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User Manual

IP-Parallel-IO

Digital Parallel Interface

IP Module

48 TTL / 0 485	-TTL
40 TTL / 4 485	-1
32 TTL / 8 485	-2
24 TTL / 12 485	-3
16 TTL / 16 485	-4
8 TTL / 20 485	-5
0 TTL / 24 485	-485

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IP Module
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Table of Contents

Product Description and Operation	7
Programming	14
Register Definition	15
CNTL0-TTL:	15
CNTL1-TTL	15
CNTL2-TTL	15
CNTL0-1	16
CNTL1-1	16
CNTL2-1	16
CNTL0-2	17
CNTL1-2	17
CNTL2-2	17
CNTL0-3	18
CNTL1-3	18
CNTL2-3	18
CNTL0-4	19
CNTL1-4	19
CNTL2-4	19
CNTL0-5	20
CNTL1-5	20
CNTL2-5	20
CNTL0-485	21
CNTL1-485	21
CNTL2-485	21
Bit Mapping Tables	22
Base_CNTL	23
INTerrupt Enable	25
INTerrupt Edge_Lvl	26
INTerrupt Polarity	27
Data Input Filtered	28
Data Input Direct	29
Pre-Load Registers	30
Mask Registers	31
Read-Back Registers	32
Status Register	34
BIS_VECTOR	34
Interrupts	35
ID PROM	36
IP-Parallel-x Logic Interface Pin Assignment.....	37
IP-Parallel-IO Interface Pin Assignment.....	38
IP-Parallel-1 Interface Pin Assignment	39



IP-Parallel-2 Interface Pin Assignment	40
IP-Parallel-3 Interface Pin Assignment	41
IP-Parallel-4 Interface Pin Assignment	42
IP-Parallel-5 Interface Pin Assignment	43
IP-Parallel-485 Interface Pin Assignment.....	44
Applications Guide.....	45
Interfacing.....	45
Loop-back Connections.....	47
Construction and Reliability	52
Thermal Considerations	53
Warranty and Repair.....	53
Service Policy.....	53
Out of Warranty Repairs	53
For Service Contact:.....	53
Specifications.....	54
Order Information	55



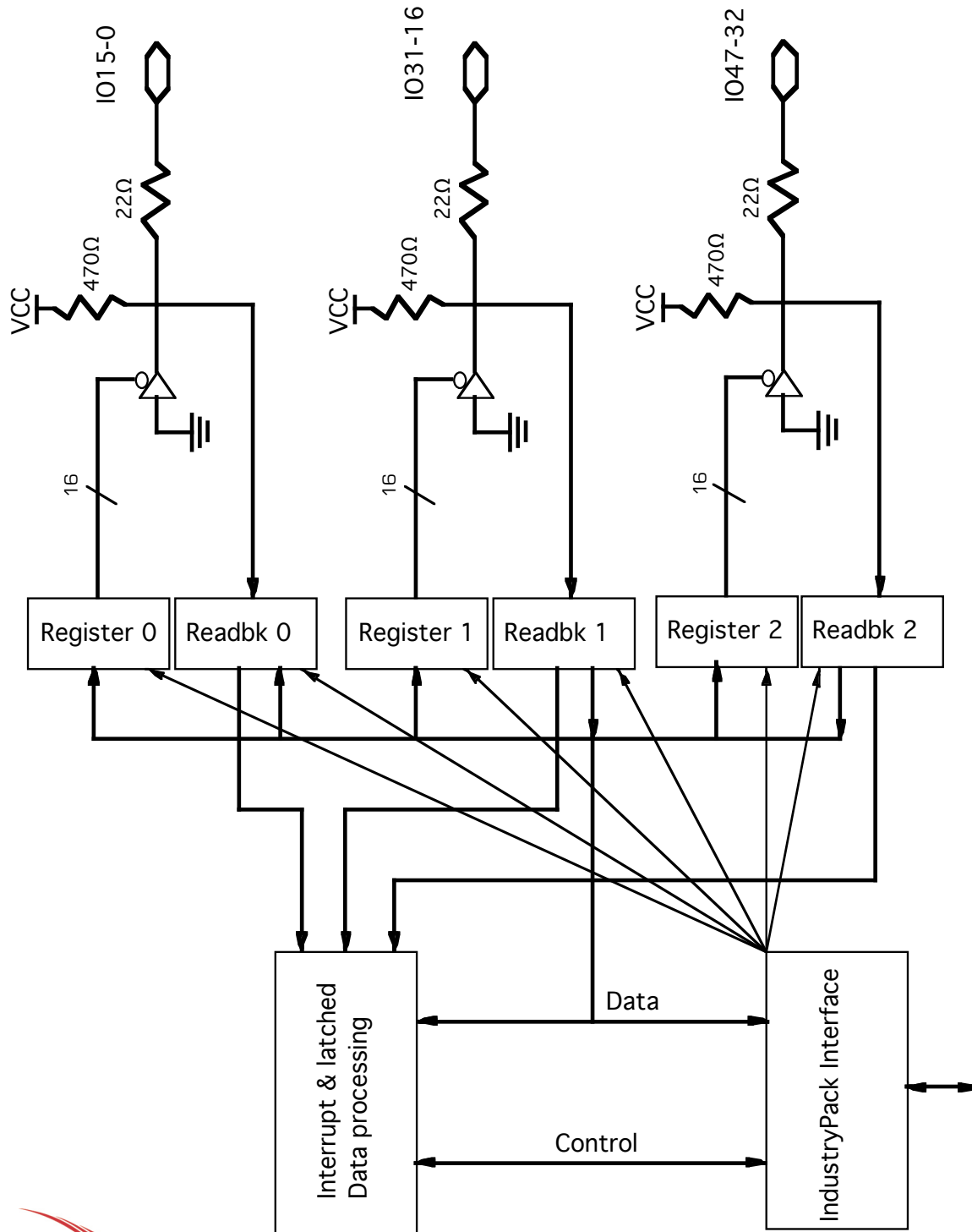
List of Figures

FIGURE 1	IP-PARALLEL-IO INTERNAL ADDRESS MAP	13
FIGURE 2-TTL	IP-PARALLEL-TTL CONTROL REGISTER 0 BIT MAP	15
FIGURE 3-TTL	IP-PARALLEL-TTL CONTROL REGISTER 1 BIT MAP	15
FIGURE 4-TTL	IP-PARALLEL-TTL CONTROL REGISTER 2 BIT MAP	15
FIGURE 2-1	IP-PARALLEL-1 CONTROL REGISTER 0 BIT MAP	16
FIGURE 3-1	IP-PARALLEL-1 CONTROL REGISTER 1 BIT MAP	16
FIGURE 4-1	IP-PARALLEL-1 CONTROL REGISTER 2 BIT MAP	16
FIGURE 2-2	IP-PARALLEL-2 CONTROL REGISTER 0 BIT MAP	17
FIGURE 3-2	IP-PARALLEL-2 CONTROL REGISTER 1 BIT MAP	17
FIGURE 4-2	IP-PARALLEL-2 CONTROL REGISTER 2 BIT MAP	17
FIGURE 2-3	IP-PARALLEL-3 CONTROL REGISTER 0 BIT MAP	18
FIGURE 3-3	IP-PARALLEL-3 CONTROL REGISTER 1 BIT MAP	18
FIGURE 4-3	IP-PARALLEL-3 CONTROL REGISTER 2 BIT MAP	18
FIGURE 2-4	IP-PARALLEL-4 CONTROL REGISTER 0 BIT MAP	19
FIGURE 3-4	IP-PARALLEL-4 CONTROL REGISTER 1 BIT MAP	19
FIGURE 4-4	IP-PARALLEL-4 CONTROL REGISTER 2 BIT MAP	19
FIGURE 2-5	IP-PARALLEL-5 CONTROL REGISTER 0 BIT MAP	20
FIGURE 3-5	IP-PARALLEL-5 CONTROL REGISTER 1 BIT MAP	20
FIGURE 4-5	IP-PARALLEL-5 CONTROL REGISTER 2 BIT MAP	20
FIGURE 2-485	IP-PARALLEL-485 CONTROL REGISTER 0 BIT MAP	21
FIGURE 3-485	IP-PARALLEL-485 CONTROL REGISTER 1 BIT MAP	21
FIGURE 4-485	IP-PARALLEL-485 CONTROL REGISTER 2 BIT MAP	21
FIGURE 5	IP-PARALLEL-IO BASE CONTROL REGISTER BIT MAP	23
FIGURE 6	IP-PARALLEL-IO INTERRUPT ENABLE 0 BIT MAP	25
FIGURE 7	IP-PARALLEL-IO INTERRUPT ENABLE 1 BIT MAP	25
FIGURE 8	IP-PARALLEL-IO INTERRUPT ENABLE 2 BIT MAP	25
FIGURE 9	IP-PARALLEL-IO INTERRUPT EDG_LVL 0 BIT MAP	26
FIGURE 10	IP-PARALLEL-IO INTERRUPT EDG_LVL 1 BIT MAP	26
FIGURE 11	IP-PARALLEL-IO INTERRUPT EDG_LVL 2 BIT MAP	26
FIGURE 12	IP-PARALLEL-IO INTERRUPT POL 0 BIT MAP	27
FIGURE 13	IP-PARALLEL-IO INTERRUPT POL 1 BIT MAP	27
FIGURE 14	IP-PARALLEL-IO INTERRUPT POL 2 BIT MAP	27
FIGURE 15	IP-PARALLEL-IO INTERRUPT DATAIN_FIL0 BIT MAP	28
FIGURE 16	IP-PARALLEL-IO INTERRUPT DATAIN_FIL1 BIT MAP	28
FIGURE 17	IP-PARALLEL-IO INTERRUPT DATAIN_FIL2 BIT MAP	28
FIGURE 18	IP-PARALLEL-IO INTERRUPT DATAIN_DIR0 BIT MAP	29
FIGURE 19	IP-PARALLEL-IO INTERRUPT DATAIN_DIR1 BIT MAP	29
FIGURE 20	IP-PARALLEL-IO INTERRUPT DATAIN_DIR2 BIT MAP	29
FIGURE 21	IP-PARALLEL-IO PRE-LOAD LOWER BIT MAP	30
FIGURE 22	IP-PARALLEL-IO PRE-LOAD UPPER BIT MAP	30
FIGURE 23	IP-PARALLEL-IO COUNTER/TIMER A	31
FIGURE 24	IP-PARALLEL-IO MASK LOWER BIT MAP	31
FIGURE 25	IP-PARALLEL-IO MASK UPPER BIT MAP	31
FIGURE 26	IP-PARALLEL-IO READ-BACK LOWER BIT MAP	32

