## **/ISUS** A7V600 Technical Updates

## 3.4.2 Entering VIA® Tech RAID BIOS Utility (page 3-9)

- 1. Boot-up your computer.
- 2. During POST, press **<Del>** to enter the BIOS setup utility.
- 3. From the BIOS setup, select Advanced -> PCI Configuration -> Onboard ATA Device First. See page 2-22.
- 4. Set the **Onboard ATA Device First** field to [Yes]. Save settings and exit.
- 5. During POST, press **<Tab>** to enter VIA RAID configuration utility. The following menu options will appear.



The RAID BIOS information on the setup screen shown is for reference only. What you see on your screen may not be exactly the same as shown.

VIA Tech. RAID BIOS Ver 1.XX						
Create Array Delete Array Create/Delete Spare Select Boot Array Serial Number View		Create the ha VIA ID F1 : ↑,↓ : Enter: ESC :	Create a RAID array with the hard disk attached to VIA IDE controller F1 : View Array/Disk Status ↑,↓ : Move to next item Enter: Confirme the selection ESC : Exit			
Channel	Drive Name	Array Name	Mode	Size(GB)	Status	
Serial_Ch0 Master	xxxxxxxxx		****	xxx.xx	Hdd	
Serial_Ch1 Master	*****		xxxxx	xxx.xx	Hdd	

On the upper-right side of the screen is the message and legend box. The keys on the legend box allows you to navigate through the setup menu options. The message describes the function of each menu item. The following lists the keys found in the legend box with their corresponding functions.

- F1 : View Array/Disk Status
- $\uparrow,\downarrow$  : Move to the next item
- Enter : Confirm the selection
- ESC : Exit