, high-speed mode (3.4Mbit/s) or CBUS compatibility.

You should keep the total bus load below 200pF.

Quick Capture camera interface

The Quick Capture camera interface is a component of Intel Quick Capture technology which provides a connection between the PXA270 processor and a camera image sensor. The Quick Capture interface is designed to work primarily with CMOS-type image sensors and supports up to 4 Megapixel resolution. However, it may be possible to connect some CCD-type image sensors to the PXA27x processor (PXA27x processor), depending on a specific CCD sensor's interface requirements.

The Quick Capture interface acquires data and control signals from the image sensor, and performs the appropriate data formatting prior to routing the data to memory, using direct memory access (DMA). A broad range of interface and signalling options provides direct connection. The image sensor can provide raw data through a variety of parallel and serial formats. For sensors that provide pre-processing capabilities, the Quick Capture interface supports several formats for RGB and YCbCr colour space.

The Quick Capture interface signals are connected to the header J9. The I^2C interface is available on the same header since most of the camera image sensors require an I^2C control interface. For I^2C bus address map on the ZEUS, see the section $\underline{I^2C}$ bus on the previous page. For connector details, see the section $\underline{J9}$ – Camera interface connector, page 82.

External General purpose I/O

A Maxim MAX7313 I²C I/O Expander provides sixteen general purpose input/output lines on the header J7. Each I/O port can be individually configured as either an opendrain current-sinking output rated at 50mA with10K pull-up to 5V, or a logic input with transition detection. The I/O Expander inputs are 5V tolerant.

The I/O Expander is addressable at I²C serial bus address 0x20 and is accessed in fast-mode operation at 400 kbps. On power-up all control registers are reset and the MAX7313 enters standby mode. Power-up status makes all ports into inputs, so the state of all 17 ports (P0-P16) is logic high (through 10K pull-up to 5V).

See the section J7 - GPIO connector, page <u>81</u>, for connector pinout and mating connector details. The signals on J7 correspond to the pin names of the MAX7313 (P0-P15).



Port 16 of the MAX7313 is configured as an interrupt, so that any I/O Expander GPIO pin configured as an input can cause the PXA270 to be interrupted on GPIO1. These can also be used as PXA270 wake-up sources from sleep mode.

Temperature sensor

There is a Philips LM75A temperature sensor on the ZEUS. The LM75A is a temperature-to-digital converter using an on-chip band-gap temperature sensor and sigma-delta A-to-D conversion technique. The device is also a thermal detector providing an over-temperature detection output (OVERTEMP signal on GPIO96 of PXA270). The accuracy of LM75A is ± 2 °C (at -25 °C to 100 °C), and ± 3 °C (at -55 °C to 125 °C). LM75A is connected to the I²C bus of PXA270 processor, and is accessible at I²C bus address 0x48.

JTAG and debug access

Debug access to the PXA270 processor is via the JTAG connector J5. A standard ARM 20-pin header is used for the JTAG interface. See J5 - JTAG connector, page 79, for details.

Jumper JP7 needs to be inserted to enable the JTAG interface for PXA270 debug. See section <u>JP7 - JTAG Enable</u>, page <u>95</u> for details.

The Macraigor Wiggler (see <u>www.macraigor.com/wiggler.htm</u>) and usb2Sprite (see <u>www.macraigor.com/usb2sprite.htm</u>) probes have been used to debug the PXA270 processor on the ZEUS. There are many other debug tools that can be interfaced to the ZEUS for access to the JTAG Interface of the PXA270 processor.



In addition to the PXA270, there are two CPLDs (XC9536XL-CS48 and XC9572XL-CS48) in the JTAG chain on the ZEUS. The BSDL files can be found on the <u>www.xilinx.com</u> web site.

Power and power management

Power supplies

The ZEUS is designed to operate from a single $+5V\pm5\%$ (4.75V to +5.25V) input or the onboard 10V to 30V DC/DC PSU.

DC input voltage (10-30V)

DC input voltage (10-30V) is connected through a front panel locking DC jack J3 (see the section J3 - Power connector (10-30V), page 78). When operating from the 10 to 30V input, the 5V connector (J2) is **NOT** fitted. The input rails are protected from overcurrent, overvoltage, undervoltage and reverse battery conditions, and include transient suppression to achieve compatibility with vehicle power supplies. The onboard DC/DC converter can provide a maximum current of 5A at 5V at a temperature range of 0-70°C (32-158°F).

For vehicle-based applications, the supervisory circuit monitors the auxiliary ignition supply input (Vig), and provides feedback of ignition status to the PXA270 (IG_FAIL signal at GPIO115). If the Vig falls below 9.2V, IG_FAIL becomes logic '1'. This can be used to instigate an orderly shutdown or to store ignition status data.

5V only operation

For 5V only operation, the ATX style connector J2 is used as the main power input for the ZEUS. In this case, connector J3 and the entire DC/DC PSU circuit is depopulated. The power connector J2 has a +12V connection too, but it is not required for the ZEUS under normal operation. It can be used to supply +12V to the PC/104 stack if required. For details of the 5V power connector see the section J2 - Power connector (5V option), page <u>78</u>. Contact <u>Eurotech Sales</u> (see page <u>97</u>) for details.



If a CompactFlash and an LCD display are used, ensure the total current requirement on the 3.3V rail does not exceed 900mA. Please check the datasheets of the devices you are using.

On-board supplies

There are seven on-board supply voltages derived from the +5V supply. They are listed in the following table:

Supply rail	Power domains	Voltage	Reset threshold
VCC_BATT	PXA270 Sleep-control subsystem, oscillators and real time clock	3.3V or 3.0V	2.25V
VCC_CORE	PXA270 core and other internal units	0.85V-1.55V	91% of nominal
VCC_PLL	PXA270 Phase-locked loops	1.3V	1.18V
VCC_SRAM	PXA270 Internal SRAM units	1.1V	1V
+3V3	PXA270 I/O, PXA270 internal units, on-board 3.3V peripherals	3.3V	3.05V
VCC_PER	PC/104, Audio Amp, CAN Bus transceiver, External GPIO pull-ups	5V	4.63V (PC/104 only)
VCC_MODEM	Zeus Modem	5V	NA

Reset will be generated if the supplies fall below the thresholds shown in the table.

VCC_CORE, VCC_PLL and VCC_SRAM rails are controlled by PWR_EN signal of the PXA270. They are switched off when PXA270 is in sleep or deep-sleep mode.

VCC_PER, VCC_MODEM and +3V3 supply rails are controlled by SYS_EN signal of the PXA270. They are switched off when PXA270 is in deep-sleep mode.

VCC_PER rail is also monitored, and reset will be generated to the PC/104 interface if the voltage falls below 4.63V. This can also generate an interrupt on pin GPIO20 of the PXA270.

Power management IC

The Linear Technology device LTC3445 is used to provide the power supply for the PXA270. It is specifically designed for the PXA27x family of microprocessors.

The LTC3445 contains a high efficiency buck regulator (VCC_CORE), two LDO regulators (VCC_PLL, VCC_SRAM), a PowerPath controller and an I²C interface. The buck regulator has a 6-bit programmable output range of 0.85V to 1.55V. The buck regulator uses either a constant frequency of 1.5MHz, or a spread spectrum switching frequency. Using the spread spectrum option gives a lower noise regulated output, as well as low noise at the input. In addition, the regulated output voltage slew rate is programmable via the Power Management I²C interface of the PXA270.

Battery backup

An on-board non-rechargeable coin cell battery (CR2032) provides a 3V battery backup supply for the ISL1208 RTC, external SRAM and the supply supervisor, when there is no +5V supply to the board. The ZEUS is normally shipped with battery disconnected. See <u>JP2 – Battery disconnect</u>, page <u>93</u>, for details.

The table below shows the typical and maximum current load on the backup battery:

Device load on battery	Typical (µA)	Maximum (µA)
SRAM	0.3	3
ISL1208 RTC (with Clock Out Off)	0.4	0.95
Supply Supervisor	0.5	0.5
Total	1.2	1.45



An onboard Schottky diode drops 13mV from VBAT at +25°C (+77°F). At -40°C (-40°F) this may increase to 170mV and at +85°C (+185°F) it may decrease below 10mV. The SRAM and ISL1208 minimum voltages are 1.5V and 1.8V respectively. Reliable operation below these minimum voltages cannot be guaranteed.

Processor power management

First available in the PXA270 processor, Wireless Intel SpeedStep Technology dynamically adjusts the power and performance of the processor based on CPU demand. This can result in a significant decrease in power consumption.

In addition to the capabilities of Intel Dynamic Voltage Management, the Intel XScale micro architecture of the PXA27x family incorporates three new low power states. These are deep idle, standby and deep sleep. It is possible to change both voltage and frequency on the fly by intelligently switching the processor into the various low power modes. This saves additional power while still providing the necessary performance to run rich applications.

Wireless Intel SpeedStep technology includes the following features:

- Five reset sources: power-on, hardware, watchdog, GPIO and exit from sleep and deep-sleep modes (sleep-exit).
- Multiple clock-speed controls to adjust frequency, including frequency change, turbo mode, half-turbo mode, fast-bus mode, memory clock, 13M mode, A-bit mode and AC '97.
- Switchable clock source.
- Functional-unit clock gating.
- Programmable frequency-change capability.
- One normal-operation power mode (run mode) and five low power modes to control power consumption (idle, deep-idle, standby, sleep and deep-sleep modes).
- Programmable I²C-based external regulator interface to support changing dynamic core voltage, frequency change and power mode coupling.

The PXA270 power consumption depends on the operating voltage and frequency, peripherals enabled, external switching activity, external loading and other factors. The tables below contain power consumption information at room temperature for several operating modes: active, idle and low power. For active power consumption data, no PXA270 peripherals are enabled except for on-chip UARTs.

Frequency	System bus frequency	Active power consumption typ.	Idle power consumption typ.	Conditions VCC_SRAM = 1.1V; VCC_PLL = 1.3V; VCC_MEM, VCC_BB, VCC_USIM, VCC_LCD = 1.8V; VCC_USIM, VCC_LCD = 1.8V;
520MHz	208MHz	747 mW	222 mW	VCC_CORE = 1.45V
416MHz	208MHz	570 mW	186 mW	VCC_CORE = 1.35V
312MHz	208MHz	390 mW	154 mW	VCC_CORE = 1.25V
312MHz	104MHz	375 mW	109 mW	VCC_CORE = 1.1V
208MHz	208MHz	279 mW	129 mW	VCC_CORE = 1.15V
104MHz	104MHz	116 mW	64 mW	VCC_CORE = 0.9V
13MHz	CCCR[CPDIS]=1	44.2 mW	-	VCC_CORE = 0.85V
PXA270 low power modes		Power consumption typ.	Dn Conditions	_BB, VCC_USIM, VCC_LCD = 1.8V ATT, VCC_USB= 3.0V
12MUz idla mada (I CD an)		15.4m		

T AA270 10W power modes	typ.	VCC_IO, VCC_BATT, VCC_USB= 3.0V
13MHz idle mode (LCD on)	15.4mW	VCC_CORE, VCC_SRAM, VCC_PLL = 0.85V
13MHz idle mode (LCD off)	8.5mW	VCC_CORE, VCC_SRAM, VCC_PLL = 0.85V
Deep sleep mode	0.1mW	VCC_CORE, VCC_SRAM, VCC_PLL = 0V
Sleep mode	0.16mW	VCC_CORE, VCC_SRAM, VCC_PLL = 0V
Standby mode	1.7mW	VCC_CORE, VCC_SRAM, VCC_PLL = 3.0V

Wake-up sources

The PXA270 offers two sleep modes:

- Sleep mode offers lower power consumption by switching off most internal units. There is no activity inside the processor, except for the units programmed to retain their state in the PSLR register, the real time clock and the clocks and power manager. Because internal activity has stopped, recovery from sleep mode must occur through an external or internal real time clock event. External wake-up sources are GPIO<n> edge detects (they are listed in the section <u>PXA270 GPIO</u> <u>pin assignments</u>, page <u>22</u>).
- Deep-sleep mode offers the lowest power consumption by powering most units off. There is no activity inside the processor, except for the real time clock (RTC) and the clocks and power manager. Because internal activity has stopped, recovery from deep-sleep mode must be through an external event or an RTC event. In deep-sleep mode, all the PXA270 power supplies (VCC_CORE, VCC_SRAM, VCC_PLL, VCC_IO excluding VCC_BATT) are powered off for minimized power consumption. On the ZEUS, the main +3.3V rail supplies the VCC_IO power domain of the PXA270. Since the +3.3V supply is switched off in deep-sleep mode, all the onboard peripherals are powered off and it is not possible to use external wake-up sources. In this situation, recovery from deep-sleep mode must be through an internal RTC event.

