

# JMB36X

# PCI Express to SATA II/PATA Host Controller RAID BIOS User Guide

*Rev.* 1.4

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# **Revision History**

Version	Date	Revision Description
1.0	2005/12/16	Initial Release
1.1	2006/01/06	Update Figure18
1.2	2006/04/14	Add new function description
1.3	2006/11/02	Modify some error typing and address
1.4	2006/11/28	Change JMB362 to QFN



# 1. Overview

JMicron JMB360/1/3/5/6 is product family that includes SATA II and PATA Host Controller. They are one-lane PCI Express to 1/2-port SATA II and 1/2-port PATA Host Controller. The table below shows the brief feature lists of JMb36X product family.

	JMB360	JMB362	JMB361	JMB363	JMB366
Host I/F	PCIe	PCIe	PCIe	PCIe	PCIe
Device I/F	One SATA II	Two SATA II	One SATA II	Two SATA II	Two SATA II
			One PATA	Une PATA	IWO PAIA
Package	LQFP - 48	QFN - 48	LQFP - 100	LQFP - 100	LQFP - 128
Feature	3.0G, NCQ, eSATA, Hot Plug, Port Multiplier	3.0G, NCQ, eSATA, Hot Plug, Port Multiplier	3.0G, NCQ, eSATA, Hot Plug, Port Multiplier, Cross RAID	3.0G, NCQ, eSATA, Hot Plug, Port Multiplier, Cross RAID	3.0G, NCQ, eSATA, Hot Plug, Port Multiplier, Cross RAID
H/W	Co-	lay		📁 🏴 Co-lay	

JMB361/2/3/6 all support Cross RAID Function between SATA II and PATA channels. In order to setup a workable RAID system, you must complete the following install steps.

(1) Install SATA/IDE HDD in your PC system

- (2) Setup JMB36X Operating Mode and Boot Priority in Main BIOS Menu
- (3) Enter JMB36X RAID BIOS to setup your RAID configuration
- (4) Create a Floppy Disk with JMB36X Driver for Windows OS installation
- (5) JMB36X Driver Installed when Windows OS Installation

Based on the following install steps, you must prepare the following equipments.

(1) More than two HDD (To get the best system performance, suggest you to prepare HDD with the same Model Name and Capacity as possible. You can connect only one SATA/IDE HDD when you don't want to setup a RAID system.)

- (2) A white Floppy Disk when MB vendor does not provide it.
- (3) Microsoft Window OS Install CD (Windows 2000/XP/2003)
- (4) MB Driver CD



# 2. How to setup JMicron JMB36X RAID Configuration

## 2.1 Install SATA/IDE HDD in your PC system

Please tighten your SATA/IDE HDD in your PC system. Of course, you need to connect SATA/IDE Cable and Power Cable properly to MB and HDD sides. Please note that SATA/IDE cable is connected to slots that are come from JMB36X. Please you reference MB User Guide to find out the detail slots arrangement.

### 2.2 Setup JMB36X Operating Mode and Boot Priority in Main BIOS Menu

You must confirm that HDD you want to create RAID is the first device on Hard Device List in Main BIOS Menu. To achieve this action, please follow the steps below.

Step 1:

After Power on, please push  $\langle Del \rangle$  or  $\langle F2 \rangle$  key (different on all MB and depends on its definition) to enter BIOS CMOS Setup Menu when Main BIOS is going POST (Power-On-Self-Test) actions. When you want to create RAID mode through JMB36X Controller, please choose RAID Mode in JMB36X selection. If not, please choose IDE (or BASE) Mode in JMB36X selection. The following Figure 1 shows an example.

