

DYNAMIC ENGINEERING

435 Park Dr., Ben Lomond, Calif. 95005
831-336-8891 Fax 831-336-3840
<http://www.dyneng.com>
sales@dyneng.com
Est. 1988

PC104p4IP

User Manual

Integrated PC/104p ↔ IP Module Carrier



Key Features

- Fast Access with integrated PCI ↔ IP Bridge
- 4 IP Positions with IO
- 8/32 MHz IP operation
- 8/16/32 bit accesses supported
- 16/32 bit IP module support
- Data Alignment – Byte and Word Swapping
- Watch Dog Timer
- LEDs - Power, IP Access, User

Manual Rev B Fab Number 10-2003-0502 PROM rev B



PC104p4IP
PC/104+ based IP Compatible
Carrier

Dynamic Engineering
435 Park Drive
Ben Lomond, CA 95005
831-336-8891
831-336-3840 FAX

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Product Description

PC104p4IP is part of the Dynamic Engineering IP Compatible family of modular I/O components. The PC104p4IP provides four IndustryPack® Compatible sites in one PC/104+ slice. Two of the site pairs can be used for double wide IP Modules with either 16 or 32 bit IP Module bus. The slots are numbered B-D and the addresses defined as they are on the PCI5IP to allow software commonality between the two devices.

ID, IO, INT, and MEM access types are supported for read and write cycles. The full 8 Mbytes of address space is allocated to each of the MEM spaces.

The PCI bus is 32 bits wide and most industry packs are 16 bit devices. Byte, word, and long word accesses are supported. Bytes can be to any address. Word accesses need to be word aligned. Long word accesses need to be long word aligned. Each of the access types has a one-to-one correspondence to the hardware. There are no "extra" accesses with the PC104p4IP design.

The Data bus is designed as a 32-bit bus with slots C,E on the D15-O segment. B and D are on the D31-16 half of the bus. The current hardware compensates and allows for standard accesses to all slots – software transparent. The BC and DE slots can be accessed as a 32 bit wide data path. The BC and DE slots are mechanically aligned for double wide card installation as well as pairs of single wide cards.

A long word access to a 16 bit port will automatically be converted into two back-to-back IP accesses with the address incrementing between cycles unless the increment disable function is selected (see Slot control register description). In the increment disable case the hi or low address can be specified for the double access.

For a read, one 32 bit data word will be returned. For example a long word read to the ID space would yield \$xx50xx49 for many boards as the "0" location has \$49 and the next address has \$50. The long word mode happens automatically when all 4 of the byte lane enables are detected asserted. The overall throughput is greatly enhanced with this mode of operation. Please note that the non-data bytes should be masked, as many IP's do not drive the "off byte".

For a long word access to a long word port the 32 bit IP data bus is utilized. Slots B/C and D/E form 32 bit slots when 32 bit IPs are installed. The access type is automatic based on the address space used to access the slots. You can use 16 and 32 bit accesses intermixed without changing your control registers if the IP supports both. Slot C and E control registers define the access when in 32 bit mode. It may be necessary to match Slot B clock to slot C and Slot D clock to slot E if your IP uses both.

The address is shifted from long [32] to short [16] by hardware and the byte strobes used to access the individual bytes or words. If your card has mixed



addressing requirements you may need dual defines to account for the 32 bit and 16 bit addressing.

The PCI bus is defined as little endian and many IPs have their register sets defined to operate efficiently with a little endian interface. The default settings on the PC104p4IP are “straight through” byte for byte and D15-0 written to address 0x00 before D31-D16 written to address 0x02 when long words are written to 16 bit ports. Please note that any long word address can be used. The lower data is written to the lower address first, then the upper data to the upper address. Each slot has a BS and WS control bit to allow Byte and Word Swapping to be performed to accommodate alternate IP and OS requirements.

Byte Swapping

16 bit ports

D15-8 ⇔ D7-0

D31-24 ⇔ D23-16

32 bit ports

D31-24 => D7-0

D23-16 => D15-8

D15-8 => D23-16

D7-0 => D31-24

Word Swapping will swap D31-16 with D15-0

If byte swapping is enabled and 0x1234 is written to an IP slot, then the IP will see 0x3412. If 0x12345678 is written to a 32-bit port then the IP will see 0x78563412. The “is written” is defined by the data on the PCI bus. Your software/OS may do its own conversion before the data gets to the PCI bus.

The byte and word swap controls are separated to allow the conversion to be used for big-little endian and for register mapping purposes. Each slot has separate controls for access to that slot.

The PC104p4IP has a watch-dog timer function which completes the IP access if the IP does not respond within 7.6 μ S. The watch-dog timer has a master status bit and an optional interrupt output. In addition to the master status each slot control register reports status for the bus error. Multi-threaded programs can tell if their hardware access caused the Bus Error even if other threads have accessed other hardware since the bus error was caused.

Each slot is programmable for 8 or 32 MHz. operation. The control register has separate bits for slot A, B, C, D and E. The clocks are locked together and can be switched at any time. Hardware insures that the clocks switch basis on a clock period boundary to provide seamless operation.

The PC104p4IP supports interrupts from each slot with separate mask bits. Two interrupts from each of the five slots. An interrupt “force” bit is supplied to aid in software development. The bus error [watch dog timer] can also be an interrupt condition. The masked interrupts are tied together and connected to INTA on the



PCI bus.

The PC104p4IP has LED's for power, access, and user functions. The three voltages from slot B are connected to three LED's. An additional 8 LED's are supplied which are controlled via the control register for user defined purposes. Five LEDs are controlled by a timer circuit which is activated by the acknowledge from each of the IP slots.

The power to each of the IP slots is individually filtered and fused for +5 and ± 12 . The fuses are rated at 2A on the 5V rail and 1.1A on the ± 12 V rails. The PC104p4IP is designed to route maximum power to each slot in parallel. The power supply capabilities for your chassis may provide additional constraints. Each slot filter has a separate RF filter, bulk capacitor, "self healing" fuse, and bypass capacitors. A bypass capacitor is located at each of the power pins on the PC104p4IP with the bulk capacitor near the filter pin for optimum noise rejection, voltage hold-up and local filtering.