For more information on PXA270 power management, see section 3.6 in the *Intel PXA27x Processor Family Developer's Manual*, included on the Development Kit CD.

Peripheral devices power management

The following table gives the estimated power consumption of on-board peripherals:

On-board	Maximum power	Low power mode		
peripheral	consumption	Minimum consumption	Operating mode	
Quad UART	66mW (20mA@3.3V)	10mW (3mA@3.3V)	ldle	
Ethernet 2x DM9000A	607mW (2x92mA@3.3V)	46mW (2x7mA@3.3V)	Power-down	
CAN MCP2515	50mW (10mA@5V)	0.025mW (5uA@5V)	Sleep	
CAN transceiver	375mW (75mA@5V)	1.8mW (200uA@5V)	Standby	
AC'97 Codec WM9712L	80mW	0.001mW	OFF	
Boomer Amp LM4880	30mW (6mA@5V)	0.025mW (5uA@5V)	Shut-down	
SDRAM x4	2640mW (4x200mA@3.3V)	26.4mW (4x2mA@3.3V)	Power-down	
Flash	165mW (50mA@3.3V)	0.015mW (5uA@3.3V)	Standby	
SRAM	72mW (22mA@3.3V)	0.001mW (3uA@3.3V)	Standby	
RS485	6.6mW (2mA@3.3V)	5mW (1.5mA@3.3V)	Disable	
CPLD x2	66mW (2x10mA@3.3V)	20mW (2x3mA@3.3V)	Idle	
LVDS transceiver	165mW (50mA@3.3V)	0.17mW (55uA@3V)	Power-down	
I/O expander x2	1.6mW (2x120uA@3.3V)	0.02mW (2x3uA@3.3V)	ldle	
RTC	0.4mW (120uA@3.3V)	0.012mW (4uA@3.3V)	Idle	
Temperature sensor	3.3mW (1mA@3.3V)	0.010mW (3.5uA@3.3V)	Shut-down	
Config PROM	3.3mW (1mA@3.3V)	0.003mW (1uA@3.3V)	Standby	
Total	4.5W	102mW		

External peripheral devices include CF+ card (1.5W max), two USB devices (5W max), add-on PC/104 cards (5W max), wireless modem (8.5W peak), LCD and Inverter (4W max), GPS module (50mW max), ZigBee module (30mW max), SDIO (350mW max) and Quick Capture camera (50mW max).

The table below gives examples of power drawn by specific external peripheral devices:

Device	Part number	Condition	Power (mW)
64MB Sandisk CompactFlash	SDCFJ-64	Sleep Writing consistently	1 220
Socket WiFi 802.11b SDIO	WL6200-480	Idle (listening) Transmitting	50 925
64MB FlashDio USB memory stick	FDU100A	Inserted (no access) Reading consistently	375 605
NEC 5.5" LCD + Inverter	NL3224BC35-20 + 55PW131	LCD and backlight on LCD on and backlight off	3250 825
GSM/GPRS module	Siemens MC39i	Data mode GPRS 900 Power down mode	2100 0.18
GPS module	Fastrax iTRAX03/08	Continuous mode Sleep mode	100 0.06
ZigBee module	Eurotech ZM1	Rx Power down	25 0.1
VGA CMOS sensor module	Dialog DA3520	Active	50



When PXA270 is placed in deep-sleep mode, the power to all the peripherals (on-board and external) is switched off by SYS_EN signal of the PXA270.

CompactFlash power management

The power supply to the CompactFlash interface is controlled via software, and supports hot swap card insertion and CompactFlash power down states. GPIO97 on the PXA270 (signal CF_PWEN) is used to control the power supply switch. Setting this line to logic '0' switches off the power to the CompactFlash interface. The current-limiting (1A) and thermal protection features of the power switch eliminate the need for the fuse. The power supply to the CompactFlash is derived from 3.3V supply.

CPU_ GPIO97 (CF_PWEN)	CF power
0	Power off
1	Power on

Wireless modem power management

The power supply to the wireless modem interface (VCC_MODEM) is controlled by SYS_EN signal of the PXA270, and is switched off when PXA270 is in deep-sleep mode. The current-limiting (2A) and thermal protection features of the power switch eliminate the need for the fuse. VCC_MODEM power supply is derived from the ZEUS +5V supply.

GSM_ON and GPS_ON control signals are provided on the ZEUS Modem connector (J23). They are controlled by on-board GPIO expander (see <u>On-Board GPIO</u> expanders pin assignments, page <u>29</u>). For details on how to use these signals, and other power management features of the specific wireless and GPS devices, please consult the datasheet of the device used.

USB power management

A USB power control switch controls the power, and protects against short-circuit and over-current conditions, on USB host ports.

If the USB voltage VBUSx is short-circuited, or more than 500mA is drawn from any VBUSx supply, the switch turns off the power supply and protects the device and board automatically. The VBUSx power supplies are derived from the ZEUS +5V supply.

The following table shows the PXA270 assignments for power enable and over-current signals:

Host 1/2 functions	PXA270 GPIO	Active
USB_PWE1	GPIO89	High
USB_OC1#	GPIO88	Low
USB_PWE2	GPIO22	High
USB_OC2#	GPIO114	Low

Ethernet power management

The Ethernet controllers (Davicom DM9000A) incorporate a number of features to maintain the lowest power consumption.

The device can be put into a power-reduced mode by setting the PHY control register bit 16.4. In power-reduced mode, the device transmits the fast link pulses with minimum power consumption. It also monitors the media for the presence of a valid signal and, if detected, the device automatically wakes up and resumes normal operation. The power consumption in power-reduced mode (without the cable) is 31mA.

The PHY can be put into a sleep mode by setting the PHY control register bit 16.1, which powers down all the circuits except the oscillator and clock generator circuit.

The PHY can be put into a power-down mode by setting the PHY control register bit 0.11, which disables all transmit and receive functions but not access to PHY registers. The power consumption in power-down mode is 63mW. The system clock can be turned off, by using the SCCR register (bit 0) of DM9000A, to further reduce the power consumption to 22mW.

For more information about power management, refer to the *DM9000A datasheet* on the Development Kit CD.

Audio power management

The audio CODEC (Wolfson WM9712L) supports the standard power down control register defined by AC'97 standard (26h). In addition, the individual sections of the chip can be powered down through register 24h. Significant power savings can be achieved by disabling parts of WM9712L that are not used.

Shutting down all the clocks and digital and analogue sections can reduce WM9712L consumption down to near zero (1.65µW).

For more information about power management, refer to the *WM9712L datasheet* on the Development Kit CD.

LVDS power management

If not used, the DS90C363 LVDS transmitter can be placed in power down mode by applying a low-level to GPIO21 of PXA270 (signal LVDS_EN). The power consumption in power down mode is 180µW.

CPU_ GPIO21 (LVDS_EN)	LVDS operation status
0	Power down mode
1	Normal operation

CAN bus power management

The Microchip MCP2515 CAN bus controller has an internal sleep mode that is used to minimize the current consumption of the device. The SPI interface remains active for reading even when the MCP2515 is in sleep mode, allowing access to all registers. To enter sleep mode, the mode request bits are set in the CANCTRL register (REQOP<2:0>).

When in internal sleep mode, the wake-up interrupt is still active (if enabled) which means that upon detecting activity on the bus, it can be used as a wake-up source for PXA270. When in sleep mode, the MCP2515 stops its internal oscillator. The MCP2515 will wake up when bus activity occurs, or when the PXA270 sets the CANINTF.WAKIF bit to 'generate' a wake-up attempt, via the SPI interface. The power consumption in sleep mode is near zero (15μ W).

The transceiver device (MCP2551) may be placed in sleep mode by applying a highlevel to GPIO2 of Expander 2 (I2C address 0x22, signal CAN_SHDN). In sleep mode, the transmitter is switched off and the receiver operates at a lower current. The receive pin on the controller side (RXD) is still functional but will operate at a slower rate. The power consumption in sleep mode is 1.8mW.

EXP2_GPIO2 (CAN_SHDN)	MCP2551 operation status
0	Normal operation
1	Sleep mode

For more information about power management, refer to the *MCP2515* and *MCP2551* datasheets contained on the Development Kit CD.

Clock generator power management

Two clock synthesizer IC's (Cypress CY22381) can be placed in low power mode by shutting down the clock outputs in case the corresponding interfaces are not used. You can do this by applying a low-level to the GPIO0 pin on the Expander 2 (I2C address 0x22, signal CLK_SHDOWN#). The following clocks are affected:

- ST16C554Q UART 14.7456MHz clock.
- Ethernet PHY 25MHz clock.
- PC/104 8MHz and 14MHz clocks.
- CAN bus 16MHz clock.
- Audio clock 24.576MHz.

This can reduce the power consumption of each clock generator IC down to 66 μ W.

EXP2_	GPIO0 (CLK	_SHDOWN#)	Clock operation status	
-------	------------	-----------	------------------------	--

0	Shutdown mode
1	Normal operation
COM Ports power management

RS232 transceivers can be pla can reduce the power consump pins 3 and 4 of Expander 2 (120 COM2. GPIO pin 1 of Expander	ced in low power mode in case otion of each RS232 transceive C address 0x22) are used to sl r 1 (I2C address 0x21) is used	e they are not used. This er down to 33 μW. GPIO nut down COM1 and I to shut down COM3.
EXP2_GPIO3 (U1_RS232_SHDN#)	COM1 RS232 operation status	_
0	Shutdown mode	
1	Normal operation	
EXP2_GPIO4 (U2_RS232_SHDN#) 0 1	COM2 RS232 operation status Shutdown mode Normal operation	- -
EXP1_GPIO1 (U3_RS232_EN)	COM3 RS232 operation status	
0	RS232 Shutdown mode (RS422/485 enabled)	
1	Normal operation	_

Temperature sensor power management

The LM75A device can be set to operate in two modes: normal or shut-down. In normal operating mode, the temp-to-digital conversion is executed every 100ms and the Temp register is updated at the end of each conversion. In shut-down mode, the device becomes idle, data conversion is disabled and the Temp register holds the latest result. However, the device l²C interface is still active and register write/ read operation can be performed. The device operating mode is controllable by programming bit B0 of the configuration register. The temperature conversion is initiated when the device is powered-up or put back into normal mode from shut-down. The power consumption in shut-down mode is near zero (11.5µW).

For more information about power management, refer to the *LM75A datasheet* on the Development Kit CD.

I/O expander power management

When the serial I^2C interface is idle and the PWM intensity control is unused, the MAX7313 automatically enters standby mode. If the PWM intensity control is used, the operating current is slightly higher because the internal PWM oscillator is running. The power consumption in standby mode (with PWM disabled) is near zero (4µW).