FIGURE 27	IP-PARALLEL-IO READ-BACK UPPER BIT MAP	32
FIGURE 28	IP-PARALLEL-IO COUNTER/TIMER B	33
FIGURE 29	IP-PARALLEL-IO STATUS BIT MAP	34
FIGURE 30	IP-PARALLEL-IO ID PROM	36
FIGURE 31	IP-PARALLEL-IO LOGIC INTERFACE	37
FIGURE 32	IP-PARALLEL-IO IO INTERFACE	38
FIGURE 33	IP-PARALLEL-1 IO INTERFACE	39
FIGURE 34	IP-PARALLEL-2 IO INTERFACE	40
FIGURE 35	IP-PARALLEL-3 IO INTERFACE	41
FIGURE 36	IP-PARALLEL-4 IO INTERFACE	42
FIGURE 37	IP-PARALLEL-5 IO INTERFACE	43
FIGURE 38	IP-PARALLEL-485 IO INTERFACE	44

Product Description and Operation

IP-Parallel-IO is part of the IP Module family of modular I/O components. IP-Parallel-IO



is capable of providing multiple protocols. The TTL version provides 48 uncommitted IO. Each channel can be programmed to be input, output and interrupter. The 485 version has 24 differential pairs. TTL and Differential pairs can be mixed to have any combination of TTL and Differential IO. Please refer to the ordering table to see the standard IO options.

Each TTL bit has a register bit associated with it. When the register bit is set to '0' that channel turns on the open-drain driver and puts a '0' on the line. When the register bit is set to '1' then the open drain driver is turned off and the pull-up will create a high level on the line unless some other system element is driving the line low. The register is read-write and will always return the value written to it. There are 48 IO lines. Three 16 bit wide registers are dedicated to the Control [CNTL] bus.

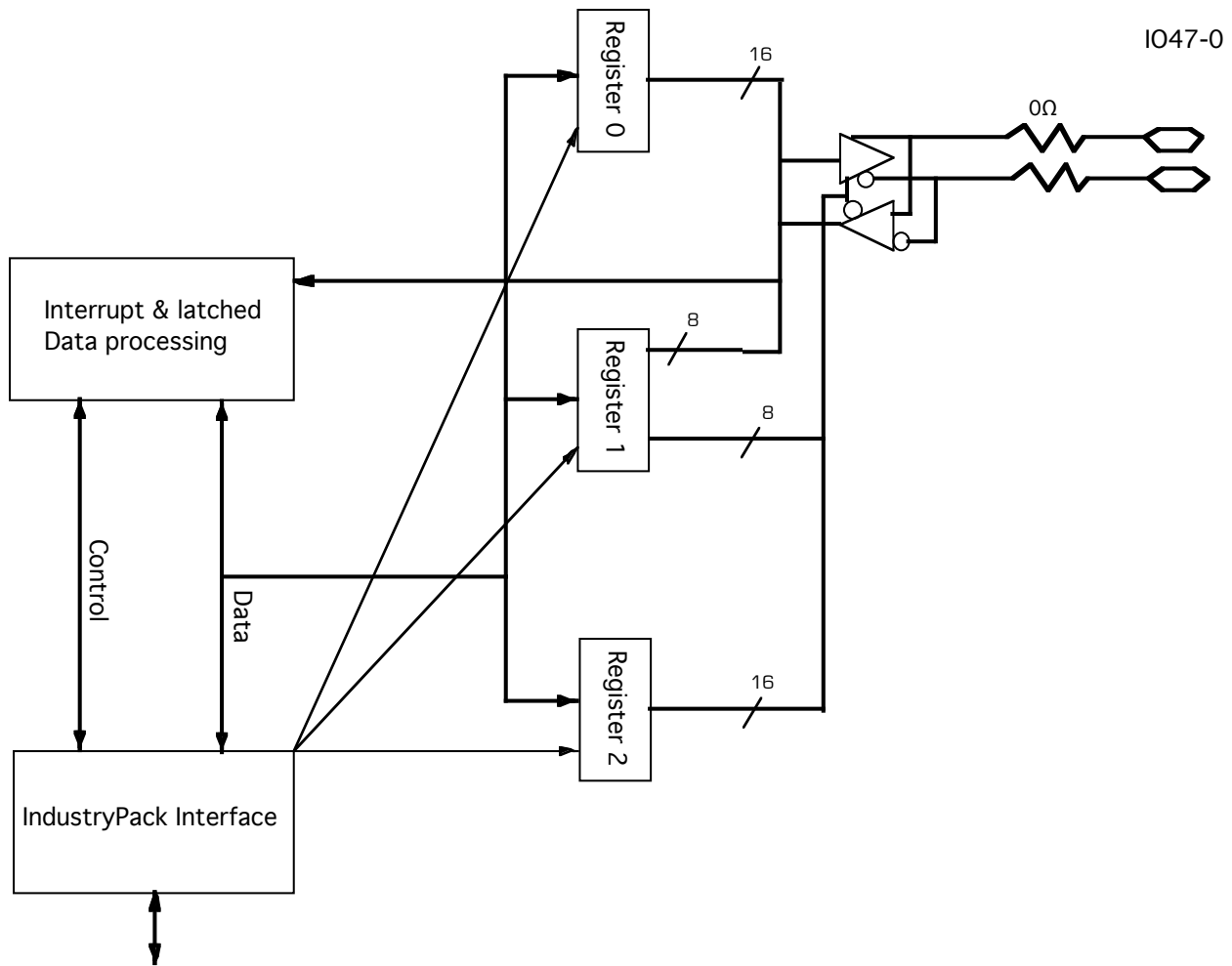
The CNTL bus is supported by a synchronization control bit in the base register. The control registers are double buffered with the second register level connected to the IO. The synchronization bit enables the second level registers to update or hold. Clearing the enable before updating and re-enabling after the primary registers have new values will allow the 48 IO to be synchronously updated through the second level of registers. If left enabled the CNTL will be updated one clock after the register is updated. If disabled, then the last enabled control setting is held. The reset default is 'FFFFFFFFFFFF' to turn the drivers off in TTL mode.

Each IO line is also brought into the FPGA [Xilinx Spartan II]. The IO lines are available as a direct read or after filtering. The data read from the IO will match the register bits if there are no other drivers in the system. The IO bits may not match if an external device is attached.

Each channel has an enable, sense, and edge or level bit associated with it. The enable will block or enable a particular channel from being received into the filtered logic. The sense will either keep the current version or invert the data received. The edge or level control will make the hold circuit wait for an edge from 0 > 1 or react to a level. The hold circuit captures data and holds it until read. The data is registered at the chip edge, and again after the enable and inversion circuitry. Each bit has a separate hold circuit. If a signal is detected high then the signal is held until the data is read. With the inversion capability each channel can be programmed to "be high" or to transition to a high condition when the channel has something of interest.

The registers are referenced to the IP clock and operate at 8 or 32 MHz depending on the slot configuration. Each group of 16 channels has a separate read clear signal. The channels can be read in any order and not loose data. The circuit will capture pulses down to 2 reference clocks wide. 62.5 nS or 250 nS with the standard IP reference clock.





In the versions with 485 transceivers the control bits have an alternate definition. The bits are paired; one the direction control and one the data bit. In the TTL version, all of the bits are data bits. Please refer to the diagram of the -485 version.

When the 485 transceivers are added in place of the TTL drivers, new control definitions occur. For ease of use the control registers are re-mapped between the different versions to group the direction bits and the data bits together at the upper end of the control words [cntl0-2]. The space is divided in half with the upper half used for the control and the lower half for data. In the case with only 485 transceivers the lower 24 bits are data and the upper 24 control. In the -1 case the upper 8 bits are used for 485 with the 40-43 used for data and 44-47 for control. The bits are remapped to the hardware locations within the FPGA. By re-mapping, the data can be written in a natural order if used as a bus. A 0x04 is a 0x04. Without re-mapping, the data bits would be separated by the control bits, and broken into two sections. The groups of 8

are really implemented as two groups of 4. IO47-44 and IO23-20 represent the first group. The re-mapping will put the control and data on cntl40-47. IO47, 45, 23, 21 are the physical control bits. A result of re-mapping the data is normally ordered and more conveniently located. Please refer to the Bit Mapping Table in the programming section.

In addition to the IO version, other custom interfaces are available. Please see our web page for current protocols offered. If you do not find it there, we can redesign the state machines and create a custom interface protocol. That protocol will then be offered as a "standard" special order product. Please contact Dynamic Engineering with your custom application. Several of the IO bits are implemented on the long line clock pins of the FPGA. External clock references can be designed in as a custom option. There is a user oscillator position to support custom state machines and IO requirements. The DMA controls, second interrupt level, and memory space controls are routed to the FPGA to allow for future upgrades.

IP-PARALLEL-IO supports both 8 and 32 Mhz. IP Bus operation. All configuration registers support read and write operations for maximum software convenience. Word operations are supported (please refer to the memory map). The ID, IO, and INT spaces are utilized by the IP-Parallel-IO design.

IP-PARALLEL-IO conforms to the VITA standard. This guarantees compatibility with multiple IP Carrier boards. Because the IP may be mounted on different form factors, while maintaining plug and software compatibility, system prototyping may be done on one IP Carrier board, with final system implementation on a different one. The PCI3IP or PCIe3IP cards make a convenient development platform in many cases.

http://www.dyneng.com/pci_3_ip.html, <http://www.dyneng.com/PCIe3IP.html>

Interrupts are supported by IP-PARALLEL-IO. The interrupt occurs when a programmed transition occurs. The interrupts are individually maskable – each IO channel has a separate mask. The vector is user programmable by a read/write register. The interrupt occurs on IntReq0. The vector can be read in the IO space or automatically with the INT space.