CMOS Setup Utility-Copyright (C) 1984-2004 Award Software					
	Integrated Peripherals				
IDE DMA transfer access	[Enabled]	▲ Item Help			
OnChip IDE Channel 0	[Enabled]	Menu Level▶			
OnChip IDE Channel 1	[Enabled]				
OnChip Serial ATA	[Enabled]				
SATA Mode	[RAID]				
AC97 Audio	[Auto]				
VIA Onboard LAN	[Enabled]				
USB 1.1 Controller	[Enabled]				
USB 2.0 Controller	[Enabled]				
USB Keyboard Support	[Disabled]				
USB Mouse Support	[Disabled]				
Onboard H/W LAN	[Enabled]				
Onboard H/W 1394	[Enabled]				
Onboard H/W Serial ATA	[Enabled]				
Serial ATA Function	[RAID]				
GigaBit LAN Boot ROM	[Disabled]				
On-Chip LAN Boot ROM	[Disabled]				
Onboard Serial Port 1	[3F8/IRQ4]				
Onboard Serial Port 2	[2F8/IRQ3]				
$\uparrow \downarrow \rightarrow \leftarrow$ : Move Enter: Select	+/-/PU/PD: Value F10: Save E	SC: Exit F1: General H			
F5: Previous Values	F6: Fail-Safe Defaults F	7: Optimized Defaults			

Figure 1. Example to select RAID/IDE Mode in Main BIOS Menu

When you use a Host Adapter or Express Card, This screen will not be watched.

Of course, the description above is not exactly the same on all available MB. Please you choose the corresponding selections or actions according to your MB and Main BIOS version.



#### Step 2:

After finishing Step 1, please find out **"Hard Disk Boot Priority Menu"** and choose HDD list to create RAID that you want to install Windows OS in it. The following Figure 2 shows an example. Figure 2. Example to choose HDD list to create RAID

CMOS Setup Utility-Copyright (C) 1984-2004 Award Software Nerd Disk Boot Priority					
1. SCSI-0 : ST3120026AS 2. SCSI-1 : ST3120026AS 3. Deotable Add-in Cards		Item Help   Menu Level   Use <↑> or <↓> to   select a device, then   press <+> to move it   up, or <-> to move it   down the list. Press <esc> to exit this   menu.</esc>			
↑↓: Move PU/PD/+/-: Change Pr	rity F10: Sav	e ESC: Exit			

#### Step 3:

After finishing Step 2, please choose the First Boot Device to CDROM. It means the system will boot from CDROM in future install actions. The following Figure 3 shows an example.

Figure 3. Example to choose CDROM as First Boot Device

CMOS Setup Utility-Copyright (C) 1984-2004 Award Software Advanced BIOS Features				
Hard Disk Boot Priority First Boot Device Second Boot Device Third Boot Device Boot Up Floopy Seek Password Check Flexible AGP 8X Init Display First	[Press Entre] [CDROM] [Hard Dick] [CDROM] [Disabled] [Setup] [Auto] [AGP]	Item Help Menu Level≯		
↑↓→←: Move Enter: Select F5: Previous Values	+/-/PU/PD: Value F10: Save F6: Fail-Safe Defaults	ESC: Exit F1: General He F7: Optimized Defaults		



#### Step 4:

After finishing Step 3, save the configuration in Main BIOS and restart your PC system.

# 2.3 Enter JMB36X RAID BIOS to setup your RAID configuration

When you want to create RAID, you must enter JMB36X RAID BIOS to make RAID configuration. When you do not want to create RAID, you can ignore this action. To achieve this action, please follow the steps below.

#### Step 1:

After Main BIOS finishes BIOS POST action and before Windows OS starts, please push <**Ctrl-J**> key to enter JMB36X RAID BIOS Menu. The following Figure 4 shows an example.

Figure 4. Enter JMB36X RAID BIOS through < Ctrl-J> key



#### Step 2:

After you enter JMB36X RAID BIOS Menu, you will see a window that shows up all available HDD/ODD information that are connected to JMB36X Controller. The following Figure 5 shows an example. You can use  $<\uparrow><\downarrow><\leftrightarrow>>$  to move Color Bar to select the action items

Figure 5. Enter JMB36X RAID BIOS through <**Ctrl-J**> key





#### JMB36X RAID BIOS Setting: Create RAID Disk Drive

Entering "Create RAID Disk Drive" item, you can see the following Window as Figure 6. Before you create RAID, you need to select RAID mode, as you want.

