Dell Optiplex GX/SX280, GX520/620 & 210L

To enter setup press F2 during the POST screen.

Change the following settings in the order below.

Use the **Up Arrow** and **Down Arrow** keys to select the option on the left hand part of the screen and then press **Enter** to change the setting. Then use the **Left Arrow** and **Right Arrow** to select the appropriate setting and then press **Enter**. You will then be able to choose a different option from the left hand part of the screen again.

Maintenance	Load Defaults	Continue
Onboard Devices	Integrated NIC	On w/PXE

Exit setup by pressing ESC and choosing Save/Exit

As the workstation reboots re-enter setup by pressing F2.

Change the following settings.

Use the **Up Arrow** and **Down Arrow** keys to select a device and the **U** key to move it up or the **D** key to move it down the list. Some devices should be excluded. Use the **Space Bar** to exclude a device. When a device is excluded there it should not have a number prefixing it. The order of the excluded devices is not important. If you have an IDE Hard Disk fitted then switch the Onboard IDE Hard Disk and Onboard SATA Hard Disk settings in the boot sequence.

System	Boot Sequence	1. Onboard Network Controller
		2. Onboard SATA Hard Drive
		Onboard IDE Hard Drive
		Onboard or USB Floppy Drive
		Onboard or USB CD-ROM Drive

Drives	SATA Operation	Combination
Security	Admin Password	XXXXXXX
	Password Changes	Locked

POST Behaviour	Post Hotkeys	None

Exit setup by pressing **ESC** and choosing Save/Exit

• If you are not using the onboard components you should disable them in the Onboard devices option. If you are not using the onboard network adapter you should ensure the boot agent of the approved expansion card is set in place of the onboard network controller in the boot sequence option.

Additional useful information

• If you need to change the BIOS setting in the future press F2 during the post screen to enter setup. You will then need to unlock setup by providing the 'admin' password in the following place.

Security	Unlock setup	XXXXXXX

 If you need to boot off a floppy disk or a CD-ROM (such as a re-image disk) at some point in the future you can do this without having to enter setup. Press F12 during the POST screen and you will be presented with a list of devices you can boot off. You will need to provide the 'admin' password to boot from excluded devices.