Frequently it is necessary to correlate the time and the event. The IP-Parallel design supports an enhanced MC68230 capability with two - 32 bit counter - timers. The counter-timers are easy to use with a minimum of registers to access and complete independence. The IP clock is used as a reference; both 8 and 32 MHz can be used.

Counter/Timer A features a 32 bit down-counter with a pre-load register. The counter output is tested against a "zero" value. When zero the counter is re-loaded with the pre-load value to create a cycle. At each zero detection an interrupt can be generated. At



each zero detection a waveform can be transitioned. The waveform can be enabled onto the upper data bit.

Counter / Timer B has a 32 bit up counter which can be cleared by the software. The counter output is masked with a user programmable value to select a particular counter bit or bits to use for interrupt creation. The counter output is also available to read via software and can serve as a real-time clock

Address Map

Function	Offset	Width	Type
cntl0	EQU \$00	word	read/write
cntl1	EQU \$02	word	read/write
cntl2	EQU \$04	word	read/write
Base_cntl	EQU \$06	word	read/write
Int En0	EQU \$08	word	read/write
Int En1	EQU \$0A	word	read/write
Int En2	EQU \$0C	word	read/write
vector	EQU \$0E	word	read/write
Int EdgLvl0	EQU \$10	word	read/write
Int EdgLvl1	EQU \$12	word	read/write
Int EdgLvl2	EQU \$14	word	read/write
Int Pol0	EQU \$18	word	read/write
Int Pol1	EQU \$1A	word	read/write
Int Pol2	EQU \$1C	word	read/write
status	EQU \$1E	word	read/write
dat_in_fil0	EQU \$20	word	read
dat_in_fil1	EQU \$22	word	read
dat_in_fil2	EQU \$24	word	read
dat_in_dir0	EQU \$28	word	read
dat_in_dir1	EQU \$2A	word	read
dat_in_dir2	EQU \$2C	word	read
pre_load_l	EQU \$2E	word	read/write
pre_load_u	EQU \$30	word	read/write
mask_l	EQU \$32	word	read/write
mask_u	EQU \$34	word	read/write
rdbk_l	EQU \$36	word	read
rdbk_u	EQU \$38	word	read
Parallel_IDPROM	byte on word boundary		read

FIGURE 1

IP-PARALLEL-IO INTERNAL ADDRESS MAP

The address map provided is for the local decoding performed within IP-PARALLEL-IO. The addresses are all offsets from a base address. The carrier board that the IP is installed into provides the base address.

Programming

Programming IP-PARALLEL-IO requires only the ability to read and write data in the host's I/O space. The base address is determined by the IP Carrier board.

In order to receive data the software is only required to read from the "Direct" port. Alternatively the filtered data path can be programmed with the enable, Level and edge and then the Filtered data used. If desired, the interrupt can be enabled and the interrupt vector written to the vector register.

A typical sequence would be to first write to the vector register with the desired interrupt vector. Please note that many carrier boards do not use the interrupt vector. The interrupt service routine should be loaded and the mask should be set. The Level and Edge conditions programmed, then the enables set to receive data. The incoming data can be pulsed. The hardware will hold any pulse or level detected until the data is read by software.

Data is written to the Control [cntl] registers. Any active low bits are used to enable the open drain drivers. The drivers have 24 mA sink capability and overcome the pull-up [10 mA] to create a '0' on the bus. A '1' in a bit position turns off the driver leaving the pull-up to set the level to a '1'. Other hardware in the system can also pull the signal line to '0'. If enabled, the lines controlled by the outputs can cause interrupts back to the host. Usually these will be disabled to prevent self-interrupting.

When 485 transceivers are installed the driver section creates a differential signal pair. The pull-up resistors are not installed. A software written '1' will result in the + side driven high and the - side driven to ground. A software written '0' will result in the + side driven to ground and the minus side driven high.

A 32 bit write/read with some carriers will result in two 16 bit accesses to the hardware with automatic incrementing addresses. The 32 bit access is quite a bit faster than a software loop. Dynamic Engineering IP Carriers support 32 bit to 16 bit mapping automatically. The lower 32 bits of the output, "data in filtered", and "data in direct" are on long word boundaries to utilize this feature if available.

Refer to the Theory of Operation section above and the Interrupts section below for more information regarding the exact sequencing and interrupt definitions.



Register Definition

CNTL0-TTL:

\$00 Parallel Control Register Port read/write

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
15-0	cntl 15-0 output data control bits

FIGURE 2-TTL

IP-PARALLEL-TTL CONTROL REGISTER 0 BIT MAP

CNTL1-TTL

\$02 Parallel Control Register Port read/write

CONTROL REGISTER 1	
DATA BIT	DESCRIPTION
15-0	cntl 31-16 output data control bits

FIGURE 3-TTL

IP-PARALLEL-TTL CONTROL REGISTER 1 BIT MAP

CNTL2-TTL

\$04 Parallel Control Register Port read/write

CONTROL REGISTER 2	
DATA BIT	DESCRIPTION
15-0	cntl 47-32 output data control bits

FIGURE 4-TTL

IP-PARALLEL-TTL CONTROL REGISTER 2 BIT MAP

1. All bits are active low and are reset on power-up. Default to 'FFFF', off state for TTL mode and default to inputs in 485 mode.
2. In TTL mode each CNTL bit directly corresponds to an IO bit.
3. In mixed and 485 modes the cntl bits are re-mapped to push the 485 definitions to the upper bits, and to separate data and direction.

CNTL0-1

\$00 Parallel Control Register Port read/write

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
15-0	cntl 15-0 output data control bits

FIGURE 2-1

IP-PARALLEL-1 CONTROL REGISTER 0 BIT MAP

CNTL1-1

\$02 Parallel Control Register Port read/write

CONTROL REGISTER 1	
DATA BIT	DESCRIPTION
15-0	cntl 31-16 output data control bits

FIGURE 3-1

IP-PARALLEL-1 CONTROL REGISTER 1 BIT MAP

CNTL2-1

\$04 Parallel Control Register Port read/write

CONTROL REGISTER 2	
DATA BIT	DESCRIPTION
7-0	cntl 39-32 output data control bits
11-8	485 data [IO43-40]
15-12	485 direction 1 = TX

FIGURE 4-1

IP-PARALLEL-1 CONTROL REGISTER 2 BIT MAP

1. All bits are active low and are reset on power-up. Default to 'FFFF', off state for TTL mode and default to inputs in 485 mode.
2. In TTL mode each CNTL bit directly corresponds to an IO bit.
3. In mixed and 485 modes the cntl bits are re-mapped to push the 485 definitions to the upper bits, and to separate data and direction.

CNTL0-2

\$00 Parallel Control Register Port read/write

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
15-0	cntl 15-0 output data control bits

FIGURE 2-2

IP-PARALLEL-2 CONTROL REGISTER 0 BIT MAP

CNTL1-2

\$02 Parallel Control Register Port read/write

CONTROL REGISTER 1	
DATA BIT	DESCRIPTION
15-0	cntl 31-16 output data control bits

FIGURE 3-2

IP-PARALLEL-2 CONTROL REGISTER 1 BIT MAP

CNTL2-2

\$04 Parallel Control Register Port read/write

CONTROL REGISTER 2	
DATA BIT	DESCRIPTION
7-0	485 data [IO39-32]
15-8	485 direction 1 = TX

FIGURE 4-2

IP-PARALLEL-2 CONTROL REGISTER 2 BIT MAP

1. All bits are active low and are reset on power-up. Default to 'FFFF', off state for TTL mode and default to inputs in 485 mode.
2. In TTL mode each CNTL bit directly corresponds to an IO bit.
3. In mixed and 485 modes the cntl bits are re-mapped to push the 485 definitions to the upper bits, and to separate data and direction.

CNTL0-3

\$00 Parallel Control Register Port read/write

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
15-0	cntl 15-0 output data control bits

FIGURE 2-3

IP-PARALLEL-3 CONTROL REGISTER 0 BIT MAP

CNTL1-3

\$02 Parallel Control Register Port read/write

CONTROL REGISTER 1	
DATA BIT	DESCRIPTION
7-0	cntl 23-16 output data control bits
15-8	485 data [IO31-24]

FIGURE 3-3

IP-PARALLEL-3 CONTROL REGISTER 1 BIT MAP

CNTL2-3

\$04 Parallel Control Register Port read/write

CONTROL REGISTER 2	
DATA BIT	DESCRIPTION
3-0	485 data [IO35-32]
15-4	485 direction 1 = TX [IO35-24]

FIGURE 4-3

IP-PARALLEL-3 CONTROL REGISTER 2 BIT MAP

1. All bits are active low and are reset on power-up. Default to 'FFFF', off state for TTL mode and default to inputs in 485 mode.
2. In TTL mode each CNTL bit directly corresponds to an IO bit.
3. In mixed and 485 modes the cntl bits are re-mapped to push the 485 definitions to the upper bits, and to separate data and direction.

CNTL0-4

\$00 Parallel Control Register Port read/write

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
15-0	cntl 15-0 output data control bits

FIGURE 2-4

IP-PARALLEL-4 CONTROL REGISTER 0 BIT MAP

CNTL1-4

\$02 Parallel Control Register Port read/write

CONTROL REGISTER 1	
DATA BIT	DESCRIPTION
15-0	485 data [IO31-16]

FIGURE 3-4

IP-PARALLEL-4 CONTROL REGISTER 1 BIT MAP

CNTL2-4

\$04 Parallel Control Register Port read/write

CONTROL REGISTER 2	
DATA BIT	DESCRIPTION
15-0	485 direction 1 = TX [IO31-16]

FIGURE 4-4

IP-PARALLEL-4 CONTROL REGISTER 2 BIT MAP

1. All bits are active low and are reset on power-up. Default to 'FFFF', off state for TTL mode and default to inputs in 485 mode.
2. In TTL mode each CNTL bit directly corresponds to an IO bit.
3. In mixed and 485 modes the cntl bits are re-mapped to push the 485 definitions to the upper bits, and to separate data and direction.