Configuration PROM power management

When the serial I²C interface is idle the 24AA01 automatically enters standby mode. The power consumption in standby mode is near zero $(3.3\mu W)$.

Connectors, LEDs and jumpers

The following diagram shows the location of the connectors, LEDs and jumpers on the ZEUS:







The connectors on the following pages are shown in the same orientation as the pictures above, unless otherwise stated.

Connectors

There are 24 connectors on the ZEUS for accessing external devices:

Connector	Function	Connector details in section
J1	Touchscreen controller	<u>J1 – Touchscreen connector</u> , page 77
J2	Power (5V DC)	<u>J2 – Power connector (5V option)</u> , page <u>78</u>
J3	Power (10-30V DC)	<u>J3 – Power connector (10-30V)</u> , page <u>78</u>
		(Please note that J3 is not fitted when J2 is fitted. See the sections $\underline{J2} - \underline{Power connector}$ (5V option), page 78, and $\underline{J3} - \underline{Power connector}$ (10-30V), page 78, for details.)
J4	Audio	<u>J4 – Audio connector, page 79</u>
J5	JTAG	<u>J5 – JTAG ,</u> page <u>79</u>
J6	10/100BaseTX Ethernet	<u>J6 – Ethernet connector</u> , page <u>80</u>
J7	GPIO	<u>J7 – GPIO ,</u> page <u>81</u>
J8	Dual USB host	<u>J8 – USB ,</u> page <u>81</u>
J9	Camera interface	<u> J9 – Camera interface connector, page 82</u>
J10	USB client	<u>J10 – USB client header</u> , page <u>82</u>
J11	Serial port – COM1	<u>J11 – Serial port – COM1, page 83</u>
J12	64-way PC/104 expansion	<u>J12 & J13 – PC/104 , page 84</u>
J13	40-way PC/104 expansion	<u>J12 & J13 – PC/104 , page 84</u>
J14	LCD panel interface	<u>J14 – LCD</u> , page <u>85</u>
J15	Serial port – COM2	<u>J15 – Serial port – COM2, page 86</u>
J16	LCD panel LVDS interface	<u>J16 – LVDS ,</u> page <u>86</u>
J17	CAN bus	<u>J17 – CAN bus</u> , page <u>87</u>
J18	Serial port (RS422/485)	<u>J18 – Serial port (RS485/422),</u> page <u>87</u>
		continued

Connector	r Function	Connector details in section
J19	Serial ports (COM3/4)	<u>J19 – Serial ports – COM3/4, page 88</u>
J20	CF+ interface	<u>J20 – CompactFlash</u> , page <u>89</u>
J21	IEEE802.15.4 / ZigBee	<u>J21 – IEEE802.15.4 / ZigBee connector, page</u> <u>90</u>
J22	SDIO	<u>J22 – SDIO socket, page 90</u>
J23	Wireless interface	<u>J23 – Wireless modem/GPS module interface,</u> page <u>91</u>
J24	Backlight power	<u>J24 – Backlight power</u> , page <u>92</u>

J1 – Touchscreen connector

Connector: Neltron 2417SJ-5-F4, 5-way, 2mm (0.079") pitch wire-to-board header Mating connector: Molex 87369-0500 2mm (0.079") pitch crimp housing Mating crimps: Molex 50212

Pin	Signal name
1	TSRY+/TR
2	TSRY-/BL
3	TSRX+/BR
4	TSRX-/TL
5	TSW



J2 – Power connector (5V option)

Connector: Neltron 5566S-08, 8-way, 4.2mm (0.165") pitch mini fit header Mating connector: Molex 39-01-2085, 8-way, 4.20mm (0.165") pitch mini-fit, receptacle housing

Mating crimps: Molex 44476-1112

Pin	Signal name	Pin	Signal name	5
1	GND	5	+5V	
2	GND	6	+5V	
3	GND	7	+5V	8 *
4	+12V	8	NC	



+12V connection is defined, but is not required for the ZEUS under normal operation. It can be used to supply +12V to the PC/104 stack if required.J3 is not fitted when J2 is fitted.

J3 – Power connector (10-30V)

Connector: Kycon KPJX-4S-S, 4-way DC power socket Mating connector: Kycon KPPX-4P plug

- Pin Signal name
- 1 PWR_IN
- 2 IGNITION
- 3 GND_IN
- 4 GND_IN



J2 is not fitted when J3 is fitted.

J4 – Audio connector

Connector: Neltron 2417SJ-12-PHD, 12-way, 2mm header Mating connector: JST PHDR-12VS Mating crimps: JST SPHD-002T-P0.5

Pin	Signal name	Pin	Signal name
1	LEFT IN	2	LEFT OUT
3	GND	4	GND
5	RIGHT IN	6	RIGHT OUT
7	GND	8	AMP LEFT OUT
9	MIC VREF OUT	10	MIC IN
11	AMP RIGHT OUT	12	GND



J5 – JTAG connector

Connector: Oupiin 2015-2x10-G-D W/ROHS, 20-way, 2.54mm (0.1") header Mating connector: FCC 71600-020LF

Pin	Signal name	Pin	Signal name	
1	+3V3	2	NC	
3	TRST#	4	GND	20
5	TDI	6	GND	
7	TMS	8	GND	
9	TCLK	10	GND	
11	NC	12	GND	
13	TDO	14	GND	
15	SRST#	16	GND	2
17	NC	18	GND	
19	NC	20	GND	

19

□ □]1

J6 – Ethernet connector

Connector: Dual RJ45 shielded with LEDs, Xmultiple XRJM-S-02-8-8-1

Pin	Signal name	Pin	Signal name
1A	TX0+	1B	TX1+
2A	TX0-	2B	TX1-
3A	RX0+	3B	RX1+
4A	N.C.	4B	N.C.
5A	N.C.	5B	N.C.
6A	RX0-	6B	RX1-
7A	N.C.	7B	N.C.
8A	N.C.	8B	N.C.
9A	LED0_SPEED#	9B	LED1_SPEED#
10A	+3V3	10B	+3V3
11A	LED0_LINK#	11B	LED1_LINK#
12A	+3V3	12B	+3V3



As viewed from the front panel

J7 – GPIO connector

Connector: Molex 87832-2020, 20-way, 2mm (0.079") header Mating connector: Molex 51110-2051, 2mm (0.079") pitch, milli-grid crimp housing Mating crimps: Molex 50394

Pin	Signal name	Pin	Signal name
1	+5V	2	+5V
3	P0	4	P1
5	P2	6	P3
7	P4	8	P5
9	P6	10	P7
11	GND	12	GND
13	P8	14	P9
15	P10	16	P11
17	P12	18	P13
19	P14	20	P15



J8 – USB connector

Connector: USB type A dual stacked connector

Pin	Signal name	Pin	Signal name
1	VBUS1	5	VBUS2
2	D1-	6	D2-
3	D1+	7	D2+
4	GND	8	GND



As viewed from the front panel

J9 – Camera interface connector

Connector: Neltron 2417RJ-20-PHD 'LEAD FREE', 20-way, 2mm (0.079") header Mating connector: JST PHDR-20VS Mating crimps: JST SPHD-002T-P0.5

Pin	Signal name	Pin	Signal name
1	+3V3	2	+2V8
3	CIF_MCLK	4	CIF_PCLK
5	CIF_LV	6	CIF_FV
7	CIF_DD0	8	CIF_DD1
9	CIF_DD2	10	CIF_DD3
11	CIF_DD4	12	CIF_DD5
13	CIF_DD6	14	CIF_DD7
15	I2C_SCL	16	I2C_SDA
17	CIF_DD8	18	CIF_DD9
19	GND	20	GND



As viewed from the connector pins

J10 – USB client header

Connector: Oupiin 2011-1x5-G-S W/ROHS, 2.54mm (0.1") header Mating connector: Molex 22-01-2055 2.54mm (0.1") pitch crimp terminal housing Mating crimps: Molex 4809

Pin	Signal name
1	NC
2	D2-
3	D2+
4	GND
5	GND



J11 – Serial port – COM1

Connector: 9-pin D-type Plug male type

- Pin Signal name
- 1 DCD1
- 2 RX1
- 3 TX1
- 4 DTR1
- 5 GND
- 6 DSR1
- 7 RTS1
- 8 CTS1
- 9 RI1



J12 & J13 – PC/104 connectors

Connector:

- Samtec ESQ-132-12-G-D, 64-way, 2.54mm (0.1") PC/104 compatible connector (row A & B)
- Samtec ESQ-120-14-G-D, 40-way, 2.54mm (0.1") PC/104 compatible connector (row C & D)

	J13			J1.	2			
Pin	Row D	Row C	Pin	Row A	Row B			
			1	IOCHCK#	GND		A	1 B1
			2	D7	RSTDRV			
			3	D6	+5V			
			4	D5	IRQ9			
			5	D4	NC			
			6	D3	NU (DRQ2)			
			7	D2	NC			
			8	D1	NC			
0	GND	GND	9	D0	+12V			
1	MEMCS16#	SBHE#	10	IOCHRDY	KEY			
2	IOCS16#	LA23	11	AEN	SMEMW#			
3	IRQ10	LA22	12	A19	SMEMR#			
4	IRQ11	LA21	13	A18	IOW#			
5	IRQ12	LA20	14	A17	IOR#			
6	IRQ15	LA19	15	A16	NU (DACK3)			
7	IRQ14	LA18	16	A15	NU (DRQ3)			10
8	NU (DACK0)	LA17	17	A14	NU (DACK1)		10	
9	NU (DRQ0)	MEMR#	18	A13	NU (DRQ1)		10	
10	NU (DACK5)	MEMW#	19	A12	NU (REFSH)			10
11	NU (DRQ5)	D8	20	A11	8MHz Clk			
12	NU (DACK6)	D9	21	A10	IRQ7			10
13	NU (DRQ6)	D10	22	A9	IRQ6			
14	NU (DACK7)	D11	23	A8	IRQ5			
15	NU (DRQ7)	D12	24	A7	IRQ4			
16	+5V	D13	25	A6	IRQ3			
17	NC (Master)	D14	26	A5	NU (DACK2)			
18	GND	D15	27	A4	NU (TC)			
19	GND	KEY	28	A3	BALE			
			29	A2	+5V	19 19		
			30	A1	OSC			
			31	A0	GND			
			32	GND	GND		A	В
							32	2 32

NU - Not Used

J14 – LCD connector

Connector: Oupiin 3214-40GRB, 40-way, 1.27mm (0.05") x 2.54mm (0.1") right angled boxed header

Mating connector: Oupiin 1203-40GB (available from <u>Eurotech Sales</u> on request - see page <u>97</u> for contact details)

Pin	Signal name	Pin	Signal name
1	BKLEN	2	BKLSAFE
3	PWM0	4	LCDSAFE
5	NEGBIAS	6	POSBIAS
7	GND	8	GND
9	FPD1	10	FPD0
11	FPD3	12	FPD2
13	FPD5	14	FPD4
15	GND	16	GND
17	FPD7	18	FPD6
19	FPD9	20	FPD8
21	FPD11	22	FPD10
23	GND	24	GND
25	FPD13	26	FPD12
27	FPD15	28	FPD14
29	FPD17	30	FPD16
31	GND	32	GND
33	BIAS / DE	34	GND
35	FCLK / VSYNC	36	GND
37	LCLK / HSYNC	38	GND
39	PCLK / CLOCK	40	GND



As viewed from the connector pins

J15 – Serial port – COM2

Connector: 9-pin D-type plug, male type

Pin	Signal name
1	DCD2
2	RX2
3	TX2
4	DTR2
5	GND
6	DSR2
7	RTS2
8	CTS2
9	RI2



J16 – LVDS connector

Connector: Hirose DF13-20DP-1.25V(55), 1.25mm pitch double row straight pin header Mating connector: Hirose DF13-20DS-1.25C Mating crimps: Hirose DF13-2630SCFA

