## Addendum to **UM88 10P-AIO** User's Manual Version 1.0-N. **1**

The description of DX4 on page 1, the jumper settings for Cache Size on page 8, the Fixed Disk Setup screen 1 & 2 on page 26, and the Integrated Peripherals screen information on page 28 of the UM8810P-AIO version 1.1 User's Manual have been modified

The modification are related to the addition of description for DX4, the function categories under CPU size jumper settings, the change or addition of, the "IDE Adapter O/I Master", the "IDE Adapter O/I Slave"," the 32 Bit I/O", and "the LPT mode" &" CMD IDE Mode 3 Feature" options within the Fixed Disk Setup screen 1/2 & Integrated Peripherals screen respectively. Please refer to the following for a detailed description of the changes implemented.

★DX4 is only supported on the version of motherboard that has the 3.3V regulator. (Please verify before plugging any 3.3V CPU).

Cache Size 512KB- with 64Kx8 JP1	onen
	short 2-3 short 1-2 short short

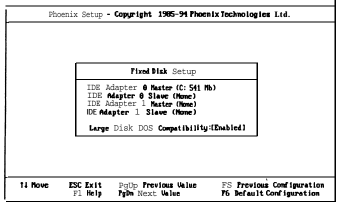


Figure 4-3. Fixed Disk Setup Screen 1

IDE Adapter 8 Master (Mone)		
utotype Fixed Disk:	[Press Enter]	
Type:	(User)	
linders:	I 6671 E 81	
ectors/Track:	E 331	
rite precomp:	[Hone]	
lti-Sector Transfers:	[Disabled]	
A Mode Control: Bit 1/0:	[Disabled] [Disabled]	

Figure 4-4. Fixed Disk Setup Screen 2

32 bit I/O - it is only for PCI IDE card, if you want to use the ISA IDE card, you have to disable it.

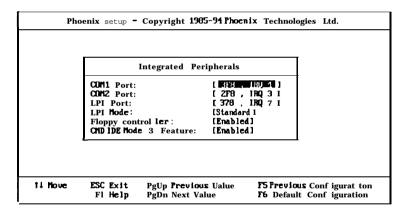


Figure 4-6. Integrated Peripherals Screen

**CMD IDE Mode 3 Feature -** enables 32 Bit **I/O** and CMD IDE Mode 3 Feature to support CMD DOS driver.