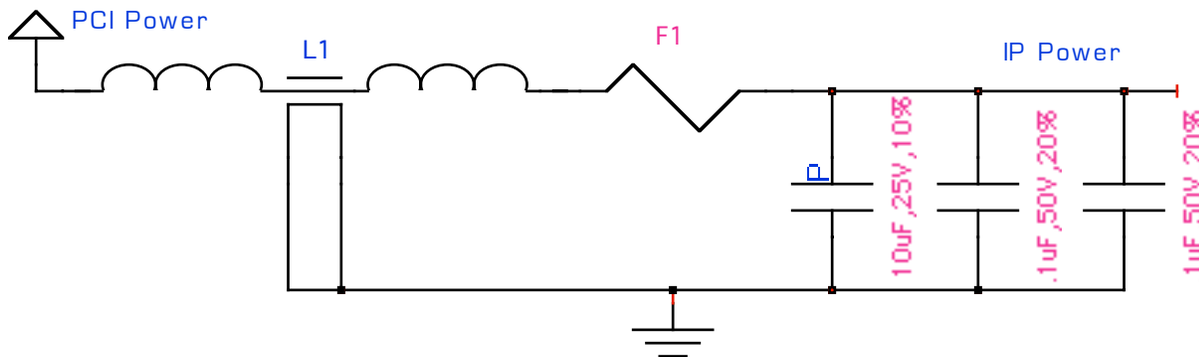


FIGURE 1

PC104P4IP POWER FILTERING

With the filter pin on each slot and bulk capacitor each IP is effectively isolated from the other IPs mounted to the PC104p4IP. Additional work was done in layout to minimize the amount of cross-slot electronic noise. Each of the IP slots is also isolated from the PCI interface by the power conditioning. The FPGA uses 3.3 and 2.5V power which is derived from the 5V supply and bussed on mini-planes to the FPGA. The FPGA is effectively isolated from the IP slots by the regulators and additional filtering.

The PC104p4IP is well behaved with low noise power provided to each of the slots. The PC104p4IP is designed for analog and digital IP applications including data acquisition, instrumentation, measurement, command and control, telemetry and other industrial applications.

An 8 bit "dip switch" is provided on the PC104p4IP. The switch configuration is readable via a register. The switch is for user defined purposes. We envision the switch being used for software configuration control, PCI board identification or test purposes. In addition the two bit positions [1,0] are used to select which of the 4 stack addresses to use – which PCI clock and which IDSEL to use plus



the corresponding RQST and GNT. The upper 6 bits are available for user purposes.

Stack Address

XXXX XX00	INTA, CLK0, GNT0 , RQST0
XXXX XX01	INTB, CLK1, GNT1 , RQST1
XXXX XX10	INTC, CLK2, GNT2 , RQST2
XXXX XX11	INTD, CLK3, GNT2 , RQST2

The reset switch provided can be used to reset the IP devices without affecting the PCI bus. Power, PCI reset, and a control register bit also cause the IP Reset to be activated. The reset is controlled to be synchronous to the 8 MHz. clock. Alternatively, the IP-Debug-Bus card can be used for individual slot resets.

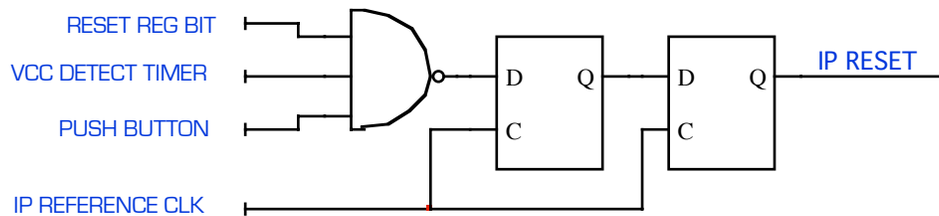


FIGURE 2

PC104P4IP RESET CIRCUIT

The IO are brought to 50 pin headers. The headers are installed without ejectors to be PC104p4IP compliant [height]. The ejectors can be installed by special request.

The PC104p4IP conforms to the VITA standard for IndustryPack Carriers. This guarantees compatibility with multiple IndustryPack compatible modules.

The PC104p4IP conforms to the PCI 2.2 specification and supports both 3.3V and 5V signaling levels. The PC104p4IP is accessible in the memory space on the PCI bus. This guarantees compatibility with other PCI compliant hardware – most PC's.

The PC104p4IP is not PC/104+ mechanically compliant. The portion of the design which corresponds to the PC/104+ is compliant; the added area for the IP Modules is “out of spec”. The PC104p4IP will install into a standard PC/104+ stack as long as the “overhang” is taken into account. A PDF of the mechanical is available on the webpage. The PDF contains the mounting points and critical dimensions. The J1/J2 connectors are provided to pass through the ISA signals if they are present in the stack. The PC104p4IP does not utilize any if the J1/J2 pins.

The PCI interface is integrated with the IP interface providing superior



performance over designs relying on a separate PCI interface device. In addition to access speed the higher level of integration results in fewer initialization steps and requirements, more flexibility in operation, a higher MTBF, and less complex software with only one Base Address [BAR] to deal with.

If your project can benefit from a "non-standard" implementation, or features that we have not thought of, or implemented yet please let us know. The Xilinx has room. For example; if your project will use IP's that can operate at 33 MHz instead of 32, then we could synchronize the IP and PCI clocks and save several synchronization steps.

Wired but not yet implemented. (1) All of the DMA control signals are available for a future revision to implement.

Wired and User implemented. The IP Strobe signal is connected from each IP slot to a 4 pin header to allow for inter-slot user defined communications. The IP specification does not define what the strobe can be used for. The header is rarely used. If you need it please add -stb to your order number and we will install the 5 pin header for you. Standard .025" sq. posts suitable for wire-wrap inter-connection.

