

# Viewing Installed Modules, Power Supplies, and Ports

This page explains how to determine what physical assets are installed in your Sonus SBC 1000/2000.

## Viewing Your Sonus SBC 1000/2000 System Inventories

To view your Sonus SBC 1000/2000 System's assets:

1. Click the **System** tab at the top of the Sonus SBC 1000/2000 WebUI browser page.
2. Click the **Inventory Report** tab.

The screenshot displays the Sonus SBC 1000/2000 WebUI interface. At the top, there is a navigation bar with tabs for Monitor, Tasks, Settings, Diagnostics, and System. The System tab is selected. Below the navigation bar, there is a sub-navigation bar with tabs for Overview, Inventory Report, Statistics, and About Sonus SBC. The Inventory Report tab is selected, and the page title is "Inventory Report". The date and time are shown as July 28, 2014 16:03:53. The main content area is divided into three panels:

- Node/Modules:** A table with 9 rows and 7 columns: Module, Location, Vendor, Part #, Version #, Serial #, and Manufacturing Week (week/year). The rows are: Node, Main Board, COM Express, Power Supply (PSU Left), Power Supply (PSU Right), MSPD C910 DSP, DS1 w/ 8 Spans (All Ports Licensed), FXS w/24 Ports (All Ports Licensed), and Unknown (All Ports Licensed).
- Ports:** A table with 4 rows and 2 columns: Port ID and Port Type. The rows are: Port 1:1, Port 1:2, Port 1:3, and Port 1:4, all with Port Type T1 ISDN.
- Power Supply Inventory:** A table with 1 row and 3 columns: PSU ID, Fan 1 Speed (RPM), and Fan 2 Speed (RPM). The row is: PSU Right, 5086, and 6725.

The **Inventory Report** page comprises three panels: **Node/Module Inventory**, **Ports Inventory**, and **Power Supply Inventory**. The contents of these panels are explained below.

### Node/Module Inventory

The **Node/Module Inventory** panel lists the major modules installed in your Sonus SBC 1000/2000 along with their locations, manufacturing, and identification information.


- **Module.** Module type (i.e., node, main board, power supply, FXS, etc.). This includes module type and number of licensed ports per module.
- **Location.** Physical location of the module in the SBC.
- **Vendor.** Vendor from whom the module was purchased.
- **Part #.** Part number of the module.
- **Version #.** Version number of the module.
- **Serial #.** Serial number of the module.
- **Manufacturing Week.** The week/year the module was manufactured.

## Ports Inventory

The **Ports Inventory** panel lists all the licensed ports on the Sonus SBC 1000/2000 and their types (e.g., T1, E1, Ethernet, etc.).

- **Port ID.** Number of port/slot.
- **Port Type.** Identifies port type.

## Power Supply Inventory

 Power Supply Inventory is available for SBC2000 only.

The **Power Supply Inventory** panel lists the installed power supplies and their fan speeds. The Sonus SBC 2000 can have either one or two power supplies.

- **PSU ID.** Indicates the location of the power supply.
- **Fan 1 Speed (RPM).** Speed of fan.
- **Fan 2 Speed (RPM).** Speed of fan.