CNTL0-5

\$00 Parallel Control Register Port read/write

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
7-0	cntl 7-0 output data control bits
15-8	485 data [IO15-8]

FIGURE 2-5

IP-PARALLEL-5 CONTROL REGISTER 0 BIT MAP

CNTL1-5

\$02 Parallel Control Register Port read/write

CONTROL REGISTER 1	
DATA BIT	DESCRIPTION
11-0	485 data [IO27-16]
15-12	485 direction 1 = TX [IO11-8]

FIGURE 3-5

IP-PARALLEL-5 CONTROL REGISTER 1 BIT MAP

CNTL2-5

\$04 Parallel Control Register Port read/write

CONTROL REGISTER 2	
DATA BIT	DESCRIPTION
15-0	485 direction 1 = TX [IO27-12]

FIGURE 4-5

IP-PARALLEL-5 CONTROL REGISTER 2 BIT MAP

1. All bits are active low and are reset on power-up. Default to 'FFFF', off state for TTL mode and default to inputs in 485 mode.
2. In TTL mode each CNTL bit directly corresponds to an IO bit.
3. In mixed and 485 modes the cntl bits are re-mapped to push the 485 definitions to the upper bits, and to separate data and direction.

CNTL0-485

\$00 Parallel Control Register Port read/write

CONTROL REGISTER 0	
DATA BIT	DESCRIPTION
15-0	485 data [IO15-0]

FIGURE 2-485

IP-PARALLEL-485 CONTROL REGISTER 0 BIT MAP

CNTL1-485

\$02 Parallel Control Register Port read/write

CONTROL REGISTER 1	
DATA BIT	DESCRIPTION
7-0	485 data [IO23-16]
15-8	485 Direction [IO7-0]

FIGURE 3-485

IP-PARALLEL-485 CONTROL REGISTER 1 BIT MAP

CNTL2-485

\$04 Parallel Control Register Port read/write

CONTROL REGISTER 2	
DATA BIT	DESCRIPTION
15-0	485 direction [IO23-8]

FIGURE 4-485

IP-PARALLEL-485 CONTROL REGISTER 2 BIT MAP

1. All bits are active low and are reset on power-up. Default to 'FFFF', off state for TTL mode and default to inputs in 485 mode.
2. In TTL mode each CNTL bit directly corresponds to an IO bit.
3. In mixed and 485 modes the cntl bits are re-mapped to push the 485 definitions to the upper bits, and to separate data and direction.

Bit Mapping Tables

“-TTL” (48 TTL lines)

IO	CNTL (#/Definition)
47-0	47-0/TTL level IO [IO47-0]

“-1” (40 TTL and 4 – ‘485)

IO	CNTL (#/Definition)
47-44,23-20	47-44/485 direction control 43-40/485 data bits [IO43-40]
43-24,19-0	39-0/TTL Level IO [IO39-0]

“-2” (32 TTL and 8 – ‘485)

IO	CNTL (#/Definition)
47-40,23-16	47-40/485 direction control 39-32/485 data bits [IO39-32]
39-24,15-0	31-0/TTL Level IO [IO31-0]

“-3” (24 TTL and 12 – ‘485)

IO	CNTL (#/Definition)
47-36,23-12	47-36/485 direction control 35-24/485 data bits [IO35-24]
35-24,11-0	23-0/TTL Level IO [IO23-0]

“-4” (16 TTL and 16 – ‘485)

IO	CNTL (#/Definition)
47-32,23-8	47-32/485 direction control 31-16/485 data bits [IO31-16]
31-24,7-0	15-0/TTL Level IO [IO15-0]

“-5” (8 TTL and 20 – ‘485)

IO	CNTL (#/Definition)
47-28,23-4	47-28/485 direction control 27-8/485 data bits [IO27-8]
27-24,3-0	7-0/TTL Level IO [IO7-0]

“-485” (24 – ‘485)

IO	CNTL (#/Definition)
47-0	47-24/485 direction control 23-0/485 data bits [IO23-0]

Please note: (1) IO numbers above are re-arranged to put TTL together and 485



together. Actual IO numbers on the schematic are different. (2) differential pairs are composed of adjacent IO pairs. For example: IO47 IO46 are a pair; when in the –1 through –485 mode. Please refer to the IO tables for complete pin assignments.

Base_CNTL

\$06 BISERIAL Control Register Port read/write

CONTROL REGISTER BASE	
DATA BIT	DESCRIPTION
15	spare
14	hold timerB 0 = disabled, 1 = hold
13	clear timerB 0 = run, 1 = clear
12	interrupt enable timerB 1 = enabled
11	spare
10	square wave output 1 = output on msb
9	timerA load 0 = run , 1 = load
8	interrupt enable timerA 1 = enabled
7-3	spare
2	force interrupt 1 = force
1	master interrupt enable 1 = enabled
0	output register control 1 = enabled

FIGURE 5

IP-PARALLEL-IO BASE CONTROL REGISTER BIT MAP

1. Output Register Control is used to control when the three Control registers values are placed onto the output registers. If synchronization is needed set to '0' until the registers are written and then enable ['1']. The output bits will then be driven to the new state at the same time. Referenced to the IP Clock. If the bit is left in the '0' state, then the new control register values will not be output and the data will stay in the previous state. If the bit is left in the '1' state the control outputs will change when the registers are independently updated.

2. INT_EN is the master interrupt enable. Default is 0. If set to 1 then if one or more of the filtered input data or timer interrupt conditions is met an interrupt will be generated on level 0.

3. Force Interrupt is used to create an interrupt for test and software development purposes. Set the bit to cause an interrupt and clear the bit to remove the interrupt. The IO bits can be used for the same purpose if the filter controls are properly set. Requires INT_EN to be enabled.



4. Interrupt Enable TimerA. When enabled and the Counter/Timer A is active the counter timer will create an interrupt stream. The period of the interrupts is determined by the pre-load register. The interrupt is generated when the Counter/Timer A counts down to “0”. Requires INT_EN to be enabled.

5. Counter/Timer A load when ‘1’ loads the value in the preload register into the down counter. When ‘0’ the counter decrements until the terminal count of “0” is reached at which point the counter re-loads the pre-load value and repeats the cycle. The load bit is not needed because the counter will eventually roll over and reload anyway. If a large count was previously loaded or if the software wants to have a consistent period from a known point in time then the load bit should be used.

6. WaveOut when enabled selects the waveform generated by Counter/Timer A to output on the MSBit instead of the data bit for that position. 1 = waveform, 0 = databit. The waveform is a square wave which is switched at each zero crossing – has 2x period of the interrupts generated by Counter/Timer A.

7. Interrupt Enable Counter/Timer B when ‘1’ creates an interrupt stream based on the second counter timer. Counter/Timer B is a 32 bit up counter. The counter output is masked with the value in the mask register to pick off the period you desire for the interrupt stream. For example: with the IP clock set to 8 Mhz and the mask set to a 0x00000040 the 7th bit would be selected for a divide by $64 * 2 * 125 = 16 \mu\text{s}$ period. Requires INT_EN to be enabled to cause an interrupt.

8. Clear Counter/Timer B when ‘1’ forces the second counter timer to 0. This function is useful to restart the “real time clock” to a known value at a known time.

9. Hold Timer when ‘1’ will stop the Counter/Timer B from updating the read-back register. Counter/Timer B will continue to run. The register will be stable allowing the two reads of the register data to happen without the stored count changing. “0” = update the counter read-back register.



INTerrupt Enable

Int_en0 \$08 Parallel Control Register Port read/write

DATA BIT	Interrupt Enable DESCRIPTION
15-0	int_en 15-0 Interrupt Enable 1 = enabled, 0 = disabled

FIGURE 6

IP-PARALLEL-IO INTERRUPT ENABLE 0 BIT MAP

Int_en1 \$0A Parallel Control Register Port read/write

DATA BIT	Interrupt Enable DESCRIPTION
15-0	int_en 31-16 Interrupt Enable 1 = enabled, 0 = disabled

FIGURE 7

IP-PARALLEL-IO INTERRUPT ENABLE 1 BIT MAP

Int_en2 \$0C Parallel Control Register Port read/write

DATA BIT	Interrupt Enable DESCRIPTION
15-0	int_en 47-32 Interrupt Enable 1 = enabled, 0 = disabled

FIGURE 8

IP-PARALLEL-IO INTERRUPT ENABLE 2 BIT MAP

The data bits correspond to the IO lines. In the filtered path if the control register bit is set to 1 then the corresponding IO line is enabled to be a potential interrupter and to be captured by the hold circuit. The enable is applied after the inversion control. [In 485 mode the bits corresponding to the direction control should be set to '0'](#).

INTerrupt Edge_Lvl

Edg_Lvl 0 \$10 Parallel Control Register Port read/write

DATA BIT	EDGE_LVL	DESCRIPTION
15-0		Edge_Lvl 15-0 1 = edge, 0 = level

FIGURE 9 IP-PARALLEL-IO INTERRUPT EDG_LVL 0 BIT MAP

Edg_Lvl 1 \$12 Parallel Control Register Port read/write

DATA BIT	EDGE_LVL	DESCRIPTION
15-0		Edge_Lvl 31-16 1 = edge, 0 = level

FIGURE 10 IP-PARALLEL-IO INTERRUPT EDG_LVL 1 BIT MAP

Edg_Lvl 2 \$14 Parallel Control Register Port read/write

DATA BIT	EDGE_LVL	DESCRIPTION
15-0		Edge_Lvl 47-32 1 = edge, 0 = level

FIGURE 11 IP-PARALLEL-IO INTERRUPT EDG_LVL 2 BIT MAP

The data bits correspond to the IO lines. In the filtered path if the control register bit is set to 1 then the corresponding IO line is captured only if there is a transition from '0' to '1'. If set to '0' then anytime the IO line is detected to be '1' the hold circuit will be set. The hold circuit will retain the data until read by the corresponding data_in_fi(x) is accessed. The hold circuits are after the enable and inversion in the pipeline. In 485 mode the bits corresponding to the direction control should be set to '0'.