On the IP Slot the Strobe signal is connected to pin 46.

Strobe Pinout on Header

TP1	
1	STB B
2	STB C
3	STB D
4	STB E

FIGURE 3

PC104P4IP STROBE CONNECTION TABLE



Theory of Operation

The PC104p4IP is used to bridge from PCI to IP bus specifications. The PCI bus will be the master in most cases with the IP's being accessed for read or write cycles. The PCI accesses are handled at the lowest level by the PCI core.

The PCI bus provides multiplexed address and data plus control lines. The data is separated from the address, and the control lines are decoded to provide the inputs to the IP Interface state machines. The address is tested to determine which slot the access belongs to and which type of access to implement. The IP control strobes are generated. When acknowledge is received the cycle is terminated back to the host. The PCI bus will see a retry mode while the access is taking place and "disconnect with data" when the cycle is completed.

Feature List

- PCI Universal Voltage [3.3 or 5V signaling]
- Integrated PCI ↔ IP conversion for faster access
- 4 IP compatible slots
- Full ID, IO, INT, and Memory space allocated for each slot
- 8 or 32 MHz operation in each slot independently
- byte, word, long word access. 32 bit access to 16 bit slots with static or incrementing address. 32 bit access to 32 bit slots.
- byte and word swapping for little endian – big endian conversion
- Bus error abort response with slot status
- 1:1 50 pin headers with .008" traces between IO and header
- IP Reset Switch
- 8 position "DIP Switch" – slot identification when multiple PC104p4IPs are in your system or for user defined purpose(s)
- 8 User LEDs, 3 Power LEDs, 5 Access LEDs
- Fused Filtered Power with resettable "self healing" fuses in each slot.
- On going development with a "PROM" program
- Windows®XP Driver available. Generic IP interface included with driver to support your IP. Dynamic Engineering driver development available for customized IP support. [please download the separate Driver manual]
- Linux Driver available for PCI5IP and will be ported to PC104p4IP.

If you develop a driver for one of our products and are willing to allow others to use it; we will add it to the web site as a free of charge download and, if desired, give credit to the author.

As Dynamic Engineering adds features to the hardware we will update the PC104p4IP page on the Dynamic Engineering website. If you want some of the new features, and have already purchased hardware, we will support you with a PROM update. We will ship a new PROM with the updated program to you for shipping plus \$25 per PROM. If you are interested please send a PO with shipping instructions, the serial numbers of the boards to upgrade and the programming charge.



The basic PCI identifying information will not change with the updates. The revision field will change to allow configuration control. Current revision is 0x02.

Installation

The PC104p4IP and the IPs to be mounted should be treated as static sensitive hardware. The technician should be properly grounded; the mounting and installation process performed at a static free workstation.

The PC104p4IP can be installed into any PC/104+ “slot” with overhang capability. The mounting hardware will securely retain the PC104p4IP within the chassis. The PC104p4IP with type I IP Modules installed is PC/104+ legal for height, length and width. Adjacent slots can be filled with multiple PC104p4IP cards. With Type II modules, [parts on the rear] in most cases, the combination will still be “single slot”.

Each of the 4 IP slots can have an IP installed. IndustryPack®s are installed by pushing the mezzanine card onto the connector pair on the PC104p4IP. Each slot is clearly marked. The IO connector is located near the top of the PC104p4IP and the IP Bus connector near the PCI backplane edge. The IP connectors are keyed making orientation error proof. Please refer to Figure 12 for the slot and IO connector placement.

The IP mounting kit can be utilized to secure the IP to the PC104p4IP. Each Dynamic Engineering IP sold comes with a mounting kit. If you need a replacement or your IP comes from another manufacturer please order IP-MTG-HW. 1 kit per IP. The kit includes stainless steel hardware – screws and standoffs. <http://www.dyneng.com/IPHardware.html>

If more than one PC104p4IP is to be installed into the same system – visible on the PCI bus then the dipswitch can be set to different positions on each card. The software can use the dipswitch setting to identify which PC104p4IP is allocated which address space and associate specific IP/cables with that PC104p4IP so there is positive automatic control of your system configuration. The Dynamic Engineering Driver makes use of this feature to allow multiple PC104p4IPs to be used in the same system without identification challenges. The switch also changes the IDSEL and clock used within the stack to prevent hardware level conflicts.



Address Map

PC104p4IP_intreg_base	0x00000000	// base control register
PC104p4IP_intreg_b	0x00002000	// slot B specific clock and interrupt
PC104p4IP_intreg_c	0x00003000	// slot C
PC104p4IP_intreg_d	0x00004000	// slot D
PC104p4IP_intreg_e	0x00005000	// Slot E
PC104p4IP_intreg_dswitch	0x00006000	// User Switch read back port
PC104p4IP_intreg_int	0x00007000	// Interrupt status read-back
PC104p4IP_idb_st	0x00140000	// starting address of slot B ID space
PC104p4IP_idc_st	0x00120000	// starting address of slot C ID space
PC104p4IP_idd_st	0x00150000	// starting address of slot D ID space
PC104p4IP_ide_st	0x00130000	// starting address of slot E ID space
PC104p4IP_idbc_st	0x00160000	// starting address of slot B/C ID
PC104p4IP_idde_st	0x00170000	// starting address of slot D/E ID
PC104p4IP_job_st	0x00240000	// starting address of slot B IO space
PC104p4IP_joc_st	0x00220000	// starting address of slot C IO space
PC104p4IP_jod_st	0x00250000	// starting address of slot D IO space
PC104p4IP_joe_st	0x00230000	// starting address of slot E IO space
PC104p4IP_jobc_st	0x00260000	// starting address of slot B/C IO
PC104p4IP_jode_st	0x00270000	// starting address of slot D/E IO
PC104p4IP_intb_st	0x00340000	// starting addr of slot B INT space
PC104p4IP_intc_st	0x00320000	// starting addr of slot C INT space
PC104p4IP_intd_st	0x00350000	// starting addr of slot D INT space
PC104p4IP_inte_st	0x00330000	// starting addr of slot E INT space
PC104p4IP_intbc_st	0x00360000	// starting address of slot B/C INT
PC104p4IP_intde_st	0x00370000	// starting address of slot D/E INT
PC104p4IP_memb_st	0x02000000	// starting addr of slot B MEM space
PC104p4IP_memb_en	0x027fffff	// end address of slot B MEM space
PC104p4IP_memc_st	0x01000000	// starting addr of slot C MEM space
PC104p4IP_memc_en	0x017fffff	// end address of slot C MEM space
PC104p4IP_memd_st	0x02800000	// starting addr of slot D MEM space
PC104p4IP_memd_en	0x02fffff	// end address of slot D MEM space
PC104p4IP_meme_st	0x01800000	// starting addr of slot E MEM space
PC104p4IP_meme_en	0x01fffff	// end address of slot E MEM space
PC104p4IP_membc_st	0x03000000	// starting address of slot B/C MEM
PC104p4IP_membc_en	0x037fffff	// end address of slot B/C MEM
PC104p4IP_memde_st	0x03800000	// starting address of slot D/E MEM
PC104p4IP_memde_en	0x03fffff	// end address of slot D/E MEM