Pin	Signal name	Pin	Signal name	
1	+3V3	2	+3V3	
3	GND	4	GND	
5	LVDS_D0-	6	LVDS_D0+	
7	GND	8	LVDS_D1-	
9	LVDS_D1+	10	GND	2
11	LVDS_D2-	12	LVDS_D2+	
13	GND	14	LVDS_CLK-	
15	LVDS_CLK+	16	GND	
17	NC	18	NC	
19	GND	20	MSL	



J17 – CAN bus

Connector: Neltron 2417SJ-5-F4, 5-way, 2mm (0.079") pitch wire-to-board header Mating connector: Molex 87369-0500 2mm (0.079") pitch crimp housing Mating crimps: Molex 50212

Pin	Signal name
1	VCC_CAN (+5V)
2	CANH
3	CAN_SCRN
4	CANL
5	GND



J18 – Serial port (RS485/422) – COM3

Connector: Neltron 2417SJ-5-F4, 5-way, 2mm (0.079") pitch wire-to-board header Mating connector: Molex 87369-0500 2mm (0.079") pitch crimp housing Mating crimps: Molex 50212

Pin	Signal name
1	TX3- (RS422) RX3/TX3- (RS485)
2	TX3+ (RS422) RX3/TX3+ (RS485)
3	RX3- (RS422)
4	RX3+ (RS422)
5	GND



J19 – Serial ports – COM3/4

Connector: Oupiin 3012-20GRB W/ROHS, 20-way, 2.54mm (0.1") dual row IDC boxed header

Mating connector: FCC 71600-020LF

Pin	Signal name	Pin	Signal name	
1	I2C_SCL	2	I2C_SDA	_
3	GND (I ² C)	4	3.3V (I²C)	
5	TX4+ (RS422) (TX4+/RX4+ RS485)	6	TX4- (RS422) (TX4-/RX4- RS485)	
7	RX4+ (RS422)	8	RX4- (RS422)	
9	GND	10	GND	
11	DCD3	12	DSR3	As
13	RX3	14	RTS3	
15	ТХ3	16	CTS3	
17	DTR3	18	RI3	
19	GND	20	NC	_



As viewed from the connector pins

J20 – CompactFlash connector

Connector: 3M N7E50-M516RB-50, 50-way CompactFlash type II connector

Pin	Signal name	Pin	Signal name
1	GND	2	D3
3	D4	4	D5
5	D6	6	D7
7	CE1#	8	A10
9	OE#	10	A9
11	A8	12	A7
13	+3.3V	14	A6
15	A5	16	A4
17	A3	18	A2
19	A1	20	A0
21	D0	22	D1
23	D2	24	IOCS16#
25	CD2#	26	CD1#
27	D11	28	D12
29	D13	30	D14
31	D15	32	CE2#
33	GND	34	IORD#
35	IOWR#	36	WE#
37	RDY/BSY	38	+3.3V
39	GND	40	NC
41	RESET#	42	WAIT
43	NC	44	REG#
45	NC	46	NC
47	D8	48	D9
49	D10	50	GND



J21 – IEEE802.15.4 / ZigBee connector

Connector: Harwin M50-4321005, 20-way, 1.27mm dual row socket Mating connector: M50-4921005, 20-way, 1.27mm dual row header

Pin	Signal name	Pin	Signal name
1	+3V3	2	+3V3
3	GND	4	GND
5	NC	6	RESET#
7	ZB_BTRXD	8	ZB_BTTXD
9	ZB_BTCTS#	10	ZB_BTRTS#
11	NC	12	NC
13	NC	14	NC
15	NC	16	NC
17	NC	18	NC
19	NC	20	NC



J22 – SDIO socket

Connector: Molex 67913-0002, 2.50mm (0.098") Pitch SDIO Memory Card Connector, Reverse-Mount Type

Pin	Signal name
1	MMDAT3
2	MMCMD
3	GND
4	+3V3
5	MMCLK
6	GND
7	MMDAT0
8	MMDAT1
9	MMDAT2
10	MMC_WP
11	+3V3
12	MMC_CD



J23 – Wireless modem/GPS module interface

Connector: Hirose DF17(4.0)-40DP-0.5V(57), 40-way, 0.5mm pitch header Mating connector: Hirose DF17(3.0)-40DS-0.5V(51), 40-way, 0.5mm pitch socket

Pin	Signal name	Pin	Signal name	
1	VCC_MODEM	2	VCC_MODEM	
3	VCC_MODEM	4	VCC_MODEM	
5	VCC_MODEM	6	VCC_MODEM	
7	VCC_MODEM	8	VCC_MODEM	
9	VCC_MODEM	10	VCC_MODEM	
11	VCC_MODEM	12	GSM_STS	
13	GSM_FFTXD	14	GSM_FFRXD	391
15	GSM_FFDTR#	16	GSM_FFDSR#	
17	GSM_FFRTS#	18	GSM_FFRI#	
19	GSM_ON	20	GSM_FFDCD#	40 2
21	PTT	22	GSM_FFCTS#	
23	GPS_PSUON	24	GPS_BOOT	
25	+3V3	26	+3V3	
27	GPS_ON	28	GPS_PPS	
29	GPS_STDTXD	30	GPS_STDRXD	
31	GND	32	GND	
33	GND	34	GND	
35	GND	36	GND	
37	GND	38	GND	
39	GND	40	GND	



If you require a custom wireless modem adapter, please contact the <u>Eurotech</u> <u>Sales</u> team (see page <u>97</u>).

J24 – Backlight power (for flat panel displays)

Connector: Molex 53047-0710, 7-way 1.25mm (0.049") pitch header with friction lock Mating connector: Molex 51021-0700, 7-way 1.25mm (0.049") housing, female Mating crimps: Molex 50058

- Pin Signal name
- 1 BKLSAFE
- 2 BKLSAFE
- 3 GND
- 4 GND
- 5 BKLEN
- 6 BRT_CTRL
- 7 GND



Jumpers

There are six user selectable jumpers on the ZEUS. Their use is explained below.

JP1 – User jumpers

Connector: 8-way, 2.54mm (0.1") dual row through-hole header

Pin	Signal name	Pin	Signal name	GPIO	
1	GND	2	USER_LINK1	CPU_GPIO 13	8
3	GND	4	USER_LINK2	CPU_GPIO 102	
5	GND	6	USER_LINK3	EXP1_GPIO 6	
7	GND	8	USER_LINK4	EXP1_GPIO 14	2

These are four user configurable jumpers connected to GPIO pins of PXA270 and MAX7313 GPIO Expander 1.

JP1	Description
	GPIO read as '0'
	GPIO read as '1' (Default)

User jumpers 1 and 2 (GPIO 13 and 91) may be connected to an external momentary push switch and used to wake the ZEUS from sleep.

JP2 – Battery disconnect

Connector: 2-way, 2.54mm (0.1") through-hole header

Pin	Signal	name
-----	--------	------

- 1 Battery Plus Terminal
- 2 Battery Backup switch input

7

Ҟ Normally supplied with jumper removed.

This jumper is used to disconnect the backup battery to prevent it from draining.

JP2	Description
	Battery connected
	Battery disconnected (default)

JP3 – LCD logic supply selection

Connector: 3-way, 2.54mm (0.1") single row through-hole header

	Signal name	
1	+5V	
2	LCD Logic Supply	3 1
3	+3V3	
This	jumper selects the supply voltage for the LCD logic supply.	
JP3	Description	
□ 3	Supply LCD Logic with 5V	
3	Supply LCD Logic with 3.3V (Default)	

	- · J · · · · · · · · · · · · · · · · ·		
1	MSL		1
2	3.3V		2

This is an optional LVDS Mode select signal (routed to LVDS connector J16, pin 20).

JP4	Description	
	MSL set to '1'	
	MSL set to '0' (Default)	_

Pin

Signal name

JP5 & JP6 – CAN bus termination

Connector: 2-way, 2.54mm (0.1") through-hole header

	JP5		JP6	
Pin	Signal name	Pin	Signal name	JP5 JP6
1	CANH	1	Centre tap	
2	Centre Tap	2	CANL	
JP5 8	≩ JP6	Descriptio	n	
Ø	9	62Ω Tern	nination connected	
	•	62Ω Tern (default)	nination disconnected	
	Only insert j	umpers JP	5 and JP6 if the ZEUS	is at the end of the network.

JP7 - JTAG Enable

Connector: 2-way, 2.54mm (0.1") through-hole header

Pin	Signal name	\frown a
1	VCC (+5V)	
2	VCC_JTAG	

This jumper is used to enable debug of PXA270 using JTAG interface.

JP7	Description	
	JTAG Enable	
	Normal Operation (Default)	

Only insert jumper JP7 for JTAG access to PXA270.

Status LEDs

Flash LED

There is a single status LED (D10) on the ZEUS, which indicates access to the Flash memory.

User LEDs

There are three user LEDs on the ZEUS front panel (D3). They are connected to the GPIO pins of the on-board GPIO Expander 1 MAX7313 (I^2C bus address 0x21), as shown in the table below:

EXP1_GPIO	Signal name	Active	
3	USER_LED1#	Low	
4	USER_LED2#	Low	
5	USER_LED3#	Low	As viewed from the front panel

Appendix A - Contacting Eurotech

Eurotech sales

Eurotech's sales team is always available to assist you in choosing the board that best meets your requirements.

Eurotech Ltd				
3 Cliftor	3 Clifton Court			
Cambrio	dge			
CB1 7BN				
UK				
Tel:	+44 (0)1223 403410			
Fax:	+44 (0)1223 410457			
Email:	sales@eurotech-ltd.co.uk			

Comprehensive information about our products is also available at our web site: <u>www.eurotech-ltd.co.uk</u>.



While Eurotech's sales team can assist you in making your decision, the final choice of boards or systems is solely and wholly the responsibility of the buyer. Eurotech's entire liability in respect of the boards or systems is as set out in Eurotech's standard terms and conditions of sale. If you intend to write your own low level software, you can start with the source code on the disk supplied. This is example code only to illustrate use on Eurotech's products. It has not been commercially tested. No warranty is made in respect of this code and Eurotech shall incur no liability whatsoever or howsoever arising from any use made of the code.

Eurotech technical support

Eurotech has a team of dedicated technical support engineers available to provide a quick response to your technical queries.

 Tel:
 +44 (0)1223 412428

 Fax:
 +44 (0)1223 410457

 Email:
 support@eurotech-ltd.co.uk

Eurotech Group

Eurotech Ltd is a subsidiary of Eurotech Group. For further details see <u>www.eurotech.com</u>

Appendix B - Specification

Microprocessor

PXA270 312/416/520MHz processor (520MHz as standard option).

Cache

• 32K data cache, 32K instruction cache, 2K mini data cache.

System memory

• Fixed on-board memory: 64/128MB/256MB SDRAM (32-bit wide SDRAM data bus).

Flash memory

Fixed on-board memory: 32/64MB Flash.

SRAM

- 256KB of SRAM battery backed on board.
- 256KB of SRAM internal to PXA270.

Serial ports

- 4x UART fast serial ports:
 - 4x 16550 compatible UARTs (921.6 Kbaud):
 - 1x RS422/485 (software selectable).
 - 1x RS232/422/485 (software selectable).
- 2x RS232.

USB support

- 2x USB 1.1 host controller ports.
- USB 1.1 client controller port (software selectable on port 2).

Network support

- 2x IEEE 802.3u 10/100Base-T Ethernet controllers.
- Option for external PoE.

