

Viewing the Software Version and Hardware ID

The SBC Edge system uses a 3-digit software versioning scheme `Major.Minor.Maintenance (patch)`:

- **Major** - updated every major development.
- **Minor** - updated for unplanned minor feature development in between major development cycles.
- **Maintenance** - updated for hot fixes, and service packs.
- **Patch** - present only when used, deliver custom features or bug fixes not covered by the base software.

In addition to the software version, a **Build Number** is always associated with the base software version and represents the exact build machine, time, and date. Upgrades to these builds are provided to all customers and partners who have maintenance contracts.

Viewing the Software Version and Hardware ID for SBC 1000/2000 and SBC SWe Lite

The SBC Edge software version and build number shown is based on the firmware running on the **active partition**:

1. In the WebUI, click the **System** tab.
2. In the System page, click the **Overview** tab.


 **For SBC 1000 only.** The eUSB field identifies if the eUSB internal port is present: **Yes** (indicates the eUSB is present) or **No** (indicates the eUSB is not present).

Figure 1: Example of the Overview Tab - SBC Edge

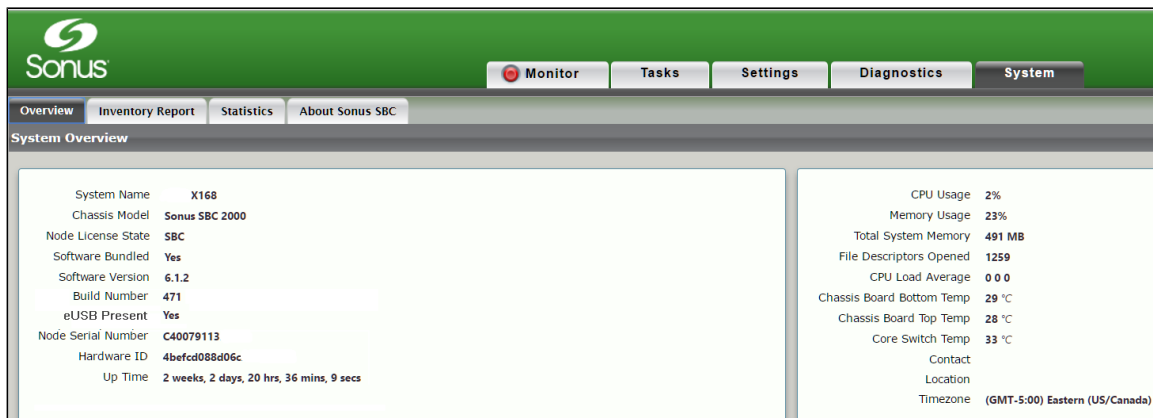
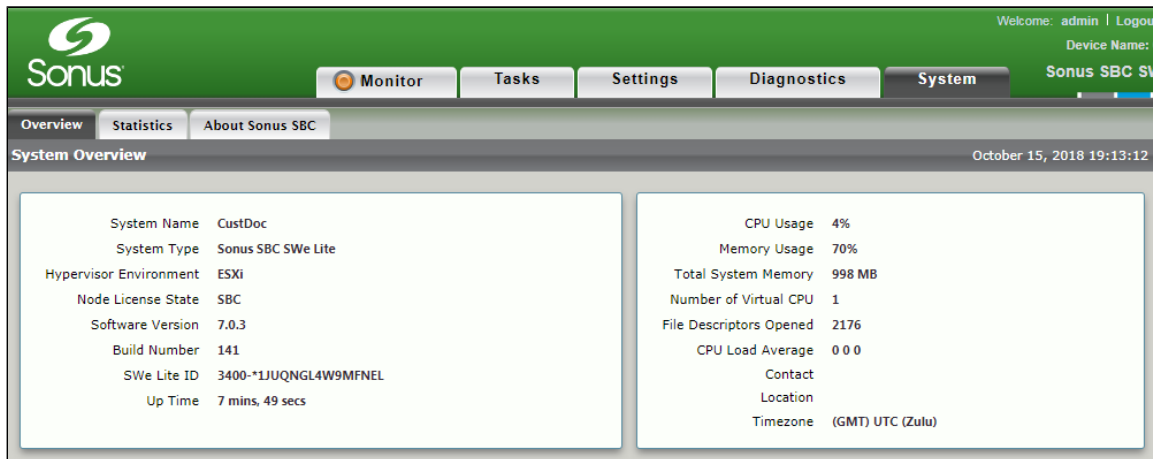


Figure 2: Example of the Overview Tab - SBC SWe Lite





Reporting a Bug?

If you are about to report a defect, ensure you provide the SBC Edge **software version** along with the **build number**. You may also be asked to provide the **Chassis Model** - [SBC 1000](#) or [SBC 2000](#).