FIGURE 4

PC104P4IP ADDRESS MAP

The address map is for the local decoding performed within PC104p4IP. The addresses are offsets from a base address. The host provides the base address and interrupt level. Your software will need to concatenate the base address + PC104p4IP address + IP Local address to create a pointer to each programmable feature on your IP.



Programming

The address map will get you to the IP. The IP board description will provide the local addresses. If you are in a Windows or Linux environment you might want to use a Dynamic Engineering Driver for the carrier and IP. Complete information is provided within this manual to allow customers who use another OS or want to write their own interface to do so.

Dynamic Engineering can write a driver for your IP to interface with our carrier(s) even if it is not "one of ours". Please contact engineering@dyneng.com with your requirements if you are interested in this service.

The host system will search the PCI bus to find the assets installed during power-on initialization. The VendorId = 0x10EE and the CardId = 0x0016 for the PC104p4IP. Interrupts are requested by the configuration space. PCView and other third party utilities can be useful to see how your system is configured. The VendorId and CardId parameters are used by the OS to identify the card and in some cases launch the plug and play installation process. The interrupt level expected and style is also set in the registry. Dynamic Engineering recommends using the Dynamic Engineering Windows® driver.

Once the initialization process has occurred and the system has assigned an address range to the PC104p4IP card, the software will need to determine what the address space is. We refer to this address as base0 in our software.

The next step is to initialize the PC104p4IP. The default of no interrupts enabled and 8 MHz. operation will be valid in many cases. The base register for the PC104p4IP and specific slot registers B-E can be initialized to change the default parameters to suite your requirements. Please refer to the register map definitions for more information.

Access to your installed IP is done by accessing base0 + slot address + IP offset. The slot address is defined in the memory map. For example to read your IP in slot D IO space: $*(base0 + PC104p4IP_iod + ip\ offset) = data$. Each slot and memory type [IO, ID, INT, Mem] has a unique address space for 28 defined address spaces plus the PC104p4IP internal address space. The internal registers are defined in the following pages.

The PC104p4IP has an integrated PCI interface with IP bridge. The integrated approach simplifies programming with only one base address and fewer parameters to have to initialize. The integrated approach is also a faster access approach leading to higher performance in your system.

Higher performance for your system can be achieved by matching the IP register model to the OS and user software model that you are using, selecting the optimal IP reference clock rate and access types.

The PC104p4IP has individual clock selection for each of the IP Slots. The access time is reduced when the IP clock rate is set to 32 MHz. The PC104p4IP



can handle any mixture of clock requirements. Make sure that the IP in the slot can handle the higher rate.

The PC104p4IP can handle byte, word and long word accesses from the PCI bus. The state machine within the bridge will automatically select 16 or 32 bit IP width based on the address space utilized. 32 bit accesses to 16 bit ports will be converted to double accesses. 32 bit accesses to 32 bit ports will be handled in a single access. The Byte Swap [BS], Word Swap [WS], Address Increment, and Word High allow the accesses to be customized for the IP installed for optimum performance. 32 bit accesses to 16 bit ports are faster than individual 16 bit accesses and frequently easier to write software for. For example if your IP has a 24 bit port with 16 bits in one register and 8 in the next you can write all 24 with one 32 bit access. With word and byte swapping you can account for the organization of the registers on the IP. Some IPs convert 16 bit accesses to double 8 bit accesses – IP-QuadUART for example. If your IP has 16:8 conversion then you can write 32 bits and get 4 – 8 bit writes to your IP in one access.

Read the IP manual and see what strategy is best to communicate with that card then adapt the settings on the PC104p4IP to optimize your accesses to that IP.

Register Definitions

PC104p4IP_intreg_base

[\$00 Main Control Register Port read/write]

DATA BIT	CONTROL REGISTER O	DESCRIPTION
31		Reset 1 = reset IPs 0 = normal
30-14		spare
13		INT FORCE 1 = FORCE 0 = NORMAL
12		Master INT EN 1 = ENABLED 0 = DISABLED
11		spare
10		spare
9		Bus Error Int/Status Clear
8		Bus Error Int En
7		LED7 1 = ON 0 = OFF
6		LED6
5		LED5
4		LED4
3		LED3
2		LED2
1		LED1
0		LEDO

FIGURE 5

PC104P4IP CONTROL PORT

Reset when set causes a reset to the IP slots. Reset is active as long as the Reset signal is asserted. Reset is synchronized to the IP clock per the IP interface specification. The duration is controlled by the user software. 200 mS is a suggested minimum time to enable for resetting purposes. In addition there is a device on board which causes an IP reset of 200+ mS when a power transition to the powered on state is detected.