Figure 6. Main Window of JMB36X RAID BIOS

L Create New KAID J Name: JRAID Level: 1-Mirror Disks: Select Disk Block: N/A Size: 122 CB Confirm Creation	L Hard Disk Drive List J Model Name + HDD0: SAMSUNG SP6812C + HDD1: HDS728080PLA380 + HDD1: HDS728080PLA380 + HDD2: Maxtor 6Y080P0 + HDD2: Maxtor 6Y080P0 + HDD3: IC351656AUU207-0 61 CB Non-RAID
[ RAID Disk Drive List ]	L Help J Select RAID Member RAID 0 - At least two members required RAID 1 - Two members required RAID 8+1 - Four members required JBOD - At least two members required

When you push "Create RAID Disk Drive" item to enter RAID selection menu, you can use



 $<\uparrow><\downarrow>$  to select RAID mode. The following Figure 7 shows an example.

Figure 7. Create RAID Disk Drive Selection Item



There are four RAID modes that are RAID 0, RAID 1, RAID 0+1 and JBOD. The following Figure 8 shows all selections.



Figure 8. RAID Mode Selection

[ Create New RAID ]	E Create New RAID ]
Name: JRAID	Name · IRAID
Dicke: Select Dick	
Block 120 KB	Disks: Select Disk
DIUCK: 120 KD	Block: 128 KB
512e: 319 GB	Size: 159 GB
Confirm Creation	Confirm Creation
[ Create New RAID ] Name: JRAID Level: [-Mirror Disks: Select Disk Block: N/A Size: 159 GB Confirm Creation	E Create New RAID ] Name: JRAID Level: [BOD=Concatenate Disks: Select Disk Block: N/A Size: 520 GB Confirm Creation
After selecting PAID mode, the following is	ta select HDD to graate PAID Entering "Selec
And scienting KAID mode, the following is	io polici in di cicale RAID. Enterning Selec

Disk Drives" item, you use  $\langle$ Space> to choose the HDD you want to select and use  $\langle\uparrow\rangle \langle\downarrow\rangle$  to select another HDD. If HDD is selected, there is a ">" sign at the front HDD description. The following Figure 9 shows an example.

Figure 9. Select HDD to create RAID

[ Create New RAID ]	E Hard Disk Drive List Model Name A	] vailable Type/Status
Name: JRAID	HDDO: ST3120827AS	120 GB Non-RAID
Level: 0-Stripe	HDD1: SAMSUNG SP1614C	160 GB Non-RAID
Disks: Select Disk	UDD2 . CT3800110	79 CB Non-RAID
Block: 128 KB	HUNDA 0731000110	160 CB Non-PAID
Size: 319 GB	HDD3: 213100023H	TOO CO NON-VUIN
Confirm Creation C Hard Disk Drive L Model Name HDD0: ST3120827AS HDD1: SAMSUNG SP161 HDD2: ST380011A HDD3: ST3160023A	ist ] Available Typ 120 CB Non 14C 160 GB Non 79 GB Non 160 GB Non	e/Statu -RAID -RAID -RAID -RAID -RAID



After selecting HDD to create RAID, The left part is RAID size. You can choose Block Size in RAID Mode through  $\langle \uparrow \rangle \langle \downarrow \rangle$  to select. The Block Size is from 4K to 128K Bytes. Of course, you need to setup the final RAID Capacity from user viewpoint. JMB36X RAID BIOS will highlight the maximum available RAID Capacity. The following Figure 10 shows an example.

Figure 10. Select HDD to create RAID



After finishing all selections, you must enter  $\langle$ Enter $\rangle$  to confirm RAID construction. Now, the Dialog Box will show up "Create RAID on the select HDD (Y/N)?" If you enter  $\langle$ Y $\rangle$  key, RAID will be created. If you enter  $\langle$ N $\rangle$  key, RAID setting will be ignored and RAID is not created. The following Figure 11 shows an example.

Figure 11. Confirm Dialog Box to create RAID





<Important>: All original data in HDD List of RAID will be damaged after you enter <Y> key to create RAID.