INTerrupt Polarity

Pol 0 \$18 Parallel Control Register Port read/write

DATA BIT	Polarity	DESCRIPTION
15-0		POL 15-0 1 = invert, 0 = not inverted

FIGURE 12

IP-PARALLEL-IO INTERRUPT POL 0 BIT MAP

Pol 1 \$1A Parallel Control Register Port read/write

DATA BIT	Polarity	DESCRIPTION
15-0		POL 31-16 1 = invert, 0 = not inverted

FIGURE 13

IP-PARALLEL-IO INTERRUPT POL 1 BIT MAP

Pol 2 \$1C Parallel Control Register Port read/write

DATA BIT	Polarity	DESCRIPTION
15-0		POL 47-32 1 = invert, 0 = not inverted

FIGURE 14

IP-PARALLEL-IO INTERRUPT POL 2 BIT MAP

The data bits correspond to the IO lines. In the filtered path if the control register bit is set to 1 then the corresponding IO line is inverted. If set to '0' then no inversion is applied. [In 485 mode the bits corresponding to the direction control should be set to '0'.](#)

Data Input Filtered

Datain_fil0 \$20 Parallel Control Register Port read/write

DATA BIT	Filtered Data DESCRIPTION
15-0	DATAIN_FIL 15-0

FIGURE 15

IP-PARALLEL-IO INTERRUPT DATAIN_FIL0 BIT MAP

Datain_fil1 \$22 Parallel Control Register Port read/write

DATA BIT	Filtered Data DESCRIPTION
15-0	DATAIN_FIL 31-16

FIGURE 16

IP-PARALLEL-IO INTERRUPT DATAIN_FIL1 BIT MAP

Datain_fil2 \$24 Parallel Control Register Port read/write

DATA BIT	Filtered Data DESCRIPTION
15-0	DATAIN_FIL 47-32

FIGURE 17

IP-PARALLEL-IO INTERRUPT DATAIN_FIL2 BIT MAP

The data bits correspond to the IO lines after the filters have been applied. The data remains latched until the register is read. The three registers are independent for reading and clearing purposes. In 485 mode, the bits corresponding to the control are forced to '0'. Read [clear] the registers after any control change to insure that no false positives are reported

Data Input Direct

Datain_dir0 \$28 Parallel Control Register Port read/write

DATA BIT	Direct Data DESCRIPTION
15-0	DATAIN_DIR 15-0

FIGURE 18

IP-PARALLEL-IO INTERRUPT DATAIN_DIR0 BIT MAP

Datain_dir1 \$2A Parallel Control Register Port read/write

DATA BIT	Direct Data DESCRIPTION
15-0	DATAIN_DIR 31-16

FIGURE 19

IP-PARALLEL-IO INTERRUPT DATAIN_DIR1 BIT MAP

Datain_dir2 \$2C Parallel Control Register Port read/write

DATA BIT	Direct Data DESCRIPTION
15-0	DATAIN_DIR 47-32

FIGURE 20

IP-PARALLEL-IO INTERRUPT DATAIN_DIR2 BIT MAP

The data bits correspond to the IO lines without filters being applied. The data is a direct reflection of the current state of the IO lines. Metastable protection registers are in place but no hold registers. In 485 mode, the bits corresponding to the control are forced to '0'.

Pre-Load Registers

pre_load_l \$2E Parallel Control Register Port read/write

DATA BIT	Counter Preload Data DESCRIPTION
15-0	pre-load 15-0

FIGURE 21

IP-PARALLEL-IO PRE-LOAD LOWER BIT MAP

Pre_load_u \$30 Parallel Control Register Port read/write

DATA BIT	Counter Preload Data DESCRIPTION
15-0	pre_load 31-16

FIGURE 22

IP-PARALLEL-IO PRE-LOAD UPPER BIT MAP

The pre-load registers are combined internally to form a 32 bit pre-load value to use with Counter/Timer A. Counter/Timer A is loaded with the value in the Pre-Load registers when the counter reaches zero. The counter can also be loaded with the software command via the Base register. The counter will count from the value down to zero creating an N+1 total count. The counter will re-load the value on the next count.

The Counter Timer A has the option of creating an interrupt at each zero crossing – period N+1. The wave out option can also be enabled. The waveform is generated by switching each time the zero count is detected. A square wave is generated with a period of 2(N+1). The reference period is the IP clock, 125 nS or 31.25 nS depending on the carrier selection made.

Because of the architecture the period selected with Counter/Timer A is arbitrary. Most OS/CPU cannot handle interrupts faster than 10 uS. The counter output is registered and then checked against a count of 2 and re-registered. The count value checked is '2' to account for the double pipeline delay. The counter will be at "0" when the check reaches "2". Because of the checking scheme the minimum count needs to be larger than '2' or the hardware will miss the first "2" and not see it until the counter rolls over. At 8 MHz. The roll over time is approximately 9 minutes.



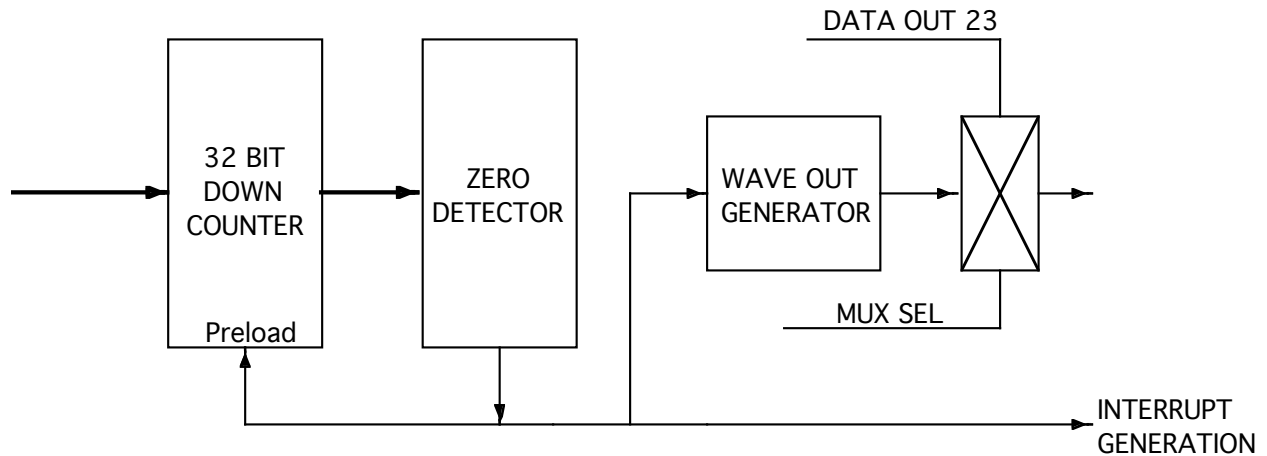


FIGURE 23

IP-PARALLEL-IO COUNTER/TIMER A

Mask Registers

mask_l \$32 Parallel Control Register Port read/write

DATA BIT	Mask Data	DESCRIPTION
15-0		mask 15-0

FIGURE 24

IP-PARALLEL-IO MASK LOWER BIT MAP

mask_u \$34 Parallel Control Register Port read/write

DATA BIT	Mask Data	DESCRIPTION
15-0		mask 31-16

FIGURE 25

IP-PARALLEL-IO MASK UPPER BIT MAP

The mask registers are combined internally to form a 32 bit mask value to use with Counter/Timer B. Counter/Timer B is a 32 bit up counter which can be cleared to '0'. The counter rolls over at the maximum count. Each counter bit is masked with the mask registers corresponding position. If the Mask(n) = '1' and the counter(n) is also a '1' then the output will be '1'. The output from the AND array is or'd to determine if any

of the counter bit – mask combinations are active. When a counter bit becomes active and the mask is set an interrupt is generated. The interrupt will be generated on the period of the counter selected with the mask. The counter uses the IP clock as a reference. The period selected is $2 * 2(n) * [125 \text{ or } 31.25]$. For example a 0x40 and 8 MHz reference rate would create a periodic interrupt with a period of 16 μ S. [$2*64*125 \text{ nS}$]

Read-Back Registers

rdbk_l \$36 Parallel Control Register Port read/write

DATA BIT	Count Data DESCRIPTION
15-0	read-back 15-0

FIGURE 26

IP-PARALLEL-IO READ-BACK LOWER BIT MAP

rdbk_u \$38 Parallel Control Register Port read/write

DATA BIT	Count Data DESCRIPTION
15-0	read-back 31-16

FIGURE 27

IP-PARALLEL-IO READ-BACK UPPER BIT MAP

Counter/TimerB has a read-back port which allows the count to be read by the host. The count is pipelined and stored into an output register. The register is updated with each count unless the Hold [see base register] bit is set. When the Hold bit is set the output register is disabled from updating; Counter/TimerB continues to count. The register is 32 bits wide. Two reads are required to get the entire 32 bit word via the 16 bit IP data bus. If only the lower or upper words are of interest then the Hold bit can be ignored.