LED7-0 are the user LED's situated at the right side of the card near Slot E. Each LED can be activated by setting the corresponding data bit and deactivated by clearing the same bit. The LEDs are aligned on a nibble basis: 0x12 would be off off off on
off off on off

Spare means undefined, and is suggested to be written as '0' to allow for commonality with future enhancements.

INT FORCE will, when set, cause INTA on the PCI bus to be asserted. This bit can be useful for software debugging. Set this to simulate an IP interrupt when the hardware is not available. The master interrupt must be enabled to have an effect.

Master Interrupt Enable must be set to allow the IP or other interrupt conditions to become an interrupt on the PCI bus. 1 = enabled. 0 = disabled or masked.

Bus Error Int En when '1' allows the bus error detection circuit to cause an interrupt to the host when a Bus Error is detected. The status is available on the



Interrupt status register. When '0' the status is still valid but no interrupt is generated when a bus error is detected. The bus error is detected when an access to one of the IP slots is not responded to by IP hardware within the time-out period of approximately 7.3 μ S. The bus error circuit is always enabled and automatically responds as if the IP had responded. The data read will typically be \$FF if the IP is not driving the bus for a bus error read. For a bus error during a write, the write should be assumed to not have taken place. The host will not know that the bus error has taken place unless the host checks the status. The interrupt can provide a prompt to check the status during operation. During initialization if the software is checking to "see" what is installed or what address range is valid on an IP then the status can be polled to see if the IP responded.

Bus Error Status / INT Clear when '1' will clear the status bit and interrupt request [if enabled]. The Clear bit needs to be reset to '0' to be able to capture the next Bus Error. The bus error timer hardware operates independent of clearing the status and will continue to monitor and intercede whether the status is read or cleared. Each of the slot registers has an additional status bit to identify which slot caused the bus error. The master status can be used to identify the interrupt type and the local registers to identify the source.

PC104p4IP_intreg_(b-e)

[\$2000,3000,4000,5000 Slot Control Register Port read/write]

Slot CONTROL REGISTER (A-E)		DESCRIPTION
DATA	BIT	
	17	IRQ1 (read only)
	16	IRQ0 (read only)
	15-9	Undefined
	8	bus error status/clear
	7	word swap control
	6	byte swap control
	5	Interrupt Enable 1
	4	Interrupt Enable 0
	3	High Word Access
	2	Increment Disable
	1	spare
	0	Speed Control 1 = 32 MHz, 0 = 8 Mhz

FIGURE 6

PC104P4IP SLOT CONTROL PORT

Speed Control selects the slot clock speed. 1 = 32 MHz. 0 = 8 MHz. Clock selection change can be made at any time. Each slot has a separate speed control bit. Default is 8 MHz.

Increment Disable, when '1', turns off the address increment that normally occurs between 16-bit IP cycles when a 32-bit PCI access is performed. This is useful if, for instance, a FIFO is mapped to a single IP address since it allows double IP accesses to the same address with a single PCI transfer. All types of access are affected (i.e. MEM, IO, INT, and ID). Each slot has independent controls and operation. Only 32 bit accesses are affected.

High Word Access controls which 16-bit word is accessed when the Increment Disable is asserted. When '0' the lower word is accessed twice, when '1' the upper word is accessed twice. This bit only has an effect when the Increment Disable bit is '1'. For correct functioning, please make sure the PCI access is on a long-word boundary.

Interrupt Enable 0,1 individual masks for the 2 interrupts from each of the 5 slots. 0 corresponds to INTO and 1 corresponds to INT1.

Byte Swap when '1' causes the byte lanes to be swapped. For a 16-bit access the upper byte is swapped with the lower byte. For a 32-bit access to a 16-bit port the upper and lower of each word are swapped. For a 32-bit access to a 32-bit port the bytes and words are swapped so D31-24 becomes D7-0 etc. Byte Swap when '0' provides the data on the same byte lanes that the PCI bus provides them on. Byte Swapping can be used in conjunction with the Word



Swap feature for big endian ↔ little endian conversion.