After RAID confirmation, the RAID information will show up the below window. The following Figure 12 shows an example.

= [ RAII	) Disk	Drive List	]	
RDDO :	Model JRAID	Name	RAID Level Ø-Stripe	Capacity S 360 CB N

#### JMB36X RAID BIOS Setting: Delete RAID Disk Drive

When you want to delete existed RAID, you can select "Delete RAID Disk Drive" item and push  $\langle$ Enter $\rangle$  key, the color bar will switch to below window. You can use  $\langle$ Space $\rangle$  key to select the RAID you want to delete. After selection, you must push  $\langle$ Del $\rangle$  key to confirm your deletion of RAID. Now, a Dialog Box will show up to confirm your action. If you push  $\langle$ Y $\rangle$  key, RAID will be deleted. If you push  $\langle$ N $\rangle$  key, RAID will be kept originally. The following Figure 13 shows an example.





[ Main Menu ] Create RAID Disk Drive Delete RAID Disk Drive Revert HDD to Non-RAID Solve Mirror Conflict Rebuild Mirror Drive Save And Exit Setup Exit Without Saving	C Hard HDD0: HDD1: HDD2: HDD3:	<b>Disk Drive List ] =</b> Model Name Caj HDS728080PLA380 HDS728080PLA380 Maxtor 6Y080P0 IC35L060AVV207-0	acity Typ 82 GB RAJ 82 GB Nor 81 GB RAJ 61 GB Nor
C RAID Disk Drive List Model Name RDDO: JRAID	] RAID Level O-Stripe	Capacity Status 163 GB Normal	Members 02

Figure 14. Delete RAID Dialog Box 2

#### JMB36X RAID BIOS Setting: Revert HDD to non-RAID

When you connect your HDD in PC system, there might be a Broken RAID HDD that is member of another RAID originally. Facing this kind of condition, JMB36X RAID BIOS provides you to convert Broken RAID HDD into non-RAID mode. Once you decide to do it, original data in Broken RAID HDD will be damaged. When new RAID is created through JMB36X, Broken RAID HDD is forbidden to select to avoid to damaging your system.

This function is used for deleting RAID structure of single RAID HDD.

Figure 15. Revert HDD to Non-RAID Dialog Box 1





		RATE Datiog box 2	
Pauo			
JMicron Technology [ Main Menu ] Create RAID Disk Dri Delete RAID Disk Dri Revert HDD to Non-RA Solve Mirror Conflic Rebuild Mirror Drive Save And Exit Setup Exit Without Saving	Corp. PCIE-to-S <b>I Har</b> ve ve ID t HDDO: HDD: HDD: HDD: HDD: HDD: HDD	ATAII/IDE RAID Cont d Disk Drive List : Model Name HDS728080PLA380 HDS728080PLA380 Maxtor 6Y080P0 IC35L060AVV207-0	Capacity Type/S 82 GB RAID II 82 GB RAID II 82 GB RAID II 81 GB RAID II 61 GB RAID II
- [ RAID Disk Drive Li	st ] ———		
Model Name RDDO: JRAID RDD1: JRAID	RAID Level 1-Mirror 0-Stripe	Capacity Statu 81 GB Norma 122 GB Norma	s Members(HDD 02 1 13
JMicron Technology I Main Menu J Create RAID Disk Dr Delete RAID Disk Dr Revert HDD to Non-J Solve Mirror Confli Rebuild Mirror Driv Save And Exit Setur Exit Without Savi	ALL DATA ON THE ARE YOU SURE TO	ATAII/IDE RAID Cont d Disk Drive List J Model Name C HDS728080PLA380 HDS728080PLA380 Maxtor 6Y080P0 IC35L060AVV207-0 RAID WILL LOST!! REVERT (Y/N) ? N	roller BIOS v1 apacity Type/S 82 GB RAID I 82 GB RAID I 81 GB RAID I 61 GB RAID I 61 GB RAID I
RDDO: JRAID RDD1: JRAID	0-Stripe	122 GB Norma	1 13

Figure 16. Revert HDD to Non-RAID Dialog Box 2



#### JMB36X RAID BIOS Setting: Solve Mirror Conflict

When your mirror raid drive has lost each other, it means that both of the members ever be identify by the Option ROM at different boot. The members will both think itself as source disk. So that the System can not decide which one is source disk, the user can not access this raid drive. In such example, the Option ROM gives users an method to solve this problem. It allow users to choose one of the members of Mirror drive as source disk. And then users can try to rebuild the Mirror drive according to the content of chosen one.





