

PX-20S2

ISA/PCI Bridge Backplane

User's Manual



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Manual first edition January 2000

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Introduction

PX-20S2 is exactly the backplane what you want, even in the future. As you know, most of the adapters are of PCI bus, and ISA adapters are on the decrease in the market. If this problem have bothered you for a long time, then PX-20S2 is the right answer for you. In order to solve the problem, PX-20S2, includes 17 32-bit PCI slots (5V/3.3V) on board, gives the great flexibility for your system's extension. We have added P10 (+5V) and DC power outlet (including +3.3V, +5V, -5V, +12V, and -12V) on PX-20S2 to keep system more stable. You can acquire a power supply with great stability, even as the system work under heavy load. Besides, we also add a connector for ATX power supply to which you can connect your SBC (SBC must have the ability to use ATX power).

Product Features

Standard

- ◆ PCI-conforms to PICMG 2.1 specification.
- ◆ ISA-conforms to IEEE P996 specification.

PCB

- ◆ The Printed Circuit Boards (PCB) overall dimension is 264.2mm x 415.9mm (10.4"x 16.4") and total thickness is 1.6mm (4 layers).
- ◆ Mounting holes are provided and are located to conform to the baby AT form factor. Mounting holes are connected to Signal ground internally.
- ◆ Operating Temperature; 0 to 60°C (32 to 140°F).
- ◆ Storage Temperature; -20 to 85°C (-4 to 185°F).
- ◆ Humidity; 5% to 95%, non-condensing.
- ◆ EMI/Safety; Meets FCC, CE Class A and UL, CSA and TUV.

Connector

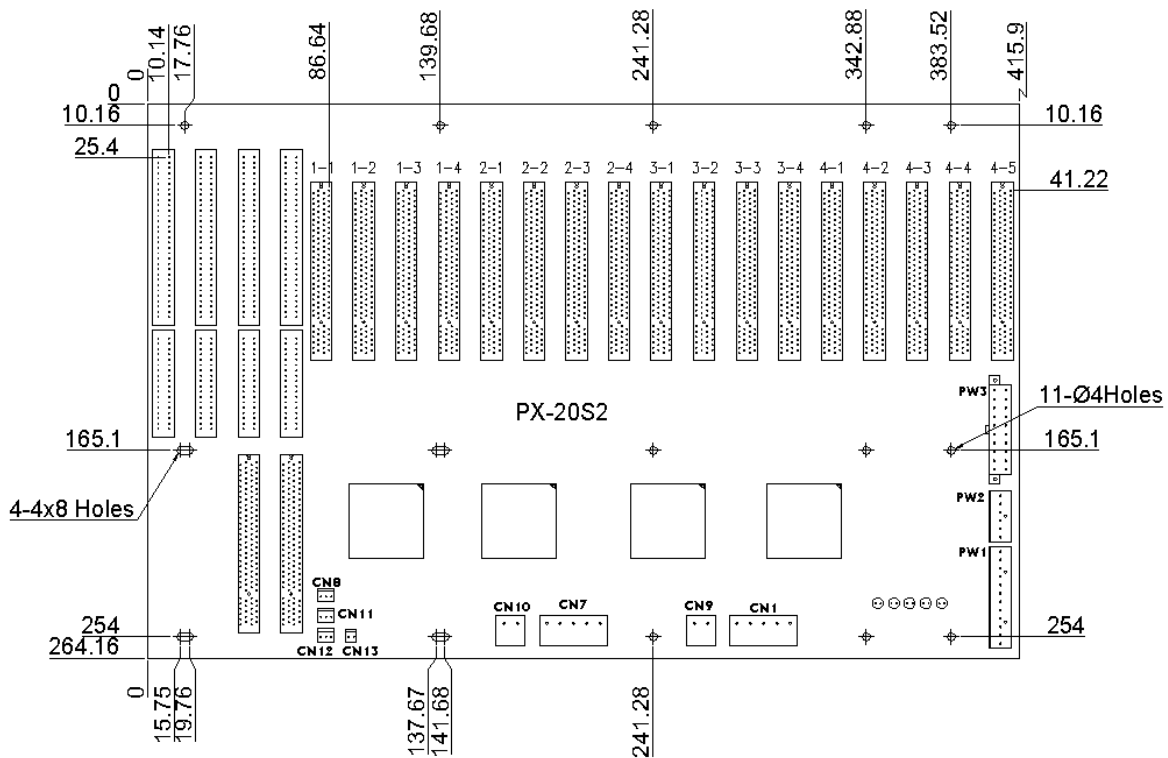
- ◆ Dual slots PCI/ISA for the CPU board.
- ◆ Two ISA slots for full-size ISA board.
- ◆ Seventeen 32-bit PCI slots for full-sized boards on the Primary bus, All slots are Master/Slave configurable by using Bus Mastering Scheme.
- ◆ One AT standard power connector, 12 pins, 5A max, per pin for +5V, -5V, +12V, and -12V voltages and Ground.
- ◆ One ATX standard power connector; 20 pins, 5A max, per pin for +3.3V, +5V, +5VSB, -5V, +12V, and -12V voltages, Ground, and power Good signal.

