

This article is available online at:

<http://www.cybernetman.com//kb/index.cfm/fuseaction/home.viewArticles/articleId/93>

### How do I clear the CMOS on the iOne-GX31?

#### **Cause - Possible CMOS corruption**

1. To clear the CMOS on the iOne-GX31, first power down the machine. Unplug the AC adapter from the wall so no power is supplied to the PC or the AC Adapter.
2. Locate the CMOS micro switch underneath the front panel, near where the audio ports are located. Note that next to the sound ports there are two switches located inside square holes, a CMOS and a Reset; ignore the Reset switch. The CMOS switch is the square hole closest to the edge of the machine; press that switch once to clear the CMOS.
3. Plug power back into the AC Adapter and turn the PC on. If the CMOS was cleared correctly, shortly after the splash screen two options should present themselves - Press F1 to run setup and Press F2 to load default values. Press F1 to enter the CMOS Setup Utility.
4. Once the CMOS menu appears, Load Optimal Defaults by pressing F9; the date and time will also need to be set. Press F10 to save the changes and exit the CMOS Setup Utility.
5. The iOne-GX31 will then reboot and load the installed Operating System.