#### JMB36X RAID BIOS Setting: Rebuild Mirror Drive

This option will help users to rebuild any Rebuildable Mirror drive. The bottom of the window will show the achieved percentage of scheduled progress.

Figure 19. Rebuild Mirror Drive Dialog Box 1





Figure 20. Rebuild Mirror Drive Dialog Box 2

<b>C RAID Disk</b> Model RDD0: JRAID RDD1: JRAID	Drive List Name	] RAID Level 1-Mirror 1-Mirror	Car
Rebuilding.	01 % ,pl	ease wait	

#### JMB36X RAID BIOS Setting: Save And Exit Setup

When you finish all actions, you can select **"Save And Exit Setup**" item to save current RAID configuration and exit JMB36X RAID BIOS. After you select **"Save And Exit Setup**", a window dialog box will shoe up to confirm your action. If you push  $\langle Y \rangle + \langle Enter \rangle$  key, configuration will be saved and JMB36X RAID BIOS will exit. If you push  $\langle N \rangle$  key, you are still in JMB36X RAID BIOS Menu.

Figure 21. Save and exit setup Dialog Box





#### 2.4 Create a Floppy Disk with JMB36X Driver for Windows OS installation

To install Microsoft Windows 2000/XP/2003 OS into RAID through JMB36X correctly, driver of JMB36X must be installed first when Windows OS installation. If no JMB36X driver first, Windows OS cannot identify JMB36X when Windows OS installation. And then Windows OS Installation to RAID through JMB36X will fail. MB vendor will prepare a Floppy Disk for your installation. If not, you must prepare a white Floppy Disk and copy JMB36X driver into your Floppy Disk from MB Driver CD.

#### 2.5 JMB36X Driver Installed when Windows OS Installation

Now, you have prepared floppy Disk with JMB36X driver. And you also complete Main BIOS setting and JMB36X RAID BIOS setting. You can start to install Microsoft Windows 2000/XP/2003 OS into your RAID through JMB36X. The following is an example to install Microsoft Windows XP.

#### Step 1:

Restart your PC and boot from ODD with Microsoft Windows XP CD. When you see "Press F6 if you need to install a 3rd party SCSI or RAID driver", push <F6> key immediately. The Figure 14 shows the window described above.

#### Step 2:

Put the Floppy Disk with JMB36X driver and push <S> key. Figure 15 shows the window described above.









#### Step 3:

Use  $<\uparrow><\downarrow>$  to select **JMicron JMB36X RAID Controller (Window XP)** and push <**Enter**>. Windows XP OS will load JMb36X Driver from Floppy and continue OS installation. The Figure 16 shows the window described above. If current information show up in monitor is that File can not access, please check your Floppy Disk first to make sure whether your Floppy Disk is workable or not. If it is OK, please copy JMB36X driver again from MB Driver CD into your Floppy Disk.

#### Figure 16. Specify JMB36X RAID driver for Window XP



#### Step 4:

When Figure 17 shows up in monitor, please push <Enter> to continue installation. It takes around 1 minute during this stage.

Figure 17. Complete to specify JMB36X RAID driver for Window XP





Windows XP Professional Setup

#### Welcome to Setup.

This portion of the Setup program prepares Microsoft(R) Windows(R) XP to run on your computer.

- To set up Windows XP now, press ENTER.
- To repair a Windows XP installation using Recovery Console, press R.
- To quit Setup without installing Windows XP, press F3.

ENTER=Continue R=Repair F3=Quit