- ◆ One ATX control connector to distribute signals coming from the CPU boards onto connector for soft on/off ATX power supply.
- ◆ One P10 standard power connector, 5A max, per pin for +5V and Ground.
- ◆ Two DC power outlet.
- ◆ Pairs of header for local connection of a fan power, and power LEDs.

Routing List

PCI SLOT	1-1	1-2	1-3	1-4	2-1	2-2	2-3	2-4	3-1	3-2	3-3	3-4	4-1	4-2	4-3	4-4	4-5
IDSEL	1AD23	1AD22	1AD21	1AD20	2AD23	2AD22	2AD21	2AD20	3AD23	3AD22	3AD21	3AD20	4AD23	4AD22	4AD21	4AD20	4AD24
INTA	A	D	C	B	B	A	D	C	D	C	B	A	C	B	A	D	D
INTB	B	A	D	C	C	B	A	D	A	D	C	B	D	C	B	A	A
INTC	C	B	A	D	D	C	B	A	B	A	D	C	A	D	C	B	B
INTD	D	C	B	A	A	D	C	B	C	B	A	D	B	A	D	C	C

Board Drawing



Connectors

CONNECTOR	DESCRIPTION
ISA6/ISA7/SLOT1 & ISA7/ISA8/SLOT0	PICMG connectors
PCI1-PCI17	32-BIT PCI BUS connectors
ISA1/ISA2,ISA3/ISA4	16-BIT ISA BUS connectors
PW1	P8/P9 power connector
PW2	P10 power connector
PW3	ATX power connector
CN1,CN7,CN9,CN10	DC power outlet
CN2	ATX P/S control connector
CN8,CN11	Fan connector
CN13	Power good signal output

Pin Assignment

P8/P9(PW1)	
PIN	NAME
1	PWR OK
2	+5V
3	+12V
4	-12V
5	GND
6	GND
7	GND
8	GND
9	-5V
10	+5V
11	+5V
12	+5V

P10(PW2)	
PIN	NAME
1	+5V
2	+5V
3	+5V
4	GND
5	GND
6	GND

Power Extension(CN1,CN7)	
PIN	NAME
1	+5V
2	-5V
3	-12V
4	+12V
5	GND

Power Good output(CN13)	
PIN	NAME
1	Power Good
2	GND

Power Extension(CN9,CN10)	
PIN	NAME
1	+3.3V
2	GND

ATX(PW3)			
PIN	NAME	PIN	NAME
1	+3.3V	2	+3.3V
3	+3.3V	4	-12V
5	GND	6	GND
7	+5V	8	PS_ON
9	GND	10	GND
11	+5V	12	GND
13	GND	14	GND
15	PWR OK	16	-5V
17	STB5V	18	+5V
19	+12V	20	+5V

ATX control connector(CN12)	
PIN	NAME
1	STB5V
2	PS_ON
3	GND

Fan connector(CN8,CN11)	
PIN	NAME
1	NC
2	+12V
3	GND

Installation Guide

➤ Chassis

Make sure the copper lifting stands are placed below all the mounting holes of your backplane.

➤ SBC

Apply only one full-sized SBC over PICMG slot or half-sized SBC over ISA slot.

Apply your ISA/PCI cards over ISA/PCI slot (Image 1).

➤ Power Supply

1.If you use AT power supply, attach the P8/P9 connector to PW1 (Image. 2).

2.If you use ATX power supply, attach the 20-pin ATX power connector to PW3 (Image. 3).

Besides, you need to apply one 3-pin ATX power control cable between your SBC and backplane over the 3-pin header CN12. (A toggle switch is required over your SBC for this application.

Image. 4).

3.If you use ATX power supply, you may also plug a switch into pin-2 and pin-3 of CN12. In this application, the 3-pin ATX power control cable is not required, and your ATX power supply will then act as AT power supply (Image. 5).

