

SV-2003-X2



Tips To **Get You**
Going Quickly

QUICK
START

System Description

This server is unlike any other server that is currently on the market. The SV-2003-X2 is a Rack Mounted Dual-core Server in a rugged form factor that is specifically built to endure high temperatures, sand, and dust. It is Environmentally Aware & acoustically optimized. The servers power supply is a Hot-swap, redundant, auto-sensing power supply (accepts power sources worldwide).

For System Configuration see Technical manual



Your system may contain components not described in this Quick Start Guide. For detailed information on these components, refer to the manufactures website or contact TAG Technical Support at tech.support@tag.com.

1. Check to make sure that all the cables are seated and connected correctly to the back of the unit such as keyboard, mouse, monitor VGA cable, and both power cables.
2. Then Press the **power switch** ON and hold for two seconds to start the computer (power switch is located in the front of the unit)
3. Once the unit starts, System will go thru Power On self Test (POST) (no action is required at this time)
4. At windows dialog box press **Ctrl, Alt, Delete** at once to login
5. Type in the **correct user name** and **password** and then press **enter** to login
6. Once the operator is logged on to the unit they could use the computer as they wish.

NOTE: Assuming the server is not connected to any network.

SV-2003-X2



Tips To **Get You**
Going Quickly

QUICK
START

System Description

This server is unlike any other server that is currently on the market. The SV-2003-X2 is a Rack Mounted Dual-core Server in a rugged form factor that is specifically built to endure high temperatures, sand, and dust. It is Environmentally Aware & acoustically optimized. The servers power supply is a Hot-swap, redundant, auto-sensing power supply (accepts power sources worldwide).

For System Configuration see Technical manual



Your system may contain components not described in this Quick Start Guide. For detailed information on these components, refer to the manufactures website or contact TAG Technical Support at tech.support@tag.com.

1. Check to make sure that all the cables are seated and connected correctly to the back of the unit such as keyboard, mouse, monitor VGA cable, and both power cables.
2. Then Press the **power switch** ON and hold for two seconds to start the computer (power switch is located in the front of the unit)
3. Once the unit starts, System will go thru Power On self Test (POST) (no action is required at this time)
4. At windows dialog box press **Ctrl, Alt, Delete** at once to login
5. Type in the **correct user name** and **password** and then press **enter** to login
6. Once the operator is logged on to the unit they could use the computer as they wish.

NOTE: Assuming the server is not connected to any network.