Wireless support

- GPS with full PVT functionality on low profile add-on module.
- GSM/GPRS, iDEN, CDMA modem on low profile add-on module.
- IEEE802.15.4 / ZigBee radio interface on low profile add-on module.

Expansion interfaces

- Compact Flash CF+ extension socket.
- SDIO socket to support MMC/SD/SDIO cards.
- 16-bit PC/104 interface.

Date/time support

- Real time clock battery backed on-board.
- Accuracy +/- 1min/month.

Video

- 18-bit flat panel interface for STN and TFT displays.
- Optional LVDS interface.

Audio and touchscreen

- AC'97 compatible CODEC.
- Touchscreen support 4/5-wire analogue resistive.

Quick Capture camera interface

• Intel Quick Capture technology.

I²C bus

• Multi-master serial bus.

Configuration EPROM

• I²C EPROM for storing configuration data.

CAN bus

• Optional CAN 2.0B protocol controller and opto-isolated transceiver.

Watchdog timer

• External to PXA270, generates reset on timeout. Timeout range 1ms-60s.

General I/O

• 16 x general purpose I/O.

Temperature sensor

• I²C temperature sensor.

User LEDs

• Front panel user LEDs (3x yellow).

Test support

• JTAG interface (standard 20-pin ARM header).

Power requirements

- 5V +/-5% operation (ATX style connector) or vehicle compatible 10-30V input (front panel connector).
- Consumption: 2W typical (no CF, LCD, PC/104, USB devices fitted).
- Sleep mode: 20mA (100mW) typical.

Mechanical

• EPIC form factor (115mm x 165mm).

Environmental

- Operating temperature:
 Commercial: -20°C (-4°F) to +70°C (+158°F).
 Industrial: -40°C (-40°F) to +85°C (+185°F).
- Humidity: 10% to 90% RH (non-condensing).
- RoHS Directive (2002/95/EC) compliant.

Appendix C - Mechanical diagram





SECONDARY SIDE

⊁

When mounting the ZEUS use only M3 (metric) or 4-40 (Imperial) screws. The mounting pad is 6.35mm (0.25") and the hole is 3.175mm (0.125"), so ensure any washers fitted are smaller than the pad.

Using oversized screws and washers, or tooth locking washers, can cause short circuits and over-voltage conditions.

We recommend that you use a Loctite screw thread lock or a similar product over tooth locking washers.

Appendix D - Reference information

Product information

Product notices, updated drivers, support material, 24hr-online ordering: <u>www.eurotech-ltd.co.uk</u>

EPIC information

Embedded Platform for Industrial Computing:

www.pc104.org/technology/PDF/EPIC Spec 2.0.pdf

PC/104 Consortium

PC/104 Specifications - vendor information and available add on products: www.pc104.org

USB information

Universal Serial Bus (USB) specification and product information:

www.usb.org

SDIO card information

SD Card Association and product information:

www.sdcard.org

www.sdcard.com

CompactFlash information

CompactFlash Association and product information:

www.compactflash.org

ZigBee information

ZigBee Alliance:

www.zigbee.org

Davicom Semiconductor Inc

Davicom DM9000A Ethernet Controller documentation: www.davicom.com.tw/eng/index.htm Intel

PXA270 processor documentation:

www.intel.com

Marvell

PXA270 processor documentation:

www.marvell.com

Exar Corporation

Exar XR16C554DCQ Quad UART documentation:

www.exar.com

Wolfson Microelectronics

Wolfson WM9712L AC'97Codec documentation:

www.wolfson.co.uk

Spansion

S29GL-N MirrorBit[™] Flash Family documentation: <u>www.spansion.com</u>

Intersil

RTC ISL1208 documentation:

www.intersil.com

Microchip

CAN Bus Controller/Transceiver MPC2515/MPC2551 documentation and 24AA01 EEPROM documentation:

www.microchip.com

Maxim

GPIO Expander MAX7313 documentation: <u>www.maxim-ic.com</u>

Philips

Temperature Sensor LM75A documentation: <u>www.philips.com</u>

Appendix E - Wireless modem datasheets

Sony Ericsson GR64



GR64 GSM/GPRS Radio Device

Radio Features

- Quad Band GSM/GPRS
- GSM 850/900 Power class 4 (33dBm)
- GSM 1800/1900 Power class 1 (30dBm)
- Mobile Class B
- Extended Measurement Reporting
- Compliant with 3GPP Release 99 Protocol Stack
 Power supply: 3.2 4.5 VDC
- Power supply: 3.2 4.5
 Battery charging support
- Overall dimensions (excluding connectors):
- 50 x 33 x 3.2mm
- Temperature range:
- -30°C to +75°C (Operational)
- -40°C to +85°C (Storage temperature)
- Weight: 9g

Interfaces

- Dual microphone inputs and speaker outputs
- Up to 15 x Programmable General Purpose I/Os
- 4 x ADC Inputs
 1 x buzzer output
- SPI Interface
- Real time clock with alarm output
- 2 UARTs
- Serial baud rate from 1200 to 460,800 bits/s
- Auto baud
- Parity, data and stop bit programmable
- USB (2.0 Full-Speed End-Point Compliant)
- MMCX RF connector
- 60 Pin system connector as on GM47/GM48 and GR47/GR48
 Control by AT commands (GSM 27.005, 27.007 plus
- proprietary commands)

Data Features

• GPRS Class 10

- Multiple simultaneous PDP contexts
- GPRS Coding Schemes CS1-CS4
- Transparent and non-transparent CSD up to 9.6 kbps
- Modern Type; V21, V22, V23, V22bis, V26ter, V32, V34, V24
 V42bis compression
- · GSM supplementary services supported
- GSM 27.010 Multiplexing Protocol
- USSD

Short Message Service (SMS) Features

- Text and PDU
- Point to point (MT/MO)
- Cell Broadcast

Sony Ericsson

Email: m2minfo@SonyEricsson.com Website: www.SonyEricsson.com/m2m

© 2005 Sony Ericsson Mobile Communications AB. All rights reserved. The marble logo is a trademark of Sony Ericsson Mobile Communications AB. Sony is a trademark of Sony Corporation. Ericsson is a trademark of Telefonak/tebolaget LM Ericsson

Voice Features

- Voice Telephony
- Emergency calls
- Full Rate, Enhanced Full Rate, Half Rate and Adaptive Multi-rate (FR/EFR/HR/AMR)
- Noise suppression and echo cancellation
- Sidetone/microphone amplification
- PCM Audio
- Embedded Applications

Multiple UART access

- Embedded application script downloads over the air using GPRS
- Embedded script interpreter
- Normal and controller mode
- Our M2mpower software facilitates the development of cost effective wireless M2M applications

Internet Protocols

- TCP/IP protocol stack
- Extensive AT Command access to TCP/IP stack
- Multiple sockets with listening/server capability
- IPv4 protocol
- Dynamic & Static IP address allocation
- PPP protocol (PAP)
 UDP protocol
- FTP client File Transfer Protocol (file transfers)

Other Features

- SIM Application Toolkit Class 2
- 1.8/3V SIM interface with SIM detection
 Optional SIM holder
- Dual SIM support with switching
- LED output
- Keypad Matrix (4x4)

Universal Developer's Kit

Our Universal Developer's Kit is available for rapid evaluation
 of products and applications on a limited scale

Note: Specification is preliminary and subject to change without prior notice



Expanding Wireless Possibilities

Subject to change without prior notice. LZT 123 8126 R1D Siemens MC39i





Fastrax iTrax03/08


OEM GPS	5 Receiver Module		iTrax03
Specifications			
Coreal	Li fing no may, C/A.codo (SP.S) 1 2 independent tracking channels	VO Ponts:	Deal Asynchreioes data ports 22-pie GPIO Grand Feretoealiy)
2022	Separate searché acquisité rengine		2 x S PL Intentisce
Update etc	1 fic/s or eserce rege to be		Deal Peise Nease provide pets
Acaraq.	Velocity: 0.2 m/s 60%) Time: 2015 RMS (statis mode)		2 x Polse Nease erre et Time is 2 x Captue Time is
Reacquisitó «:	100ms typical (sig #al is acquisitio #)		2x Chekinputs
TTFE	Ostofthe box start 40 stypical	- 10	NNC(Naste () connection
	Coll Stant J& s	Protocol	HNE40183V10
	Hotsmant 85 Opin-kStart Js	Dinces so r	Proprietary BALK Deary protocol De prietary JON DS integrated 16/02, bit DSD, com
Dy ramites	Acceleration: 4 C Jonk 4 m/s ²		RISCille programming under Pre-emptile RealTime Operating System Control (VSDSP RTOS)
Se na ité ily:	-15adBm ¢aackieg)	Rash Nerrio ya	TRAWAA6: 16 N Bits Fash
Operating Voltage:	2.7V3.3V (incarly equilibrial)		TR.000.3.8: # N Bits Flash
Operating Termp: Between Seconds	-40CL-4-8 C Same as board sample	Ulain H+	21 mmx 23 mmx 27 mm (Poliding REshield) 3 a
Альна:	External passive oractive	Correction to:	J7 SND connection pods under the module
PowerDair:	95mW @ 27V (Continuous Node)	Software Features	Katras Havigatios
	2017W @ 2.7V (db Node)		Reprogramming on the fly
ΠT	×		Advarced Coss Conebro Nitigarto : A CPS Support WAAS / ECHOS Support
		Other Fastr	ax GPS products
ITT9203 EV9ILIA	ifixo3	Other Fastr TheiThax03 Famil End, iSuite03 Str Eveluation Kitand Kitindudes an unive auser's manual an PC : Oush he varia	TAX GPS products y includes <i>iFix03 OEM</i> GPS Measurement From anderol SDK, <i>iSuite03</i> Professional SDK, <i>iTrax0</i> . <i>iTrax03 Development Board</i> . The iTrax03 Evaluation real power supply, two serial cables, an active antenna d a CD with documentation and the GPS WorkBenc software. The iTrax03 Development Board allow omers to develop custom demanding applications utilizing versatile programmability and extensive connection able on the iTrax03 products.
ITrex03 Evenue	if203 tion Hat	Other Fastr TheiThax03 Famil End, iSuite03 Sta Eveluation Kutand Kitindudes an unive auser's manual an PC : Oush he v avail ITrax02 family uTracker02, UPai	TAX GPS products whole if ix03 0EM GPS Measurement From and and SDK, iSuite03 Professional SDK, iTrax0 iTrax03 Development Board. The iTrax08 Evaluation real power supply, two serial cables, an active antenna d a CD with documentation and the GPS WorkBend software. The iTrax03 Development Board allow oners to develop custom demanding applications utilizing versatile programmability and extensive connection able on the iTrax03 products. of products includes iTrax02/4, iTrax04/6 tob02 and iTrax02 Evaluation Kit.

