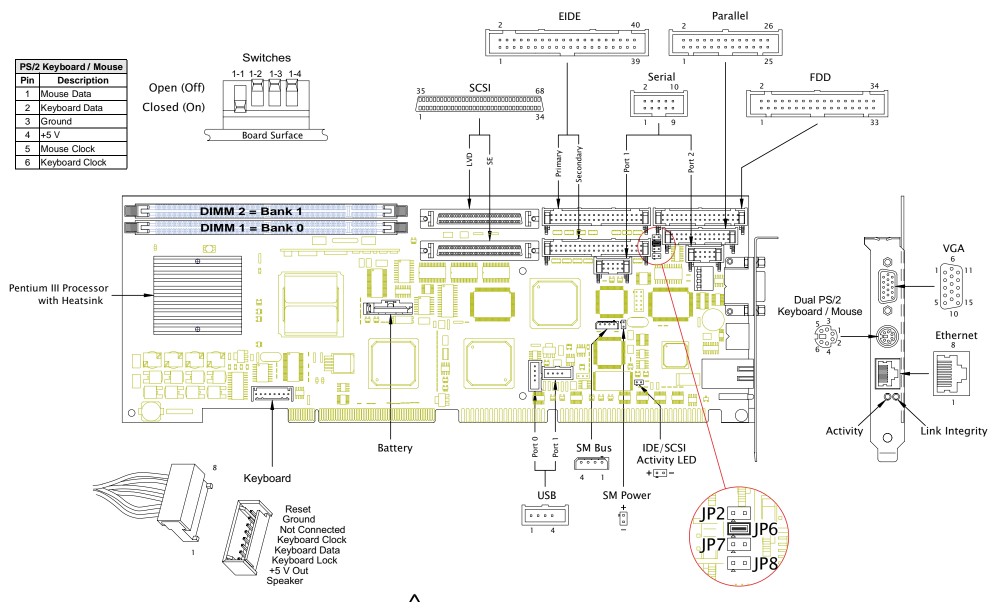


EPC-2321 SBC (PB3000BX)

Quick Reference Card

This card provides information to help you quickly configure, install, and operate your single-board computer. Keep this card in a convenient location for future use. See the service manual for more detailed information.



Technical and Product Support

Accessing the Web Site

In-depth printable service manuals and other documentation are available for download from the RadiSys Web site:

http://www.radisys.com

Then click on **Support** to access a link to the documentation, drivers, and BIOS. Documentation is available at this Web site in Adobe[®] Acrobat[®] .PDF format and may be viewed and printed using Acrobat[®] Reader[™] software. BIOS files are available as self-extracting disk image files. Links are provided to various partners' web sites where any files and tools needed to install drivers are available for download.

Calling Technical Support

RadiSys Corporation provides technical support Monday–Friday, 8:00 a.m.–5:00 p.m. Central Time in the continental USA and 8:30 a.m.–5:00 p.m. in Europe.

To expedite your request, have the RadiSys product model and serial number available. Then call one of the following numbers:

- Inside the continental USA, dial 1-800-627-8700.
- Outside the continental USA, dial 1-713-541-8200 (add long distance/international codes).
- In Europe, dial +31-36-5365595.

Inspection of Contents / Packaging of Product

The packaging for this product has been tested to assure that it will withstand responsible handling by the carrier.

Caution: Inspect contents immediately and file a claim with the carrier for any damage. Save the shipping box and packaging material to use for any further shipment of this equipment.

However, if the packaging is damaged and is not suitable for shipment, call RadiSys Technical Support to obtain new packaging. The warranty may be void if the product is returned using unapproved or damaged original packaging.

Returning Your Product

A Returned Material Authorization (RMA) number must be written on the outside of the shipping carton of all equipment returned to RadiSys for service and/or repair. It is recommended that any correspondence included with the carton contents also refer to the RMA number.

Note: The factory will refuse the shipment if it is sent freight collect or if it does not display an RMA number.