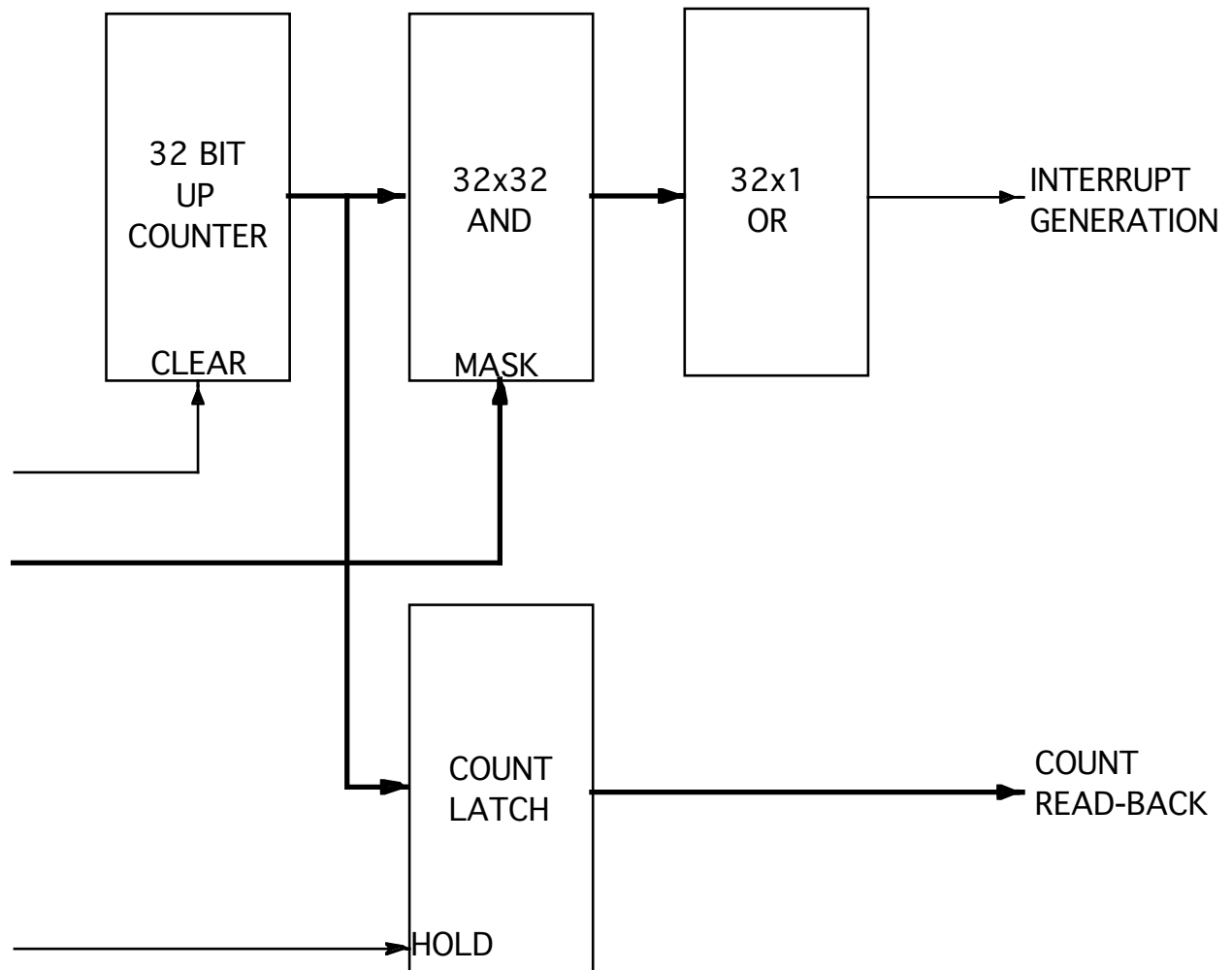


FIGURE 28

IP-PARALLEL-IO COUNTER/TIMER B

Status Register

status \$1E Parallel Status read/write

DATA BIT	Status Register DESCRIPTION
15-5	spare read-only
4	INTR0 1= interrupt condition active
3	spare
2	INTR_DAT 1 = active IO Bit
1	INTRB 1 = active Counter/TimerB
0	INTRA 1 = active Counter/TimerA

FIGURE 29

IP-PARALLEL-IO STATUS BIT MAP

When the interrupt status is set ['1'] then the interrupt event has occurred. If the Interrupt Enable corresponding to the interrupt type and master interrupt enable are set then an interrupt will occur. If the Enable is not set then the interrupt will not be asserted and the status can be used to poll. The Counter/Timer Interrupts are cleared by writing to the status register with the corresponding bit(s) set. Writing to 15-2 will have no affect. The write is transitory – no clear or re-enable is required. The data interrupt is cleared by reading the data from the filtered data ports.

INTR0 is the state of the interrupt condition before the master enable. This bit is useful if operating in a polled mode.

BIS_VECTOR

\$0E Parallel Interrupt Vector Port

The Interrupt vector for the IP-Parallel-IO is stored in this byte wide register. This read/write register is initialized to 'xxFF' upon power-on reset. The vector is stored in the odd byte location [D7..0]. The vector should be initialized before the interrupt is enabled or the mask is lowered. The interrupt is automatically cleared when the CPU acknowledges the interrupt.

Interrupts

All IP Module interrupts are vectored. The vector from the IP-PARALLEL-IO comes from a vector register loaded as part of the initialization process. The vector register can be programmed to any 8 bit value. The default value is \$FF which is sometimes not a valid user vector. The software is responsible for choosing a valid user vector.

The IP-PARALLEL-IO state machines generate an interrupt request when a programmed condition is detected on the IO lines. The interrupt is mapped to interrupt request 0. The CPU will respond by asserting INT. The hardware will automatically supply the appropriate interrupt vector when accessed by the CPU. The source of the interrupt is obtained by reading DATA_IN_FIL0-2. The status remains valid until the registers are read. The interrupt status is auto-cleared when the registers are accessed. The interrupt type can be read from the Status register. There are three interrupt types; Data IO, Counter/Timer A and Counter/Timer B. If both data and timer interrupts are in use then the status register should be read first to determine which interrupt types are active. The exception handler can then respond to all of the current interrupt requests.

Some carrier boards pre-fetch data. If your carrier board pre-fetches the interrupt status, then the status may be cleared when the SW goes to look at it. If this is an issue then be careful with the order of reading the registers to prevent the pre-fetching function from affecting operation.

The interrupt level seen by the CPU is determined by the IP Carrier board being used. The master interrupt can be disabled or enabled through the BASE_CNTL register. The individual enables for IO lines are controllable through INT_EN0-2. The enable operates before the interrupt holding latch, which stores the request for the CPU. Once the interrupt request is set, the way to clear the request is to read the holding register [DATAIN_FIL0-2], reset the board, or disable the interrupt. The Interrupt acknowledge cycle fetches the vector, but does not clear the interrupt request in this design.

If operating in a polled mode and making use of the interrupts for status then the master interrupt should be disabled.

ID PROM

Every IP contains an ID PROM, whose size is at least 32 x 8 bits. The ID PROM aids in software auto configuration and configuration management. The user's software, or a supplied driver, may verify that the device it expects is actually installed at the location it expects, and is nominally functional. The ID PROM contains the manufacturing revision level of the IP. If a driver requires that a particular revision to be present, it may check for it directly.

The location of the ID PROM in the host's address space is dependent on which carrier is used.

Standard data in the ID PROM on the IP-PARALLEL-IO is shown in the figure below. For more information on IP ID PROMs refer to the IP Module Logic Interface Specification, available from Dynamic Engineering.

Each of the modifications to the IP-Parallel-IO board will be recorded with a new code in the DRIVER ID and reserved fields.

Address	Data	TTL	-1	-2	-3	-4	-5	485
01	ASCII "I"	\$49	\$49	\$49	\$49	\$49	\$49	\$49
03	ASCII "P"	\$50	\$50	\$50	\$50	\$50	\$50	\$50
05	ASCII "A"	\$41	\$41	\$41	\$41	\$41	\$41	\$41
07	ASCII "H"	\$48	\$48	\$48	\$48	\$48	\$48	\$48
09	Manufacturer ID	\$1E	\$1E	\$1E	\$1E	\$1E	\$1E	\$1E
0B	Model Number	\$03	\$03	\$03	\$03	\$03	\$03	\$03
0D	Revision	\$A0	\$A0	\$A0	\$A0	\$A0	\$A0	\$A0
0F	reserved	\$00	\$00	\$00	\$00	\$00	\$00	\$00
11	Driver ID, low byte	\$00	\$00	\$00	\$00	\$00	\$00	\$00
13	Driver ID, high byte	\$00	\$01	\$02	\$03	\$04	\$05	\$06
15	No of extra bytes used	\$0C	\$0C	\$0C	\$0C	\$0C	\$0C	\$0C
17	CRC	\$68	\$58	\$08	\$38	\$A8	\$98	\$C8

FIGURE 30

IP-PARALLEL-IO ID PROM

IP-Parallel-x Logic Interface Pin Assignment

The figure below gives the pin assignments for the IP Module Logic Interface on the IP-PARALLEL-IO. Pins marked n/c below are defined by the specification, but not used on the IP-PARALLEL-IO. Also see the User Manual for your carrier board for more information.

GND		GND	1	26	
Reset*	CLK	+5V	2	27	
		R/W*	3	28	
D1	D0	IDSEL*	4	29	
		DMAReq0*	5	30	
D3	D2	MEMSEL*	6	31	
		DMAReq1*	7	32	
D5	D4	IntSel*	8	33	
		DMAck*	9	34	
D7	D6	IOSel*	10	35	
		n/c	11	36	
D9	D8	A1	12	37	
		DMAEnd*	13	38	
D11	D10	A2	14	39	
		n/c	15	40	
D13	D12	A3	16	41	
		IntReq0*	17	42	
D15	D14	A4	18	43	
		IntReq1*	19	44	
BS0*	BS0*	A5	20	45	
BS1*	n/c	n/c	21	46	
		A6	22	47	
n/c	n/c	Ack*	23	48	
		n/c	24	49	
GND	+5V	GND	25	50	

NOTE 1: The no-connect signals above are defined by the IP Module Logic Interface Specification, but not used by this IP. 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 with a square pad on the IP Module.

FIGURE 31

IP-PARALLEL-IO LOGIC INTERFACE

IP-Parallel-IO Interface Pin Assignment

The figure below gives the pin assignments for the IP Module IO Interface on the IP-PARALLEL-IO. Pins marked. Also see the User Manual for your carrier board for more information.

IO_0	IO_24		1	26
IO_1	IO_25		2	27
IO_2	IO_26		3	28
IO_3	IO_27		4	29
IO_4	IO_28		5	30
IO_5	IO_29		6	31
IO_6	IO_30		7	32
IO_7	IO_31		8	33
IO_8	IO_32		9	34
IO_9	IO_33		10	35
IO_10	IO_34		11	36
IO_11	IO_35		12	37
IO_12	IO_36		13	38
IO_13	IO_37		14	39
IO_14	IO_38		15	40
IO_15	IO_39		16	41
IO_16	IO_40		17	42
IO_17	IO_41		18	43
IO_18	IO_42		19	44
IO_19	IO_43		20	45
IO_20	IO_44		21	46
IO_21	IO_45		22	47
IO_22	IO_46		23	48
IO_23	IO_47		24	49
GND	GND		25	50

NOTE 1: 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 with a square pad on the IP Module. Unused pins should not be connected.

