> Standard CMOS Features    |      Load Fail-Safe Defaults
> Advanced BIOS Features    |      Load Optimized Defaults
> Advanced Chipset Features |      Set Supervisor Password
> Integrated Peripherals    |      Set User Password
> Power Management Setup    |      Save & Exit Setup
> PNP / PCI Configurations  |      Exit Without Saving
> Frequency / Voltage Control |
Integrated Peripherals

- OnChip Primary PCI IDE: Enabled
- OnChip Secondary PCI IDE: Enabled
- IDE Primary Master PIO: Auto
- IDE Primary Slave PIO: Auto
- IDE Secondary Master PIO: Auto
- IDE Secondary Slave PIO: Auto
- IDE Primary Master UDMA: Auto
- IDE Primary Slave UDMA: Auto
- IDE Secondary Master UDMA: Auto
- IDE Secondary Slave UDMA: Auto
- USB Controller: Enabled
- USB Keyboard Support: Disabled
- AC97 Audio: Auto
- AC97 Modem: Auto
- IDE HDD Block Mode: Enabled

Onboard FDC Controller: Disabled
Onboard Serial Port 1: 3F8/IRQ4
Onboard Serial Port 2: Disabled
Onboard Parallel Port: 378/IRQ7
Parallel Port Mode: SPP

PWRON After PWR-Fail: ON
Game Port Address: 201
Midi Port Address: 330
Midi Port IRQ: 10

Save and exit setup

- In the event of battery replacement we recommend leaving the battery out for a minimum of 30 minutes before replacing it with a new one.
- This Motherboard is found mostly in White desktop style cases.
- This computer uses battery number CR-2032.
- Some early production motherboards REQUIRE you to set the current date and time or an error with no description is generated on the boot screen and WILL halt loading of the game software and continue showing ‘snow’ on the screen. If in doubt set the date and time.
- Once these changes are made the computer will restart on it’s own and should display a logo of some type, then most VGA monitors will ‘go to sleep’ or display an ‘out of range’ message if your machine already has the game software installed on the hard drive. This is completely normal and expected if the configuration is correct.