Motorola iO270



	PRODUCT FEATURES	PERFORMANCE	LED STATUS INDICATIONS
	Digital Cellular Voice	Operating Voltage	Registration
	Push-To-Talk Digital Dispatch		
	Packet Data Transfer	Current Consumption	
	Network Independent A-GPS		
	Fax Capabilities		
	Physical		AT COMMAND SET
	 Size: Size: 47mm x 47mm 		
	 Weight: 16.6 gram 	TX Power	GSM 07.05 (pass-through)
	Environmental	 0.6W 900 MHz 	
	Operating temperature:	Data Interfaces	REGULATORY AND APPROVALS
	-20°c +60°c 5°c		• FCC
	 Storage temperature: -10°c +8 	UART1 Primary	
	Shock: MIL-STD-810E Method	UART2 Secondary	QS 9000 Manufacturing
	516.4 Proc. 0Hz,		
	 Vibration : 2X-EIA Sine, 20-200 	SLIP (via Direct Access)	ACCESSORIES
	4G Peak		
	PHYSICAL INTERFACES		0
	Electrical Frequency		
	 TX 806-825 MHz 	DATA BEARERS	
	 RX 851-870 MHz 	IDEN	10270
	 TX 896-902 MHz 		
	 RX 935-941 MHz 		MOTO
	 900 MHz Control Channel + uest) 		ROLA
	Dispatch Support (Special Req		
	SIM Card	SMS	
	 64K SIM 		
) mC			
Spe		Imran Mohammed Domestic – Consumer Electronics 954-723-8109 Imran, mohammed@motorola.com	
		Motorola Customer/Integrator Suppor 800-282-0533 m2mdeveloper@custhelp.com www.motorola.com/iDEN	
			dia dia U.S. Davasi and Tandam ad Office

Telit GE863-GPS







■ CE, GCF, FCC, PCTRB, IC

SMS

- Point-to-Point mobile originated and mobile terminated SMS
- Concatenated SMS supported
- SMS Cell Broadcast Circuit Switched Data
- Asynchronous Transparent Circuit Switched Data (CSD) up to 14,4 kbps
- Asynchronous Non-transparent CSD up to 9,6 kbps

- Python* script interpreter allows driving the module »internally« implementing the application code directly in the Python* language. Approx. 3 MB of NV Memory for the user scripts and 1.5 MB RAM for the Python* engine usage.

PUTHON

Telit's EASY® features

- »EASY CAMERA« it provides the capability of a direct support of a VGA colour camera
- »EASY SCAN« automatic scan over GSM frequencies (also without SIM card)

Order-No.

GE863-GPS 3 990 250 660

E-Mail: modules@telit.com gH @ 1997-1915 by Slichting Hathematisch Gentrum, Amsterlam, The Netherlands gH @ 1995-2021 Corporation for National Risearch Initiatives, AII Rights Reserved. BH @ 2001, 2002, 2002, 2004 pytters Software Found atom, All Rights Reserved. www.telit.com



Via Stazione di Prosecco, 5/B 1-34010 Sgonico (Trieste), Italy TeL +39 040 4192 200 Fax +39 040 4192 383

© 2007 Eurotech Ltd Issue D

SIERRA WIRELESS

AirCard

Enabled

Sierra Wireless MC8775

MC8775 PCI EXPRESS MINI CARDS

AIRCARD ENABLED™ SOLUTIONS

The MC8775 PCI Express Mini Card is a powerful, cost effective solution that easily integrates into laptops and other host devices offering complete wireless data solutions over HSDPA-capable UMTS networks. Embedded right into computing devices for best possible performance, users will be 'AirCard Enabled'^{M'}, and receive the same high-performance wireless wide area connectivity customers have come to expect from Sierra Wireless' award-winning AirCard products. The MC8775 PCI Express Mini Card will truly change the way people access e-mail, the internet and corporate applications through their computing devices. With tri-band HSDPA, the MC8775 is designed for global use and operates on the 850, 1900, and 2100 MHz WCDMA bands.

POWERFUL HSDPA ENGINES

The MC8775 PCI Express Mini Card is the latest in a series of successful Sierra Wireless GSM products. Built using the latest HSDPA technology, the MC8775 Mini Card is a complete 3.6 Mbps HSDPA wireless solution, offering data and SMS functionality.

·Typical download rates of 500 to 800kbps, peak Speeds up to 3.6Mbps* •Uses MSM6280[™] chipset from QUALCOMM •Supports tri-band UMTS (HSDPA): 850, 1900, and 2100 MHz · Supports quadband EDGE/GPRS/GSM: 850/900/1800/1900 MHz •Support third generation (3G) digital cellular standards ·Enable rapid development of exceptional highspeed data products Comprehensive WHQL-certified USB software driver architecture Standalone carrier certification, and infrastructure interoperability lab testing for the MC8775 will allow customers to efficiently integrate, certify, and achieve the best time-to-market possible for their products.

PCI EXPRESS MINI CARD STANDARD

Based on the PCI Express Mini Card specification, the MC8775 offers premium functionality and performance. Sierra Wireless' flexible Command and Status (CnS) interface and key software applica-tions support compelling data products. Extensive software, applications and tools, installation and activation wizards, and essential hardware drivers simplify the certification and commercialization pro-cess. Measuring 51 x 30 x 4.5 mm and weighing in less than 12g, the MC8775 also complies with new European Union directives on RoHS (Restrictions on Hazardous Substances).

* Subject to network conditions, see service provider for details

SUPERIOR SUPPORT TO HELP WITH INTEGRATION REQUIREMENTS

Sierra Wireless has extensive experience working with customers to develop and bring GSM data solu-tions to market on a timely basis. Backed by a leaduna contracted on a unity basis, scoked of a read-ing development and support learn, customers can depend on Sierra Wireless to provide comprehensive software interface, development and integration services and a full suite of complementary software drivers to expedite product development cycles. Look at Sierra Wireless as a reliable extension of your development team to efficiently design, develop, certify, and launch exceptional wireless data products.

Sierra Wireless is your only source for AirCard Enabled wireless data solutions.



POWERFUL, COST EFFECTIVE HSDPA ENGINE THAT INTEGRATES EASILY INTO DEVICES 1 NAL SERVICES

- BEST IN CLASS TECHNICAL AND INTEGRATION SUPPORT AND PROFESSIO ACCELERATE END PRODUCT TIME-TO-MARKET
- COMPREHENSIVE SOFTWARE OFFERING, DEVELOPMENT KIT AND APPLICATIONS SIMPLIFIES DEVELOPMENT PROCESS
- USES LATEST QUALCOMM TECHNOLOGY



MC8775 PCI EXPRESS MINI CARD

TECHNICAL SPECIFICATIONS

PACKAGE: Length: 51 mm Width: 30 mm Thickness: 4.5 mm Weight: under 12 g

POWER: Input Voltage Range: 3.0 ~ 3.6V Low talk current Low stand-by current

ANTENNA CONNECTOR:

50 0hm compatible U. FL RF connector

NETWORKS: 850/1900/2100MHz WCDMA Power class 3 (+244Bm) 850/900MHz CSM/GPRS/EDGE GSM Power class 4/EDGE E2 1800/1900 MHz GSM/GPRS/EDGE GSM Power Class 1/EDGE E2

HOST INTERFACE: 52-Pin Edge Connector Pinout supports PCI-Express Mini Card Specification Rev 1.1 USB 2.0 Software configurable LED control U-SIM

ENVIRONMENTAL: Operating Temperature: -20 to +60° C Storage Temperature: -30 to +85° C

ADDITONAL FUNCTIONALITY: AT command interface Software Development Nt (SDK) including Application Program Interface (API) RoHS compliant

DATA SERVICES: 850/1900/2100 MHz WCDMA Forward link up to 3.6Mbps Reverse link up to 384Kbps 850/900/1800/1900 MHz GSM/GPRS/EDGE

Forward link up to 216 Kbps Reverse link up to 108 kbps

FOR MORE INFORMATION North America and Asia Tel: +1 604 232 1488 Fax: +1 604 231 1109 Europe Tel: +44 20 8 622 3015 Fax: +44 20 8 622 3206

E-mail: sales@sierrawireless.com

Web site: www.sierrawireless.com Sierra Wireless, the Sierra Wireless logo, Watcher

Serial invitess, the Serial invitess tog), instantial and the red wave design are transmarks of Seria Wireless. Heart of the Wireless Machine and AirCard are registered trademarks of Sierra Wireless. Other registered trademarks that appear on this package are the property of the respective owners. © 2006 Sierra Wireless, Inc. P/N 2150107 rev 1.0

Sierra Wireless is a recognized industry leader in developing wireless data products and enabling software for

portable and industrial applications. Sierra Wireless's products include:

- AirCard line of PC Cards
- Line of 3G PCI Express Mini Cards for both CDMA 1xEV-D0, 1xEV-D0 Rev A, and HSDPA technology tracks
- MP rugged wireless modem line for EDGE/GSM/GPRS and CDMA 1X networks
- Proprietary embedded module series for CDMA 1X and CDMA 1xEV-D0 networks
- Software Development Kits (SDKs)

Now Sierra Wireless enhances your wireless access choices with high-performance broadband wireless products to meet your worldwide needs.

SIERRA WIRELESS







SIERRA WIRELESS MC8775 PCI **EXPRESS MINI CARDS**

POWERFUL, COST EFFECTIVE, STANDARDS-BASED HSDPA ENGINES

EMPOWERING NOW

Sierra Wireless MC5720

MC5720 PCI EXPRESS MINI CARD

OWERFUL, COST EFFECTIVE, STANDARDS-BASED 1XEV-DO ENGINE

AIRCARD ENABLEDTH SOLUTIONS

The MC5720 PCI Express Mini Card is a powerful. cost effective solution that easily integrates into laptops and other host devices offering a complete wireless data solution over CDMA 1x EVDO networks. Embedded right into computing devices for best pos-sible performance, users will be 'AirCard Enabled^{TM'} and receive the same high-performance wireless wide area connectivity customers have come to expect from Sierra Wireless' award-winning AirCard products. Now available, the MC5720 PCI Express Mini Card will truly change the way people access e-mail, the Internet and corporate applications through their computing device.

A POWERFUL 1xEV-DO ENGINE

The MC5720 PCI Express Mini Card is the latest in a series of successful Sierra Wireless CDMA products. Built using the latest CDMA 1xEV-D0 technology, the MC5720 Mini Card is a complete 3G-enabled wireless solution, offering data and SMS functionality.

 Typical download rates of 400-700kbps, peak spaceds up to 2.4Mbps
 speeds up to 2.4Mbps
 slass MSM6500™ chipsel from QUALCOMM
 Dual band and backwards compatible to IS-2000 (1XRT) and Is-95 networks
 Supports third generation (3G) digital cellular

standards ·Supports latest Zero IF-based technology

 Enables rapid development of exceptional high-speed data products Comprehensive WHQL-certified USB software driver architecture

The MC5720 PCI Express Mini Card has standalone carrier certification, and has completed the CDG infrastructure interoperability lab testing so customers can efficiently integrate, certify, and achieve the best time-to-market possible for their products. PCI EXPRESS MINICARD STANDARD

Based on the PCI Express Mini Card specification, the MC5720 offers premium functionality and performance. Sierra Wireless' flexible Command and Status (CnS) Interface and key software applica-tions support compelling data products. Extensive software, applications and tools, installation and activation wizards, IOTA clients, mobile IP support and essential hardware drivers simplify the certification and commercialization process. Measuring 51 x 30 x 4.5 mm and weighing in less than 12g, the MC5720 also comples with new European Union directives on RoHS (Restrictions on Hazardous Substances)

The MC5720 is Sierra Wireless' third product for EV-DO networks, building on nearly two years of product development and refinement since the launch of the AirCard 580 EVD0 wireless wide area PC card in 2003.

SUPERIOR SUPPORT TO HELP WITH INTEGRATION REQUIREMENTS

Sierra Wireless has extensive experience working with customers to develop and bring CDMA 1x EVDO data solutions to market on a timely basis. Backed by a leading 1xEV-DO development and support team, customers can depend on Sierra Wireless to provide comprehensive software interface, development and integration services and a full suite of complementary software drivers to expedite product development cycles. Look at Sierra Wireless as an extension of your development team to efficiently design, develop, certify, and launch exceptional wireless data products.

