Connect a monitor to the uPG again, enter BIOS environment by pressing DEL during boot up.

And then please check the settings below, in **bold** are the sections and below it are the settings how they should be we think!

**Standard CMOS Features**

Halt On [No Errors]

**Advanced BIOS Features**

no changes...

**Advanced Chipset Features**

System BIOS cacheable [Disabled]

**Integrated Peripherals**

OnChip IDE Device

no changes...

Onboard Device

USB Controller [Disabled]
AC97 Audio [Disabled]
**SuperIO Device**

Onboard FDC Controller  [Disabled]
Onboard Parallel Port   [Disabled]

check:

Onboard Serial Port 1   [3F8/IRQ4]
Onboard Serial Port 2   [2F8/IRQ3]

SecondIO Device

Onboard Serial Port 3   [3E8]
Serial Port 3 Use IRQ   [IRQ10]
Onboard Serial Port 4   [2E8]
Serial Port 4 Use IRQ   [IRQ11]

**Power Management Setup**

Power-Supply Type       [AT]

**PnP/PCI Configurations**

Resources Controlled By  [Manual]

  IRQ Resources

  IRQ-5 assigned to       [Legacy ISA]
  IRQ-7 assigned to       [Legacy ISA]