FIGURE 32

IP-PARALLEL-IO IO INTERFACE

IP-Parallel-1 Interface Pin Assignment

The figure below gives the pin assignments for the IP Module IO Interface on the IP-PARALLEL-1. Pins marked. Also see the User Manual for your carrier board for more information.

IO_0	IO_20		1	26
IO_1	IO_21		2	27
IO_2	IO_22		3	28
IO_3	IO_23		4	29
IO_4	IO_24		5	30
IO_5	IO_25		6	31
IO_6	IO_26		7	32
IO_7	IO_27		8	33
IO_8	IO_28		9	34
IO_9	IO_29		10	35
IO_10	IO_30		11	36
IO_11	IO_31		12	37
IO_12	IO_32		13	38
IO_13	IO_33		14	39
IO_14	IO_34		15	40
IO_15	IO_35		16	41
IO_16	IO_36		17	42
IO_17	IO_37		18	43
IO_18	IO_38		19	44
IO_19	IO_39		20	45
IO_40+	IO_42+		21	46
IO_40-	IO_42-		22	47
IO_41-	IO_43-		23	48
IO_41+	IO_43+		24	49
GND	GND		25	50

NOTE 1: 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 with a square pad on the IP Module. Unused pins should not be connected.

FIGURE 33

IP-PARALLEL-1 IO INTERFACE

IP-Parallel-2 Interface Pin Assignment

The figure below gives the pin assignments for the IP Module IO Interface on the IP-PARALLEL-2. Pins marked. Also see the User Manual for your carrier board for more information.

IO_0	IO_16		1	26
IO_1	IO_17		2	27
IO_2	IO_18		3	28
IO_3	IO_19		4	29
IO_4	IO_20		5	30
IO_5	IO_21		6	31
IO_6	IO_22		7	32
IO_7	IO_23		8	33
IO_8	IO_24		9	34
IO_9	IO_25		10	35
IO_10	IO_26		11	36
IO_11	IO_27		12	37
IO_12	IO_28		13	38
IO_13	IO_29		14	39
IO_14	IO_30		15	40
IO_15	IO_31		16	41
IO_32+	IO_36+		17	42
IO_32-	IO_36-		18	43
IO_33-	IO_37-		19	44
IO_33+	IO_37+		20	45
IO_34+	IO_38+		21	46
IO_34-	IO_38-		22	47
IO_35-	IO_39-		23	48
IO_35+	IO_39+		24	49
GND	GND		25	50

NOTE 1: 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 with a square pad on the IP Module. Unused pins should not be connected.

FIGURE 34

IP-PARALLEL-2 IO INTERFACE

IP-Parallel-3 Interface Pin Assignment

The figure below gives the pin assignments for the IP Module IO Interface on the IP-PARALLEL-3. Pins marked. Also see the User Manual for your carrier board for more information.

IO_0	IO_12		1	26	
IO_1	IO_13		2	27	
IO_2	IO_14		3	28	
IO_3	IO_15		4	29	
IO_4	IO_16		5	30	
IO_5	IO_17		6	31	
IO_6	IO_18		7	32	
IO_7	IO_19		8	33	
IO_8	IO_20		9	34	
IO_9	IO_21		10	35	
IO_10	IO_22		11	36	
IO_11	IO_23		12	37	
IO_24+	IO_30+		13	38	
IO_24-	IO_30-		14	39	
IO_25-	IO_31-		15	40	
IO_25+	IO_31+		16	41	
IO_26+	IO_32+		17	42	
IO_26-	IO_32-		18	43	
IO_27-	IO_33-		19	44	
IO_27+	IO_33+		20	45	
IO_28+	IO_34+		21	46	
IO_28-	IO_34-		22	47	
IO_29-	IO_35-		23	48	
IO_29+	IO_35+		24	49	
GND	GND		25	50	

NOTE 1: 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 with a square pad on the IP Module. Unused pins should not be connected.

FIGURE 35

IP-PARALLEL-3 IO INTERFACE

IP-Parallel-4 Interface Pin Assignment

The figure below gives the pin assignments for the IP Module IO Interface on the IP-PARALLEL-4. Pins marked. Also see the User Manual for your carrier board for more information.

IO_0	IO_8		1	26
IO_1	IO_9		2	27
IO_2	IO_10		3	28
IO_3	IO_11		4	29
IO_4	IO_12		5	30
IO_5	IO_13		6	31
IO_6	IO_14		7	32
IO_7	IO_15		8	33
IO_16+	IO_24+		9	34
IO_16-	IO_24-		10	35
IO_17-	IO_25-		11	36
IO_17+	IO_25+		12	37
IO_18+	IO_26+		13	38
IO_18-	IO_26-		14	39
IO_19-	IO_27-		15	40
IO_19+	IO_27+		16	41
IO_20+	IO_28+		17	42
IO_20-	IO_28-		18	43
IO_21-	IO_29-		19	44
IO_21+	IO_29+		20	45
IO_22+	IO_30+		21	46
IO_22-	IO_30-		22	47
IO_23-	IO_31-		23	48
IO_23+	IO_31+		24	49
GND	GND		25	50

NOTE 1: 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 with a square pad on the IP Module. Unused pins should not be connected.

FIGURE 36

IP-PARALLEL-4 IO INTERFACE

IP-Parallel-5 Interface Pin Assignment

The figure below gives the pin assignments for the IP Module IO Interface on the IP-PARALLEL-5. Pins marked. Also see the User Manual for your carrier board for more information.

IO_0	IO_4	1	26
IO_1	IO_5	2	27
IO_2	IO_6	3	28
IO_3	IO_7	4	29
IO_8+	IO_18+	5	30
IO_8-	IO_18-	6	31
IO_9-	IO_19-	7	32
IO_9+	IO_19+	8	33
IO_10+	IO_20+	9	34
IO_10-	IO_20-	10	35
IO_11-	IO_21-	11	36
IO_11+	IO_21+	12	37
IO_12+	IO_22+	13	38
IO_12-	IO_22-	14	39
IO_13-	IO_23-	15	40
IO_13+	IO_23+	16	41
IO_14+	IO_24+	17	42
IO_14-	IO_24-	18	43
IO_15-	IO_25-	19	44
IO_15+	IO_25+	20	45
IO_16+	IO_26+	21	46
IO_16-	IO_26-	22	47
IO_17-	IO_27-	23	48
IO_17+	IO_27+	24	49
GND	GND	25	50

NOTE 1: 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 with a square pad on the IP Module. Unused pins should not be connected.

FIGURE 37

IP-PARALLEL-5 IO INTERFACE

IP-Parallel-485 Interface Pin Assignment

The figure below gives the pin assignments for the IP Module IO Interface on the IP-PARALLEL-485. Pins marked. Also see the User Manual for your carrier board for more information. There are 24 pairs of differential signals. IO23-0. See CNTL0-2 and the bit mapping table for more information.

IO_0+	IO_12+		1	26	
IO_0-	IO_12-		2	27	
IO_1-	IO_13-		3	28	
IO_1+	IO_13+		4	29	
IO_2+	IO_14+		5	30	
IO_2-	IO_14-		6	31	
IO_3-	IO_15-		7	32	
IO_3+	IO_15+		8	33	
IO_4+	IO_16+		9	34	
IO_4-	IO_16-		10	35	
IO_5-	IO_17-		11	36	
IO_5+	IO_17+		12	37	
IO_6+	IO_18+		13	38	
IO_6-	IO_18-		14	39	
IO_7-	IO_19-		15	40	
IO_7+	IO_19+		16	41	
IO_8+	IO_20+		17	42	
IO_8-	IO_20-		18	43	
IO_9-	IO_21-		19	44	
IO_9+	IO_21+		20	45	
IO_10+	IO_22+		21	46	
IO_10-	IO_22-		22	47	
IO_11-	IO_23-		23	48	
IO_11+	IO_23+		24	49	
GND	GND		25	50	

NOTE 1: 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 with a square pad on the IP Module. Unused pins should not be connected.

FIGURE 38

IP-PARALLEL-485 IO INTERFACE

Applications Guide

Interfacing

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

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.

Keep cables short. Flat cables, even with alternate ground lines, are not suitable for long distances. Other than series resistors for the “TTL” interface the IP-Parallel does not contain special input protection.

We provide the components. You provide the system. Safety and reliability can be achieved only by careful planning and practice. Integrated circuits can be damaged by static discharge. Proper anti-static handling procedures must be followed.

Terminal Block. We offer a high quality 50 screw terminal block that directly connects to the flat cable. The terminal block mounts on standard DIN rails.

[\[http://www.dyneng.com/HDRterm50.html \]](http://www.dyneng.com/HDRterm50.html)

Many flat cable interface products are available from third party vendors to assist you in your system integration and debugging. These include connectors, cables, test points, ‘Y’s, 50 pin in-line switches, breakout boxes, etc.

IndustryPacks® are mezzanine cards which require an adapter to work in any system. IP Modules are commonly used and frequently systems have “extra” slots where the modules can be located. Dynamic Engineering has carriers for the PCI, PCIe, PC104p, VPX, and cPCI buses. IndustryPacks are portable and can be used on third party carriers when the hardware is compliant with the IP specification.

http://www.dyneng.com/pci_3_ip.html

<http://www.dyneng.com/PCIe3IP.html>

<http://www.dyneng.com/pci5ip.html>

<http://www.dyneng.com/PCIe5IP.html>

<http://www.dyneng.com/cpci2ip.html>

<http://www.dyneng.com/cpci4ip.html>

http://www.dyneng.com/pc104p_ip.html



<http://www.dyneng.com/pc104p4ip.html>
<http://www.dyneng.com/VPX2IP.html>

Different platforms have different operating system requirements. If you need a driver please contact Dynamic Engineering. Dynamic Engineering has driver expertise for Windows, Linux, VxWorks. The IP-Parallel series and Dynamic Engineering IP Carriers have drivers available. We can support your effort with driver and application software or help for your software designers. Dynamic Engineering hardware designs have features to help the integrator to write and test their software quickly and efficiently – we can help you.