Sierra Wireless is your only source for AirCard



A POWERFUL, COST EFFECTIVE 1XEV-DO ENGINE THAT INTEGRATES EASILY INTO DEVICES
 BEST IN CLASS TECHNICAL AND INTEGRATION SUPPORT AND PROFESSIONAL SERVICES
 ACCELERATE END PRODUCT TIME-TO-MARKET

- . COMPREHENSIVE SOFTWARE OFFERING, DEVELOPMENT KIT AND APPLICATIONS SIMPLIFIES
- DEVELOPMENT PROCESS .
- USES LATEST QUALCOMM 1XEV-DO TECHNOLOGY

SIERRA WIRELESS

EMPOWERING NOW

MC5720 PCI EXPRESS MINI CARD

TECHNICAL SPECIFICATIONS PACKAGE: Length: 51 mm Width: 30 mm Thickness: 4.5 mm Weight: under 12 g

POWER: Battery or 3.0 ~ 3.6V power supply Low talk current Low stand-by current

ANTENNA CONNECTOR: 50 Ohm compatible U. FL RF connectors

FREQUENCY BANDS: Dual Band

Dual Band 800MHz North American Cellular band 1900MHz North American PCS band Supports RX diversity in both 800MHz and 1900 MHz bands GPS Band

HOST INTERFACE: 52-Pin Edge Connector Pinout supports PCI-Express Mini Card Specification Rev 1.1 USB 2.0 Software configuration Software configurable LED control R-UIM

ENVIRONMENTAL: Operating Temperature: -30 to 60° Celsius Storage Temperature: -40 to 85° Celsius

ADDITIONAL FUNCTIONALITY: AT command interface Software Development Kit (SDK) including Application Program Interface (API) RoHS compliant

CDMA STANDARDS IS-856 (CDMA 1xEV-DO) IS-2000 (CDMA 1xRTT) IS-95 A/B IS-707-A Data IS-837-A SMS IS-883-A Service Provisioning IS-683-B (partial) Support for gps0ne™

DATA SERVICES: CDMA 1xEV-DO (IS-856) Forward link up to 2.4Mbps Reverse link 153.6 Kbps

CDMA 1xRTT (IS-2000) Forward and reverse link speeds up to 153.6Kbps

FOR MORE INFORMATION North America Tel: +1 604 232 1488 Fax: +1 604 231 1109

E-mail: sales@sierrawireless.com Web site: www.sierrawireless.com

Sierra Wireless, the Sierra Wireless logo, Watcher and the red wave design are trademarks of Sierra Wireless. Heart of the Wireless Machine and AirCard are registered trademarks of Sierra Wireless, Other registered trademarks that appear on this package are the property of the respective owners. © 2005 Sierra Wireless, Inc.

P/N 2150093 rev 1.0

SIERRA WIRELESS, THE LEADER IN WIRE HARDWARE AND SOFTWARE PRODUCTS

Sierra Wireless is a recognized industry leader in developing wireless data products and enabling software for

portable and industrial applications. Sierra Wireless's products include

- AirCard line of PC Cards
- Line of PCI Express Mini Cards
- MP rugged wireless modem line for EDGE/GSM/GPRS and CDMA 1X networks
- Embedded module series for CDMA 1X and CDMA 1xEV-D0 networks
- Software Development Kits (SDKs)

meet your worldwide needs.

Now Sierra Wireless enhances your wireless access choices with high-performance broadband wireless products to

SIERRA WIRELESS







SIERRA WIRELESS MC5720 PCI EXPRESS MINI CARD

A POWERFUL, COST EFFECTIVE, STANDARDS-BASED **1XEV-DO ENGINE**

© 2007 Eurotech Ltd Issue D

Appendix F - ZEUS Modem details

ZEUS Modem-1

The following photos show the ZEUS Modem-1 with Fastrax GPS receiver and three possible options for wireless modem.



ZEUS Modem-2

The following photos show the ZEUS Modem-2 with Telit option for wireless modem.



ZEUS Modem-3

The following photos show the ZEUS Modem-3 with Fastrax GPS receiver and several possible options for Sierra Wireless embedded modules.



J2 – Sierra wireless USB data connector Connector: NELTRON 2417RJ-3-F4, 3-way 2mm header Mating connector: JST PHR-3, 3-way 2mm housing, female Mating crimps: JST SPH-002T-P0.5S

- Pin Signal name
- 1 SHIELD
- 2 DATA-
- 3 DATA+



ZEUS Modem connector details

ZEUS host interface

Module connector: Hirose DF17(3.0)-40DS-0.5V(51), 40-way, 0.5mm pitch socket Host connector: Hirose DF17(4.0)-40DP-0.5V(57), 40-way, 0.5mm pitch header

Signal name	Pin	Signal name
VCC_MODEM	2	VCC_MODEM
VCC_MODEM	4	VCC_MODEM
VCC_MODEM	6	VCC_MODEM
VCC_MODEM	8	VCC_MODEM
VCC_MODEM	10	VCC_MODEM
VCC_MODEM	12	GSM_STS
GSM_FFTXD ¹	14	GSM_FFRXD ¹
GSM_FFDTR# ¹	16	GSM_FFDSR# ¹
GSM_FFRTS# ¹	18	GSM_FFRI# ¹
GSM_ON	20	GSM_FFDCD# ¹
PTT	22	GSM_FFCTS#1
GPS_PSUON	24	GPS_BOOT
+3V3	26	+3V3
GPS_ON	28	GPS_PPS
GPS_STDTXD	30	GPS_STDRXD
GND	32	GND
GND	34	GND
GND	36	GND
GND	38	GND
GND	40	GND
	Signal nameVCC_MODEMVCC_MODEMVCC_MODEMVCC_MODEMVCC_MODEMVCC_MODEMGSM_FFTXD1GSM_FFTXD1GSM_FFDTR#1GSM_ONPTTGPS_PSUON+3V3GPS_ONGPS_STDTXDGND	Signal name Pin VCC_MODEM 2 VCC_MODEM 4 VCC_MODEM 6 VCC_MODEM 8 VCC_MODEM 10 VCC_MODEM 12 GSM_FFTXD ¹ 14 GSM_FFTXD ¹ 14 GSM_FFTXD ¹ 16 GSM_FFRTS# ¹ 18 GSM_ON 20 PTT 22 GPS_PSUON 24 +3V3 26 GPS_ON 28 GPS_ON 28 GPS_STDTXD 30 GND 32 GND 34 GND 36 GND 38 GND 38 GND 38





Note 1: Not used on Zeus Modem-3.

EXP1_GPIO	Signal name	Dir	Active	Function
7	PTT	Output	High	Push To Talk. See note 1
8	GSM_ON	Input	See note 2	Modem enable
9	GSM_STS	Output	High	Modem ON/OFF status
10	GPS_ON	Input	High	GPS module enable
11	GPS_PSUON	Input	High	Not Used (PU keeps it at logic '1')
12	GPS_BOOT	Input	NA	Not Used (PU keeps it at logic '1')
13	GPS_PPS	Output	NA	GPS Pulse Per Second

The following table shows the functions of control/status pins on the host interface:



Note 1: Only available with iDEN modules.

Note 2: Please see the datasheet of the particular module used. GSM_ON is inverted when used with iDEN modules (GSM_ON='0' – iDEN module is on).

J9 –iO270 audio/PTT connector

Connector: NELTRON 2417RJ-8-F4, 8-way 2mm header Mating connector: JST PHR-8, 8-way 2mm housing, female Mating crimps: JST SPH-002T-P0.5S

- Pin Signal name
- 1 SPKR-
- 2 SPKR+
- 3 3V_OPT
- 4 VCC
- 5 GND
- 6 PTT
- 7 MIC-
- 8 MIC+



As viewed from the connector pins

Appendix G - ZEUS-FPIF details

The ZEUS-FPIF allows easy connection between the ZEUS and a variety of TFT or STN LCD flat panel displays.





The connectors on the following pages are shown in the same orientation as the picture above.

Connector	Function
JP1	TFT clock delay selection
J1	ZEUS LCD cable connector
J2	Generic LCD connector
J3	Direct connection to a NEC NL3224BC35-20 5.5inch 320x240 TFT display
J4	Connects to backlight inverter
J5	STN bias voltages

JP1 – TFT clock delay selection

It has been found that some TFT displays require a delay on the clock. If this is required fit the jumper in position A; if not, fit it in position B.



J1 – ZEUS LCD cable connector

Connector: Oupiin 3215-40GSB/SN, 40-way, 1.27mm (0.05") x 2.54mm (0.1") straight-boxed header

Mating connector: Oupiin 1203-40GB/SN (available from Eurotech Ltd on request)

Pin	Signal name	Pin	Signal name
1	BKLEN	2	BKLSAFE
3	PWM0	4	LCDSAFE
5	NEGBIAS	6	POSBIAS
7	GND	8	GND
9	FPD1	10	FPD0
11	FPD3	12	FPD2
13	FPD5	14	FPD4
15	GND	16	GND
17	FPD7	18	FPD6
19	FPD9	20	FPD8
21	FPD11	22	FPD10
23	GND	24	GND
25	FPD13	26	FPD12
27	FPD15	28	FPD14
29	NC	30	NC
31	GND	32	GND
33	BIAS (DE)	34	GND
35	FCLK (VSYNC)	36	GND
37	LCLK (HSYNC)	38	GND
39	PCLK (CLOCK)	40	GND



J2 – Generic LCD connector

Connector: Taicom TI34BHS, 34-way, 2.54mm (0.1") x 2.54mm (0.1") straight-boxed header

Mating connector: Fujitsu FCN-723-B034/2

Mating connector crimps: Fujitsu FCN-723J-AU/Q. (As it is possible to connect a crimp type connector to J2, a wide range of LCD displays can be connected with a custom cable)

Pin	Signal name	Pin	Signal name		
1	GND	2	FPD0		
3	FPD1	4	FPD2		
5	GND	6	FPD3	ſ	
7	FPD4	8	FPD5	34	
9	FPD6	10	GND		
11	FPD7	12	FPD8		
13	FPD9	14	FPD10		
15	GND	16	GND		
17	FPD11	18	FPD12		
19	FPD13	20	GND		
21	FPD14	22	FPD15		
23	GND	24	PCLK (CLOCK)		
25	GND	26	LCDSAFE		
27	LCDSAFE	28	LCLK (HSYNC)	2	U
29	FCLK (VSYNC)	30	GND	L	
31	BKLSAFE	32	BIAS (DE)		
33	NC	34	BKLEN		

33

1

J3 – Direct connection to a NEC NL3224BC35-20 5.5inch 320x240 TFT display

Connector: Oupiin 2345-33TD2/SN

Mating cable: Eunsung 0.5x33x190xAx0.035x0.3x5x5x10x10

Pin	Signal name	Pin	Signal name
1	GND	18	FPD10
2	PCLK (CLOCK)	19	GND
3	LCLK (HSYNC)	20	GND
4	FCLK (VSYNC)	21	FPD0
5	GND	22	FPD1
6	GND	23	FPD2
7	FPD11	24	FPD3
8	FPD12	25	FPD4
9	FPD13	26	GND
10	FPD14	27	LBIAS
11	FPD15	28	LCDSAFE
12	GND	29	LCDSAFE
13	FPD5	30	GND
14	FPD6	31	GND
15	FPD7	32	GND
16	FPD8	33	GND
17	FPD9		



J4 – Backlight inverter connector

Connector: FCI 76384-407LF Mating connector: FCI 65240-007LF Mating connector crimps: FCI 76357-401LF

Pin	Signal name
1	BKLSAFE
2	BKLSAFE
3	GND
4	GND
5	BKLEN
6	BRT_CTRL
7	GND

J5 – STN Bias connector

Connector: FCI 76384-404LF Mating connector: FCI 65240-004LF Mating connector crimps: FCI 76357-401LF

Pin	Signal name
1	POSBIAS
2	GND
3	GND
4	NEGBIAS



F		4
		1

Appendix H - ZEUS-FPIF-CRT details

The ZEUS-FPIF-CRT allows the ZEUS to drive a CRT Monitor or an analogue LCD flat panel. Sync on green and composite sync monitors are not supported.