16 bit ports

D15-8 ↔ D7-0

D31-24 ↔ D23-16

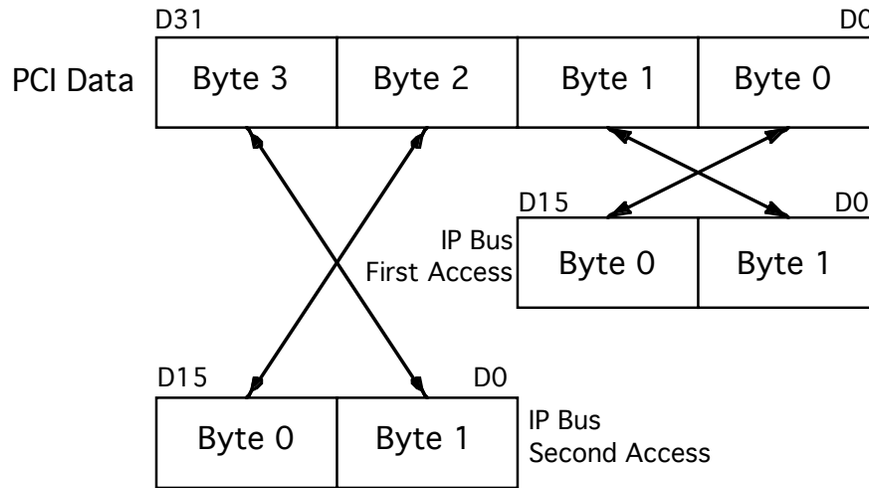


FIGURE 7

PC104P4IP 16 BIT BYTE SWAPPING

32 bit ports

D31-24 ↔ D7-0

D23-16 ↔ D15-8

D15-8 ↔ D23-16

D7-0 ↔ D31-24

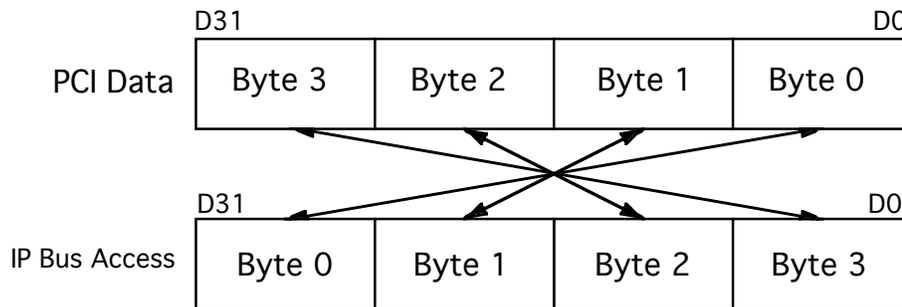


FIGURE 8

PC104P4IP 32 BIT BYTE SWAPPING

Word Swap when '1' will cause the upper and lower words to be swapped. Data written to PCI D15-0 will be driven onto the IP bus as if it originated on D31-16. Word Swap when '0' leaves the data on the PCI word definitions. Please note that Word Swap has no effect on 32 bit accesses to 32 bit IP Module ports.

The IP bus interface state-machine will move data from D15-0 to the "0" address and from PCI D31-16 to the IP "2" address. IP addresses are word based for non-32 bit capable accesses [even with 32 bit transfers]. The PCI bus will write data to either the upper or lower words and apply the corresponding CBE byte lane strobes. The PC104p4IP hardware will translate the data to D15-0 on the IP.

Word swapping can be used effectively for big endian ⇔ little endian translation and to accommodate IPs with registers that can be more effectively accessed in reverse order. For example: if the IP registers are organized with the MS data at address 0x00 and the LS data at 0x02 then a single 32 bit write can be made to 0x00 with address incrementing enabled and word swapping enabled so that the PCI D31-16 data is written to IP 0x00 and the PCI D15-0 data is written to IP 0x02. If the IP registers have data 16 bits or less then word swapping will not be needed.

With the combination of Byte and Word Swapping plus address definition any byte/word can be direct to/from any destination. Big ⇔ little endian issues can be resolved and IP architecture optimized for software access.

The **bus error** bit is a status bit with a write clear. The clear is active at the time of the write only and does not need to be reset. If the bus error bit is set when the register is read then a bus error has occurred on this slot. Once set the bit will remain set until explicitly cleared by writing a '1' to this bit position.

IRQ0, 1 are status bits showing the state of the interrupt request line from the IP. The state of the interrupt request is inverted. '1' = interrupt active, '0' = no interrupt.



PC104p4IP_intreg_int

[\$7000 PC104p4IP interrupt register read only]

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
31-23	undefined
22	Bus Error 1 = occurred 0 = none
21	UNMASKED E1 1 = SET 0 = NOT SET
20	UNMASKED E0
19	UNMASKED D1
18	UNMASKED D0
17	UNMASKED C1
16	UNMASKED C0
15	UNMASKED B1
14	UNMASKED B0
13	
12	
11	'0'
10	INTRN 1 = SET, 0 = NOT SET
9	MASKED E1 1 = SET 0 = NOT SET
8	MASKED E0
7	MASKED D1
6	MASKED D0
5	MASKED C1
4	MASKED C0
3	MASKED B1
2	MASKED B0
1	
0	

FIGURE 9

PC104P4IP INTERRUPT STATUS PORT

The interrupt requests from each of the IP slots are available as status from this port. The interrupt requests are inverted to make them active high for software usability. The requests are available in a masked and unmasked form to allow polling with the PCI interrupt masked off. When an interrupt is detected this register should be accessed to determine the source or sources and then appropriate action taken to clear the interrupt at the IP or clear the mask on PC104p4IP.

The PC104p4IP provides direct access to the interrupt space. If the IP causing the interrupt requires an interrupt vector fetch to clear the interrupt then the appropriate INT space should be accessed. Address bit A1 selects between Int0 and Int1. A1 follows the word address to allow access to both INTO and INT1 clearing addresses within the INT space.

Most IPs support having an interrupt vector. The vector associated with INTO can be accessed from $base0 + PC104p4IP_int[slot]_{st} + 0x00$. The vector associated with INT1 can be accessed from $base0 + PC104p4IP_int[slot]_{st} + 0x02$. If the IP does not require a Vector fetch to clear the interrupt then proceed with IO or other accesses as necessary.

The Bus Error status bit is set high when a Bus Error is handled by the internal watch dog timer circuit. The status will stay high until cleared with the Bus Error



Int / Status Clear bit in the base control register. The Bus Error status bit is or'd into the interrupt request logic and if enabled will cause a level sensitive interrupt to the host. The interrupt will remain asserted until the status is cleared. The PC104p4IP Base register contains the enable and clear for the bus error logic. The PC104p4IP slot registers contain additional bus error status to identify which slot caused the bus error.

PC104p4IP_intreg_dswitch

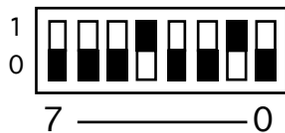
[\$6000 User Switch Port read only]

DATA BIT	DipSwitch Port DESCRIPTION
7..0	Sw7..0

FIGURE 10

PC104P4IP USER SWITCH PORT

The user switch is read through this port. The bits are read as the lowest byte. Access the port as a long word and mask off the undefined bits. Read only. The dip-switch positions are defined in the silkscreen. For example the switch figure below indicates a 0x12.