Loop-back Connections

The ATP software we use to test the IP-Parallel-IO includes a loop-back test. The Engineering Kit for the IP-Parallel-IO includes the source code for the ATP. The loop-back test is facilitated with an IP-Debug-IO card with added wire-wrapped interconnections.

Model “-1” referenced to IP-Parallel-1 Pin Assignment table

TTL loop-back connections

From	To	Signal
1	26	IO0 – IO20
2	27	IO1 – IO21
3	28	IO2 – IO22
4	29	IO3 – IO23
5	30	IO4 – IO24
6	31	IO5 – IO25
7	32	IO6 – IO26
8	33	IO7 – IO27
9	34	IO8 – IO28
10	35	IO9 – IO29
11	36	IO10 – IO30
12	37	IO11 – IO31
13	38	IO12 – IO32
14	39	IO13 – IO33
15	40	IO14 – IO34
16	41	IO15 – IO35
17	42	IO16 – IO36
18	43	IO17 – IO37
19	44	IO18 – IO38
20	45	IO19 – IO39

485 loop-back connections

		+side			-side
21	46	IO40 – IO42	22	47	IO40 – IO42
24	49	IO41 – IO43	23	48	IO41 – IO43



Model “-2” referenced to IP-Parallel-2 Pin Assignment table

TTL loop-back connections

From	To	Signal
1	26	IO0 – IO16
2	27	IO1 – IO17
3	28	IO2 – IO18
4	29	IO3 – IO19
5	30	IO4 – IO20
6	31	IO5 – IO21
7	32	IO6 – IO22
8	33	IO7 – IO23
9	34	IO8 – IO24
10	35	IO9 – IO25
11	36	IO10 – IO26
12	37	IO11 – IO27
13	38	IO12 – IO28
14	39	IO13 – IO29
15	40	IO14 – IO30
16	41	IO15 – IO31

485 loop-back connections

		+side			-side
17	42	IO32 – IO36	18	43	IO32 – IO36
20	45	IO33 – IO37	19	44	IO33 – IO37
21	46	IO34 – IO38	22	47	IO34 – IO38
24	49	IO35 – IO39	23	48	IO35 – IO39



Model “-3” referenced to IP-Parallel-3 Pin Assignment table

TTL loop-back connections

From	To	Signal
1	26	IO0 – IO12
2	27	IO1 – IO13
3	28	IO2 – IO14
4	29	IO3 – IO15
5	30	IO4 – IO16
6	31	IO5 – IO17
7	32	IO6 – IO18
8	33	IO7 – IO19
9	34	IO8 – IO20
10	35	IO9 – IO21
11	36	IO10 – IO22
12	37	IO11 – IO23

485 loop-back connections

+side			-side		
13	38	IO24 – IO30	14	39	IO24 – IO30
16	41	IO25 – IO31	15	40	IO25 – IO31
17	42	IO26 – IO32	18	43	IO26 – IO32
20	45	IO27 – IO33	19	44	IO27 – IO33
21	46	IO28 – IO34	22	47	IO28 – IO34
24	49	IO29 – IO35	23	48	IO29 – IO35



Model “-4”

TTL loop-back connections

From	To	Signal
1	26	IO0 – IO8
2	27	IO1 – IO9
3	28	IO2 – IO10
4	29	IO3 – IO11
5	30	IO4 – IO12
6	31	IO5 – IO13
7	32	IO6 – IO14
8	33	IO7 – IO15

485 loop-back connections

+side			-side		
9	34	IO16 – IO24	10	35	IO16 – IO24
12	37	IO17 – IO25	11	36	IO17 – IO25
13	38	IO18 – IO26	14	39	IO18 – IO26
16	41	IO19 – IO27	15	40	IO19 – IO27
17	42	IO20 – IO28	18	43	IO20 – IO28
20	45	IO21 – IO29	19	44	IO21 – IO29
21	46	IO22 – IO30	22	47	IO22 – IO30
24	49	IO23 – IO31	23	48	IO23 – IO31



Model “-5” referenced to IP-Parallel-5 Pin Assignment table

TTL loop-back connections

From	To	Signal
1	26	IO0 – IO4
2	27	IO1 – IO5
3	28	IO2 – IO6
4	29	IO3 – IO7

485 loop-back connections

		+side			-side
5	30	IO8 – IO18	6	31	IO8 – IO18
8	33	IO9 – IO19	7	32	IO9 – IO19
9	34	IO10 – IO20	10	35	IO10 – IO20
12	37	IO11 – IO21	11	36	IO11 – IO21
13	38	IO12 – IO22	14	39	IO12 – IO22
16	41	IO13 – IO23	15	40	IO13 – IO23
17	42	IO14 – IO24	18	43	IO14 – IO24
20	45	IO15 – IO25	19	44	IO15 – IO25
21	46	IO16 – IO26	22	47	IO16 – IO26
24	49	IO17 – IO27	23	48	IO17 – IO27



Construction and Reliability

IP Modules were conceived and engineered for rugged industrial environments. IP-PARALLEL-IO is constructed out of 0.062 inch thick High Temp FR4 material.

Through hole and surface mounting of components are used. IC sockets use high quality plated screw machine pins. 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 Amp per pin, 200 insertion cycles minimum. These connectors make consistent, correct insertion easy and reliable.

The IP is secured against the carrier with four metric M2 stainless steel screws. The heads of the screws are countersunk into the IP. The four screws provide significant protection against shock, vibration, and incomplete insertion. For most applications, they are not required. Dynamic Engineering IndustryPack Modules are shipped with a mounting kit.. [IP-MTG-KIT is available if you misplace the mounting hardware or if another IP was not shipped with the standoffs and screws]

The IP Module provides a low temperature coefficient of 0.89 W/°C for uniform heat. This is based upon the temperature coefficient of the base FR4 material of 0.31 W/m-°C, and taking into account the thickness and area of the IP. The coefficient means that if 0.89 Watts are applied uniformly on the component side, then the temperature difference between the component side and solder side is one degree Celsius.



Thermal Considerations

The IP-Parallel-IO design consists of CMOS circuits. The power dissipation due to internal circuitry is very low. It is possible to create a higher power dissipation with the externally connected logic. If more than one a Watt is required to be dissipated due to external loading then forced air cooling is recommended. 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. 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
150 Dubois Street, Suite C
Santa Cruz, CA 95060
831-457-8891
831-457-4793 fax
support@dyneng.com



Specifications

Logic Interface:	IP Module Logic Interface
Features:	Up to 48 open drain IO. 24 mA sink with 10 mA pull-up Up To 24 RS485 Transceivers two counter timers with waveform generator
Software Interface:	Control Registers, ID PROM, Vector Register, Status Ports
Initialization:	Hardware Reset forces all registers to 0.
Access Modes:	Word I/O Space (see memory map) Word in ID Space Vectored interrupt
Access Time:	back-to-back cycles in 500ns (8Mhz.) or 125 nS (32 Mhz.)
Wait States:	1 to all spaces
Interrupt:	Multiple interrupt filtering options available on each IO line. Enabled, Active hi or low, edge or level. Two counter/timer programmable interrupts
DMA:	No Logic Interface DMA Support implemented at this time.
Onboard Options:	All Options are Software Programmable
Interface Options:	50 pin flat cable 50 screw terminal block interface [HDRterm50] User cable
Dimensions:	Standard Single IP Module. 1.8 x 3.9 x 0.344 (max.) inches
Construction:	FR4 Multi-Layer Printed Circuit, Through Hole and Surface Mount Components. Programmable parts are socketed.
Temperature Coefficient:	0.89 W/°C for uniform heat across IP
Power:	Typical 52 mA @ 5V unloaded. Additional current will be required depending on the loads applied



Order Information

The IP-Parallel-IO board has 7 standard configurations.

http://www.dyneng.com/ip_parallel_io.html

“-TTL”	48 TTL IO open drain drivers w/ 470Ω pull-up, 2 counter timers
“-1”	40 TTL and 4 - 485
“-2”	32 TTL and 8 - 485
“-3”	24 TTL and 12 - 485
“-4”	16 TTL and 16 – 485
“-5”	8 TTL and 20 – 485
“-485”	24 - 485



Tools for IP-PARALLEL-IO

IP-Debug-Bus - IP Bus interface extender with testpoints, isolated power & quickswitch technology to allow hot swapping or power cycling without powering down the host.

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

IP-Debug-IO II - IndustryPack IO connector breakout with testpoints, ribbon cable headers, and locations for user circuits.

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

HDRterm50 - Ribbon cable compatible 50 pin header to 50 screw terminal header. Comes with DIN rail mounting capability.

<http://www.dyneng.com/HDRterm50.html>

HDRribn50 – Ribbon cable in several standard lengths plus custom, with strain relief and cable pull attached.

<http://www.dyneng.com/HDRribn50.html>

PCI3IP - 1/2 length PCI card with 3 IP slots.

http://www.dyneng.com/pci_3_ip.html

PCle3IP - 1/2 length PCIe card with 3 IP slots.

<http://www.dyneng.com/PCle3IP.html>

PCI5IP - PCI card with 5 IP slots.

<http://www.dyneng.com/pci5ip.html>

PCle5IP - PCIe card with 5 IP slots.

<http://www.dyneng.com/PCle5IP.html>

cPCI2IP - cPCI card with 2 IP slots.

<http://www.dyneng.com/cpci2ip.html>

cPCI4IP - cPCI card with 4 IP slots.

<http://www.dyneng.com/cpci4ip.html>

PC104pIP - PC104p card with 1 IP slot.

http://www.dyneng.com/pc104p_ip.html

PC104p4IP - PC104p card with 4 IP slots.

<http://www.dyneng.com/pc104p4ip.html>

IP-MTG-KIT – 4 metric stainless screw and stand-off pairs to retain IP-Parallel-IO against the carrier board. Flat head screws match IP Specification mounting requirements.

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

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