The connectors on the following pages are shown in the same orientation as the picture above, unless otherwise stated.

Connector	Function
J1	ZEUS LCD cable connector
J2	CRT connector

J1 – ZEUS LCD cable connector

Connector: Oupiin 3215-40CSB/SN, 40-way, 1.27mm (0.05") x 2.54mm (0.1") straight-boxed header

Mating connector: Oupiin 1203-40GB/SN (available from Eurotech Ltd on request)

Pin	Signal name	Pin	Signal name
40	GND	39	CLOCK
38	GND	37	HSYNC
36	GND	35	VSYNC
34	GND	33	DE
32	GND	31	GND
30	NC	29	NC
28	FPD14	27	FPD15
26	FPD12	25	FPD13
24	GND	23	GND
22	FPD10	21	FPD11
20	FPD8	19	FPD9
18	FPD6	17	FPD7
16	GND	15	GND
14	FPD4	13	FPD5
12	FPD2	11	FPD3
10	FPD0	9	FPD1
8	GND	7	GND
6	NC	5	NC
4	NC	3	NC
2	BKLSAFE	1	NC



J2 – CRT connector

Connector: Oupiin 7916-15FA/SN, 15-way, female, high density, right-angled D-Sub.

Pin	Signal name	Pin	Signal name	Pin	Signal name	
1	RED	6	RED GND	11	NC	5 1
2	GREEN	7	GREEN GND	12	NC	
3	BLUE	8	BLUE GND	13	HSYNC	
4	NC	9	5V_VGASAFE	14	VSYNC	15 11
5	TTL GND	10	SYNC GND	15	NC	the connector pins)

Appendix H - Acronyms and abbreviations

Amp	Amplifier
BTUART	Bluetooth Universal Asynchronous Receiver / Transmitter
CCCR	Core Clock Configuration Register
CODEC	Coder/Decoder
СОМ	Communication Port
CPLD	Complex Programmable Logic Device
CPU	Central Processing Unit (PXA270)
CMOS	Complementary Metal Oxide Semiconductor
DMA	Direct Memory Access
DUART	Dual Universal Asynchronous Receiver / Transmitter
EEPROM	Electrically Erasable and Programmable Read-Only Memory
EMC	Electromagnetic Compatibility
EPIC	Embedded Platform for Industrial Computing
EPROM	Erasable and Programmable Read-Only Memory
FFUART	Full Function Universal Asynchronous Receiver / Transmitter
FIFO	First-In First-Out
Flash	A non-volatile memory that is preserved even if the power is lost
FPIF	Flat Panel Interface
GPIO	General Purpose Input/Output
I ² C	(=IIC) Intra Integrated Circuit bus
IEEE	Institute of Electrical and Electronics Engineers
10	Input/Output
ISA	Industry Standard Architecture, Bus in the IBM-PC
JTAG	Joint Test Action Group of IEEE
LED	Light Emitting Diode
LCD	Liquid Crystal Display
LSB	Least Significant Bit
LVDS	Low Voltage Differential Signalling
MOSFET	Metal-Oxide Semiconductor Field-Effect Transistor
NA	Not Applicable
NC	No Connect
NU	Not Used
OS	Operating System
PC/104	Offers full architecture, hardware and software compatibility with the
	PC ISA bus, but in ultra-compact 96mm x 91mm (3.775" x 3.550")
	stackable modules
PCB	Printed Circuit Board
PoE	Power over Ethernet
PROM	Programmable Read-Only Memory
PWM	Pulse-Width Modulation
RAM	Random Access Memory
RTC	Real Time Clock
RX	Receive
SBC	Single Board Computer

SDIO	Secure Digital Input/Output
SDRAM	Synchronous Dynamic Random Access Memory
SRAM	Static Random Access Memory
STN	Super Twisted Nematic, technology of passive matrix liquid crystal
STUART	Standard Universal Asynchronous Receiver / Transmitter
SVGA	Super Video Graphics Adapter, display resolution 800 x 640 pixels
TFT	Thin Film Transistor, a type of LCD flat-panel display screen
ТХ	Transmit
UART	Universal Asynchronous Receiver / Transmitter
USB	Universal Serial Bus
VAC	Voltage Alternating Current
VDC	Voltage Direct Current
VGA	Video Graphics Adapter, display resolution 640 x 480 pixels
WDT	Watchdog Timer
ZEUS-ICE	ZEUS-Industrial Compact Enclosure

Appendix I - RoHS-6 Compliance - Materials Declaration Form

EuroTech Ltd



Confirmation of Environmental Compatibility for Supplied Products

Substance	Maximum concentration
Lead	0.1% by weight in homogeneous materials
Mercury	0.1% by weight in homogeneous materials
Hexavalent chromium	0.1% by weight in homogeneous materials
Polybrominated biphenyls (PBBs)	0.1% by weight in homogeneous materials
Polybrominated diphenyl ethers (PBDEs)	0.1% by weight in homogeneous materials
Cadmium	0.01% by weight in homogeneous materials

The products covered by this certificate include:

Product Name	Eurotech Ltd Part Number
ZEUS	ZEUS-Mx-Fy-ZZZ-R6 (all variants)
ZEUS-FPIF	ZEUS-FPIF-R6
ZEUS-FPIF-CRT	ZEUS-FPIF-CRT-R6
ZEUS MODEM -1	ZEUS MODEM-1-R6
ZEUS MODEM-2	ZEUS MODEM-2-R6
ZEUS MODEM -3	ZEUS-MODEM3-R6

Note: All recommended wireless modems are RoHS compliant with exception of the iO270 iDEN module.

Eurotech Ltd has based its material content knowledge on a combination of information provided by third parties and auditing our suppliers and sub-contractor's operational activities and arrangements. This information is archived within the associated Technical Construction File. Eurotech Ltd has taken reasonable steps to provide representative and accurate information, though may not have conducted destructive testing or chemical analysis on incoming components and materials.

Additionally, packaging used by Eurotech Ltd for its products complies with the EU Directive 2004/12/EC in that the total concentration of the heavy metals cadmium, hexavalent chromium, lead and mercury do not exceed 100 ppm.

Index

A

abbreviations · 131 acronyms · 131 active display signal · 45 address map · 19 anti-static · 5 Arcom, contacting · 97 assignments, GPIO pins · 22, 29 audio · 16, 49 connector · 79 power management · 71

В

backlight brightness · 47 inverter connector · 127 power · 92 Base TX Ethernet · 52 battery backup · 65 disconnect · 93, 95 block diagram · 18 board · 6 address map · 19 block diagram · 18 diagram · 8 features · 10 hardware description · 18 mechanical diagram · 100 specification · 98 variants · 6 boot loader · 17 bus expansion · 17 I²C · 58

С

camera interface · 59 connector · 82 CAN bus · 87 power management · 72 termination · 95 CF+ · 40 clock · 31 generator power management · 72 $\begin{array}{l} \text{COM1} \cdot 53, 83 \\ \text{COM2} \cdot 53, 86 \\ \text{COM3} \cdot 54, 88 \\ \text{COM4} \cdot 55, 88 \\ \text{CompactFlash} \cdot 16, 34, 40 \\ \text{connector} \cdot 89 \\ \text{power management} \cdot 70 \\ \text{configuration PROM power management} \cdot 73 \\ \text{connectors} \cdot 74, 76 \\ \text{contact details} \cdot 97 \\ \text{contacting Arcom} \cdot 97 \end{array}$

D

debug access · 62 display · 44

Ε

electromagnetic compatibility · 5 EMC · 5 environmental compliance · 5, 133 Ethernet · 17, 52 connector · 80 power management · 71 expansion bus · 17 interfaces · 38 external interrupt · 28

F

Flash LED · 96 memory · 33 flat panel display · 44 flat panel interface · 13 FPIF · 123

G

general purpose I/O · 60 GPIO connector · 81 pin assignments · 22, 29

Н

hardware description · 18

L

I/O expander, power management · 73
I²C bus · 58
interface · 52
internal interrupt · 28
external · 28
internal · 28

J

J1 · 77 J10 · 82 J11 · 83 J12 · 84 J13 · 84 J14 · 85 J15 · 86 J16 · 86 J17 · 87 J18 · 87 J19 · 88 J2 · 78 J20 · 89 J21 · 90 J22 · 90 J23 · 91 J24 · 92 J3 · 78 J4 · 79 J5 · 79 J6 · 80 J7 · 81 J8 · 81 J9 · 82 JP1 · 93 JP2 · 93, 95 JP3 · 94 JP4 · 94 JP5 · 95 JP6 · 95 JTAG · 62 connector · 79 jumper diagrams · 14 jumpers · 74, 93

Κ

key · 14

L

 $LAN \cdot 17$

LCD · 13, 44, 123, 128 backlight brightness · 47 connector · 85 generic connector · 125 SBC cable connector · 124, 129 LCD logic supply selection · 94 LEDs · 74, 96 Linux, PC/104 interrupts · 42 LTC3442 · 64 LVDS connector · 86 interface · 47 MSL selection · 94 power management · 71

М

map, address · 19 materials declaration form · 133 MAX6369 · 32 mechanical diagram · 100 memory · 33 modem boards · 13

Ρ

passive display signal \cdot PC/104 \cdot connector \cdot PC/104 interrupts \cdot port, serial \cdot 53, 57 power \cdot connector \cdot 63, 78 management \cdot 66, 68, 70 supply \cdot USB \cdot voltage \cdot 63, 64 processor power management \cdot PXA255 \cdot PXA255 \cdot

Q

Quick Capture camera interface · 59

R

RAM, static \cdot 34 real time clock \cdot 31 reference information \cdot 102 RoHS-6 compliance \cdot 133 RS232 \cdot 16, 53, 54 RS422 \cdot 16, 55, 87 RS485 \cdot 16, 55, 87

S

sales team · 97 SDIO · 39 socket · 90 SDRAM · 33 serial ports · 16, 53, 57, 83, 86, 87, 88 silicon disk · 33 sleep mode · 67 source code · 97 specification · 98 static · 5 static RAM · 34 STN · 13, 45, 123, 128 bias connector \cdot 127 bias voltage · 47 support products · 13 support, technical · 97 symbols · 14

Т

tables · 15 technical support · 97 temperature sensor · 61 power management · 73 TFT · 44, 123 timer, watchdog · 32 touch screen connector · 77 touchscreen · 50

U

USB client header · 82 connector · 81 interface · 51 ports · 16 power · 70 power management · 70 user jumpers · 93 user LEDs · 96

۷

VBUSx · 70

W

wake-up · 67 watchdog timer · 32 wireless interface · 91 support · 35

Ζ

ZigBee · 13 connector · 90

S

sales team · 97 SDIO · 39 socket · 90 SDRAM · 33 serial ports · 16, 53, 57, 83, 86, 87, 88 silicon disk · 33 sleep mode · 67 source code · 97 specification · 98 static · 5 static RAM · 34 STN · 13, 45, 123, 128 bias connector \cdot 127 bias voltage · 47 support products · 13 support, technical · 97 symbols · 14

Т

tables · 15 technical support · 97 temperature sensor · 61 power management · 73 TFT · 44, 123 timer, watchdog · 32 touch screen connector · 77 touchscreen · 50

U

USB client header · 82 connector · 81 interface · 51 ports · 16 power · 70 power management · 70 user jumpers · 93 user LEDs · 96

۷

 $\mathsf{VBUSx}\cdot\mathsf{70}$

W

wake-up · 67 watchdog timer · 32 wireless interface · 91 support · 35

Ζ

ZigBee · 13 connector · 90 Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com