Stack Address

XXXX XX00	INTA, CLK0, GNT0 , RQST0
XXXX XX01	INTB, CLK1, GNT1 , RQST1
XXXX XX10	INTC, CLK2, GNT2 , RQST2
XXXX XX11	INTD, CLK3, GNT2 , RQST2

The switch can be used for any user purpose or to identify a particular PC104p4IP in a system with more than one card installed. Dynamic Engineering Driver software uses the switch for slot identification. The lowest two bits determine the INT(A,B,C,D), CLK(,1,2,3), REQ(0,1,2) and GNT(0,1,2) to use within the PC/104+ stack.

Applications Guide

Interfacing

Some general interfacing guidelines are presented below. Do not hesitate to contact the factory if you need more assistance.

Start-up

Make sure that the "system" can see your hardware before trying to access it. Many BIOS will display the PCI devices found at boot up on a "splash screen" with the VendorID 0x10EE and CardId 0x0016 and an interrupt level. Look quickly! If the information is not available from the BIOS then a third party PCI device cataloging tool will be helpful. We use PCIView.

Watch the system grounds. All electrically connected equipment should have a fail-safe common ground that is large enough to handle all current loads without affecting noise immunity. Power supplies and power consuming loads should all have their own ground wires back to a common point.

Power all system power supplies from one switch. Connecting external voltages to the PC104p4IP when it is not powered can damage it, as well as the rest of the host system. This problem may be avoided by turning all power supplies on and off at the same time. This applies more to the IP's installed onto the PC104p4IP than the PC104p4IP itself, and it is smart system design when it can be achieved.

Connector definition. Slot B is tied to I/O B and Slot C to I/O C, Slot D to I/O D and Slot E to I/O E. The IO connectors are standard 50 pin ribbon and discrete wire compatible. Please refer to the diagram near the end of the manual. Each of the connectors is implemented as 1:1 with the IO connector.

Engineering Kit

The PC104p4IP is tested in a Windows® environment. We use the Dynamic Engineering driver to test PC104p4IP. The driver is used along with application software to test the 4 IP positions. IP-Test is installed into each of the IP slots. The Driver [executable] is supplied along with the application software for the ATP [C source code]. We use MS Visual C++ to write our test software. The Engineering Kit also includes IP-Debug-Bus and IP-Debug-IO. Please consider purchasing the engineering kit for the PC104p4IP.



IP Module Logic Interface Pin Assignment

The figure below gives the pin assignments for the IP Module Logic Interface on the PC104p4IP slots C,E. Slots B,D have the upper half of the data bus in place of D15-0 and the upper strobes BS3,2 in place of BS1,0. Also see the User Manual for your IP board(s) for more information.

	GND		GND		1		26
CLK		+5V		2		27	
Reset*		R/W*		3		28	
	DO		IDSEL *		4		29
D1			DMA-reserved	5		30	
D2			MEMSEL *	6		31	
D3			DMA-reserved	7		32	
D4			INTSEL *	8		33	
D5			DMA-reserved	9		34	
D6			IDSEL *	10		35	
D7			reserved	11		36	
D8			A1	12		37	
D9			DMA-reserved	13		38	
D10			A2	14		39	
D11			n/c	15		40	
D12			A3	16		41	
D13			INTREGO*	17		42	
D14			A4	18		43	
D15			INTREQ1 *	19		44	
BS0*			A5	20		45	
BS1 *			Strobe	21		46	
-12V			A6	22		47	
+12V			Ack*	23		48	
+5V			reserved	24		49	
GND			GND	25		50	

NOTE 1: The error signals is defined by the IP Module Logic Interface Specification, but not used by this Carrier. See the Specification for more information.

NOTE 2: The layout of the pin numbers in this table corresponds to the physical placement of pins on the IP connector. Thus this table may be used to easily locate the physical pin corresponding to a desired signal. Pin 1 is marked on the carrier. Please note that the PC104p4IP revision 2 and later use SMT connectors. Older PC104p4IP boards have a slightly different mechanical configuration for the connectors.

FIGURE 11

PC104P4IP LOGIC INTERFACE

Construction and Reliability

IP Modules were conceived and engineered for rugged industrial environments. The PC104p4IP is constructed out of 0.062 inch thick FR4 material.

Through hole and surface mounting of components are used. High insertion and removal forces are required, which assists in the retention of components. If the application requires unusually high reliability or is in an environment subject to high vibration, the user may solder the corner pins of each socketed IC into the socket, using a grounded soldering iron.

The IP Module connectors are keyed and shrouded with Gold plated pins on both plugs and receptacles. They are rated at 1 Amps per pin, 200 insertion cycles minimum. These connectors make consistent, correct insertion easy and reliable.

The IP Module can be secured against the carrier with the connectors. If more security against vibration is required then IP mounting kit can be used to attach the IP to the carrier. Dynamic Engineering has mounting kits available if your IP did not come with one. <http://www.dyneng.com/IPHardware.html>

MTBF

The PC104p4IP has been modeled with Belcore reliability prediction software. The MTBF is reported as TBD Hrs. GB 25C.

Thermal Considerations

The PC104p4IP design consists of CMOS circuits. The power dissipation due to internal circuitry is very low. The installed IP Modules may require forced air cooling. With the one degree differential temperature to the solder side of the board external cooling is easily accomplished.



Warranty and Repair

Please refer to the warranty page on our website for the current warranty offered and options.

<http://www.dyneng.com/warranty.html>

Service Policy

Before returning a product for repair, verify as well as possible that the suspected unit is at fault. Then call the Customer Service Department for a RETURN MATERIAL AUTHORIZATION (RMA) number. Carefully package the unit, in the original shipping carton if this is available, and ship prepaid and insured with the RMA number clearly written on the outside of the package. Include a return address and the telephone number of a technical contact. For out-of-warranty repairs, a purchase order for repair charges must accompany the return. Dynamic Engineering will not be responsible for damages due to improper packaging of returned items. For service on Dynamic Engineering Products not purchased directly from Dynamic Engineering contact your reseller. Products returned to Dynamic Engineering for repair by other than the original customer will be treated as out-of-warranty.

