

**BIOS Setup Menus in Table Format - PCV70/PCV90**

Technical Fax #110

September 9, 1996

---

Top Level Menu	Screen Items	Description	Sub Menu/Choices	2nd Level Menu
Main	System Time	Used to set system time		
	System Data	Used to set system date		
	Diskette A:	Reports if floppy is connected	Disabled 360 Kb, 5.25" 1.2 Mb, 5.25" 720 Kb, 3.5" <b>1.44/1.25 Mb, 3.5"</b> 2.88 Mb, 3.5"	
	Diskette B:	Reports if floppy is connected	Same as for Diskette A:	<b>Disabled</b>

Technical Fax #110

September 9, 1996

Top Level Menu	Screen Items	Description	Sub Menu/Choices	2nd Level Menu
	Primary IDE Master	Reports type of device connected	IDE Device Configuration	<b>Auto Configured</b> User Definable Disabled
			IDE Translation Mode	Standard CHS Logical Block Extended CHS <b>Auto Detected</b>
			Multiple Sector Setting	Disabled 4 Sectors/Block 8 Sectors/Block <b>Auto Detected</b>
			Fast Programmed Mode	Disabled <b>Auto Detected</b>
	Primary IDE Slave	Reports type of device connected	Same Menus as Master	<b>Not Installed</b>
	Secondary IDE Master	Reports type of device connected	Same Menus as Master	<b>CD-ROM CDU311</b>
	Secondary IDE Slave	Reports type of device connected	Same Menus as Master	<b>Not Installed</b>

Technical Fax #110

September 9, 1996

Top Level Menu	Screen Items	Description	Sub Menu/Choices	2nd Level Menu
Main (cont.)	Video Mode	Reports video mode	No Options	
	Base Memory	Reports amount of base memory	No Options	
	Extended Memory	Reports amount of extended memory	No Options	
Advanced	Processor Type	Reports the processor type	No Options	
	Processor Speed	Reports the processor clock speed	No Options	
	Cache Size	Reports size of L2 cache Note: Will not appear if no L2 cache present.	No Options	

Top Level	Screen Items	Description	Sub Menu/Choices	2nd Level Menu
Advanced (continued)	Peripheral Config.	Used to set up peripherals	Primary PCI IDE Interface	Disabled Auto Configured
			Secondary PCI IDE Interface	Same as Primary
			Floppy Interface	Disabled Enabled Auto Configured
			Serial Port 1 Interface	Disabled COM1 3F8 IRQ4 COM2 2F8 IRQ3 etc... ...Auto Configured
			Serial Port 2 Interface	Same as Port 1
			Serial Port 2 IR Mode	Disabled Enabled
			Parallel Port Interface	Disabled LPT3 3BC IRQ7 LPT1 378 IRQ7 etc... ...Auto Configured
			Parallel Port Type	Compatible Bi-Directional ECP EPP
			USB Interface	Disabled Enabled
			Primary PCI IDE Status	Reports status
			Secondary PCI IDE Status	Reports status
			Floppy Status	Reports status
			Serial Port 1 Status	Reports status
			Serial Port 2 Status	Reports status
			Parallel Port Status	Reports status

Technical Fax #110

September 9, 1996

Top Level Menu	Screen Items	Description	Sub Menu/Choices	2nd Level Menu
	Chipset Configuration		Base Memory	512 KB <b>640 KB</b>
			ISA LFB Size	Disabled 1 MB 2 MB 4 MB
			Video Palette Snoop	<b>Disabled</b> Enabled
			Latency Timer (PCI Clocks)	<b>Default = 66</b>
			Bank 0	Reports RAM type
			Bank 1	Reports RAM type
	Plug and Play Configuration		Configuration Mode	Use BIOS Setup <b>Use PnP OS</b>
			PnP OS	Disabled Other PnP OS <b>Windows(TM) 95</b>

Top Level Menu	Screen Items	Description	Sub Menu/Choices	2nd Level Menu
Security	User Password	Reports if user password is set	No Options	
	Administrative Password	Reports if administrative password is set	No Options	
	Enter Password	Used to set password	Enter Password	Enter New Password Confirm New Password
	Set Administrative Password	Used to set administrative password	Set Administrative Password	Enter New Password Confirm New Password
Power	Advanced Power Management	Used to set APM.	Disabled <b>Enabled</b>	
	IDE Drive Power Down	Used to set standby mode for HDD	Disabled <b>Enabled</b>	
	VESA Video Power Down	Used to set monitors supported into power managed state	Disabled Standby Suspend <b>Sleep</b>	
	Inactivity Timer (Minutes)	Used to set power down state after specified time in idle state	Enter time in minutes <b>Default = 15</b>	
	Hot Key(CTRL-ALT-)	Will place system in low power state when pressed	Enter key	



# SONY

## **24 Hour Fax On Demand (888) 4 SONY PC**

---

### **BIOS Setup Menus in Table Format - PCV70/PCV90**

Fax on Demand Document #110 (continued)

Power	Advanced Power Management	Used to set APM.	Disabled <b>Enabled</b>	
	IDE Drive Power Down	Used to set standby mode for HDD	Disabled <b>Enabled</b>	
	VESA Video Power Down	Used to set monitors supported into power managed state	Disabled Standby Suspend <b>Sleep</b>	
	Inactivity Timer (Minutes)	Used to set power down state after specified time in idle state	Enter time in minutes <b>Default = 15</b>	
	Hot Key(CTRL-ALT-)	Will place system in low power state when pressed	Enter key	