Quick Start

To begin operating your EPC-2321 single-board computer, perform the following:

- 1. Ensure that all jumper settings match your requirements
- 2. Ensure that all switch settings match your requirements.
- 3. Install the SBC onto a passive backplane in a chassis.
- 4. Attach all necessary peripheral devices to the appropriate headers and connectors on the SBC.
- 5. Power-on the system.
- Run the Setup Utility if you need to change any settings to match your requirements.

Note: See the table "Setup Utility" for factory default settings...



To avoid damage or injury, always exercise the following precautions when handling the equipment:

- Use a grounding wrist strap or other static-dissipating device
- Power-off the system
- Disconnect all power cords

Jumper Settings						
JP2	JP6	JP7	JP8	Serial 2 Configuration		
None	1–2	None	None	RS-232 (default)		
1–2	None	1–2	1–2	RS-422		
Switch Settings SW1-1 Not Used						
SW1-1	Not Used On-Board ROM Access					
	Open/Off	Flash Memory enabled (default)				
	Closed/On	Crisis Recovery Mode enabled				
SW1-3	W1-3 CMOS RAM					
	Open/Off	Normal operation (default)				

Setup Utility

Factory default values are loaded

Map ports to I/O address 270-273 (default)

Map ports to I/O address 370-373

Configuration Ports

Closed/On

Open/Off

Closed/On

SW1-4

Note: This table lists all optional on-board peripherals installed.

Default Setting	╽
Current (Hours, Minutes, Seconds)	٦ſ
Current (Month, Day, Year)	
1.44/1.25 MB 3½"	
Disabled	
Auto (all 4 possible drives)	
Enabled	
Write Protect	
Write Protect	
Write Back	
Write Back	
Write Back	
Disabled (all regions)	
Enabled	
Disabled	
Enabled	
Enabled	٦ŀ.
3 sec.	
Auto	
Disabled	
30/sec	
1/2 sec	
3F8/IRQ4	٦١
2F8/IRQ3	T)
	Current (Hours, Minutes, Seconds) Current (Month, Day, Year) 1.44/1.25 MB 3½" Disabled Auto (all 4 possible drives) Enabled Write Protect Write Protect Write Back Write Back Usiabled (all regions) Enabled Disabled Enabled Enabled Enabled 3 sec. Auto Disabled 30/sec 1/2 sec 3F8/IRQ4

Setup Utility (continued)					
Setup Item	Default Setting				
Parallel Port	Bi-Directional, 378, IRQ7				
Floppy Disk Base I/O Address	Primary				
Local Bus IDE Adapter	Both				
ECC Config	EC				
Enable Memory Gap	Disabled				
DMA Aliasing	Enabled				
16-Bit I/O Recovery	4.5				
8-Bit I/O Recovery	4.5				
Watchdog Timer Status	Disabled				
Watchdog Timer Delay	1.2 sec				
ISA Bus GAT	Disabled				
PCI Delayed Transactions	Enabled				
Thermal Duty Cycle	37.5%				
PCI IRQ Line 1–4	Auto Select (all IRQ lines)				
USB IRQ Enable	Yes				
Latency Timer	Auto				
Cache Line Size	Auto				
ISA Graphic Device Installed	No				
PCI/PNP ISA UMB Region Exclusion	Available (All regions)				
PCI/PNP ISA IRQ Resource Exclusion	Available (All IRQ's)				
Embedded AGP VGA Embedded Ethernet	Enabled Disabled				
	Disabled				
PS/2 Mouse	Auto Detect				
On-board Speaker	Enabled				
CPU BIOS Update	Enabled				
Plug & Play O/S	No				
Secured Setup Configuration	Yes				
Reset Configuration Data	No				
Large Disk Access Mode	DOS				
Password on Boot	Disabled				
Fixed Disk Boot Sector	Normal				
Diskette Access	Supervisor				
Virus Check Reminder	Disabled				
System Backup Reminder	Disabled				
Power Savings	Disabled				
Standby Timeout	Off				
Auto Suspend Timeout	Off				
Hard Disk Timeout	Disabled				
Video Timeout	Disabled				
Resume on Modem Ring	Off				
Resume on Time	Off				
Resume Time	00:00:00 (24-hour format)				
Console Redirect Port	Disabled				
Console Redirect Baud Rate	9600				