Out of Warranty Repairs

Out of warranty repairs will be billed on a material and labor basis. The current minimum repair charge is \$100. Customer approval will be obtained before repairing any item if the repair charges will exceed one half of the quantity one list price for that unit. Return transportation and insurance will be billed as part of the repair and is in addition to the minimum charge.

For Service Contact:

Customer Service Department
Dynamic Engineering
435 Park Dr.
Ben Lomond, CA 95005
831-336-8891
831-336-3840 fax
support@dyneng.com



Specifications

Logic Interfaces: IP Logic Interface, PCI Interface -33 MHz. 32 bit, universal signaling

Access types: IO, ID, MEM, INT IP Spaces supported via PCI bus accesses

CLK rates supported: 8 MHz or 32 MHz slot by slot selectable
33 MHz. PCI

Software Interface: Control Registers, and Installed IP. Programming procedure documented in this manual

Access Modes: LW, Word or Byte to IP registers. LW can be converted to two word accesses or as a LW to a 32 bit IP. LW to Internal PCI Interface Control registers. Bus error detection and handling.

Access Time: Typical access time with 32 MHz. IP and double access mode is 500 nS.

Interrupt: 2 Interrupts per IP slot with separate enables. Programmable Bus error interrupt

DMA: No DMA Support implemented at this time

Onboard Options: All Options are Software Programmable

Interface: 50 pin Header Connectors

Dimensions: Modified PC/104+ board.

Construction: FR4 Multi-Layer Printed Circuit, Through Hole and Surface Mount Components. Programmable parts are socketed.

Power: RF filtered and fused to each IP slot. Resettable "self healing" fuses.

User 8 position software readable switch
8 software controllable LED's

Other LED LED's (3) on slot B power ($\pm 12,5$) LED's (5) used to show IP acknowledge to access - 1 per slot.

Slots 4 single wide IP slots with double wide and 32 bit capability in slot pairs B/C and D/E

Temperature Range 0-70C Standard, -40 +85 available

Temperature Coefficient: 2.17 W/ $^{\circ}$ C for uniform heat across Carrier

MTBF TBD Hrs. GB 25C



Order Information

Standard temperature range 0-70°C
PC104p4IP

<http://www.dyneng.com/PC104p4IP.html>
PC/104+ card with 4 IP positions

Extended temperature range -40 - 85°C
PC104p4IP-ET

<http://www.dyneng.com/PC104p4IP.html>
PC/104+ card with 4 IP positions

PC104p4IP-ENG

Engineering Kit for the PC104p4IP
Software, Schematic, Debugging tools

IP-DEBUG-BUS

<http://www.dyneng.com/ipdbgbus.html>
IP test points, reset switch, fused power, quick switch
isolated interface lines to allow hot swapping of IP cards.

IP-DEBUG-IO

<http://www.dyneng.com/ipdbgio.html>
Isolate the IO connector to help with debugging. 50-pin
header for system cable connection. 50 testpoints suitable
for wire-wrap to allow loop-back connections. Locations for
power and user circuits.

HDRterm50

<http://www.dyneng.com/HDRterm50.html>
50-pin header to 50 screw terminal converter with DIN rail
mounting.

All information provided is Copyright Dynamic Engineering



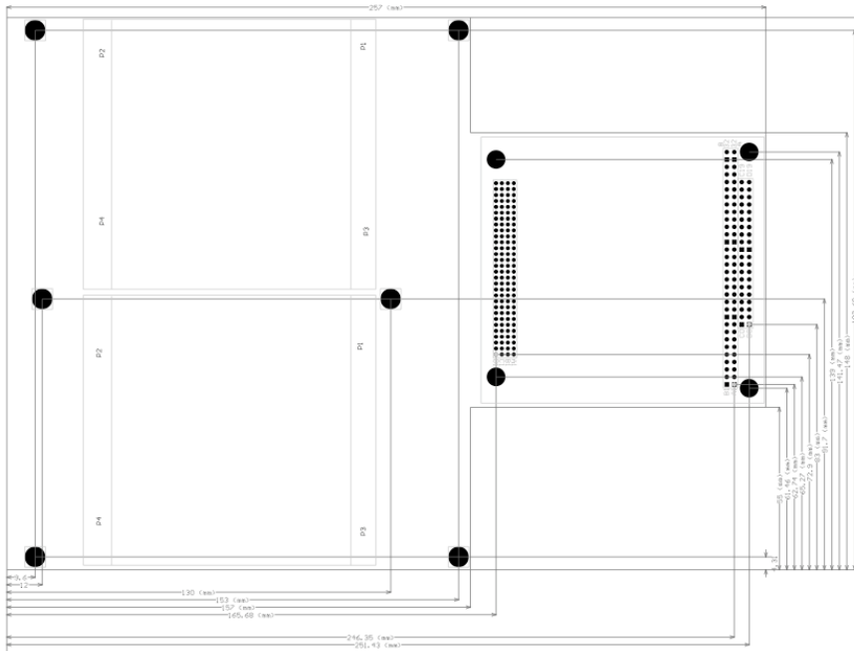


FIGURE 12

PC104P4IP LOCATION REFERENCE

The PC104p4IP has 4 slots (B,C,D,E) and 4 header connectors associated with those slots.

The wiring is 1:1 from the IP IO connector to the PC104p4IP header connector. The connectors are numbered to match standard ribbon cable as shown in the figure to the right.

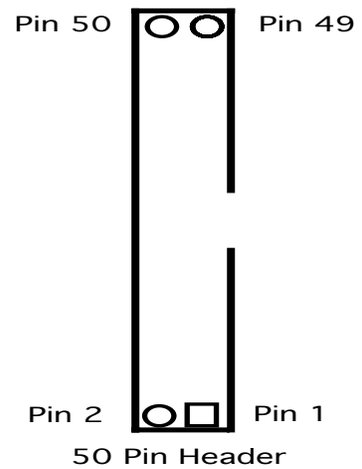


FIGURE 13

PC104P4IP CONNECTOR REFERENCE