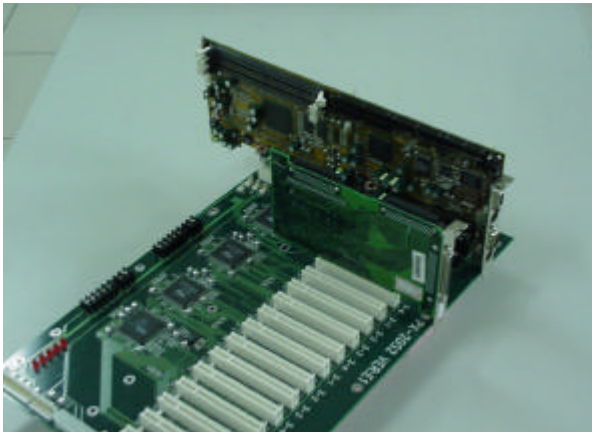


Image 1

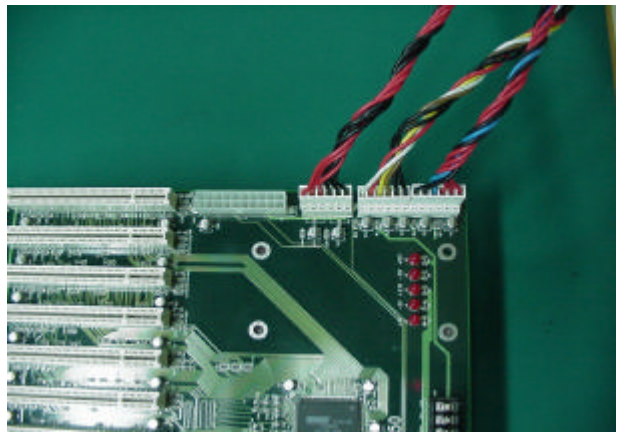


Image 2

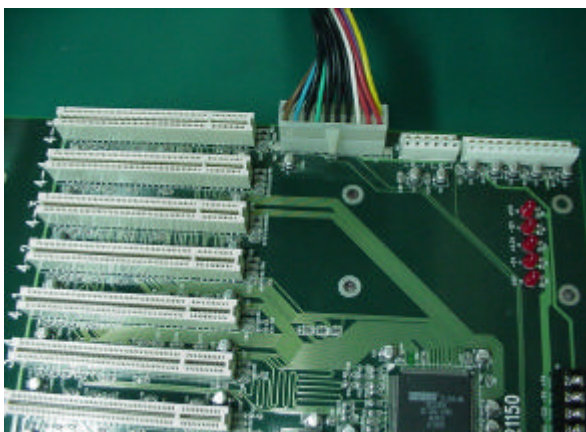


Image 3

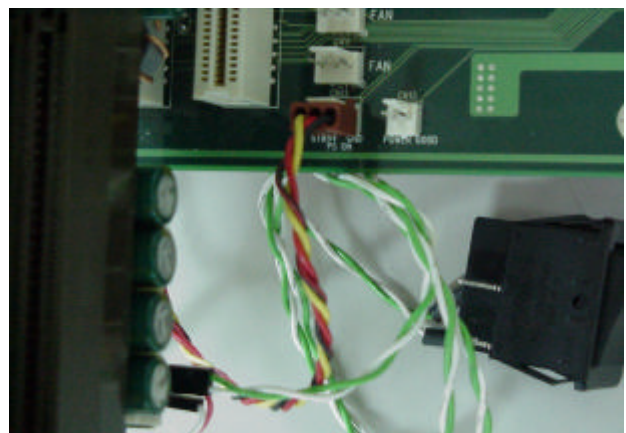


Image 4

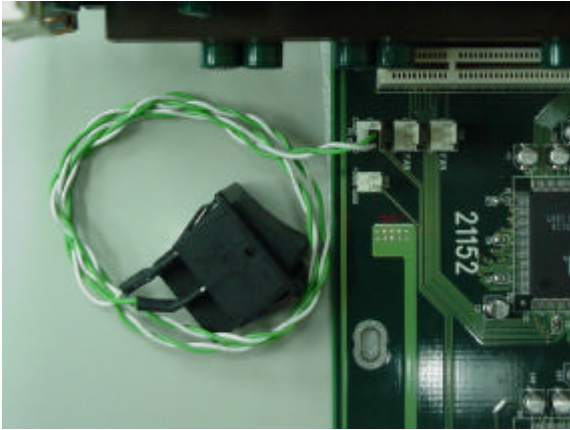


Image 5

➤ **Fan**

CN8 and CN11 are fan connectors. Please refer to the pin assignment table for proper connection.

➤ **Additional Power Connectors**

PW2 are additional power connectors used to draw more power and balanced the power distribution for full loading system. Users need to make a P8-like power connector with three +5V (P10) pins and three ground pins. For pin assignment, please refer to pin assignment section (Image 2)