



Steam OS Recover procedure V1.0

Requirements

- USB Flash pen 2GB or above
- Stream OS Recover ZIP file from Zotac web site.
- Internet access with DHCP configuration.

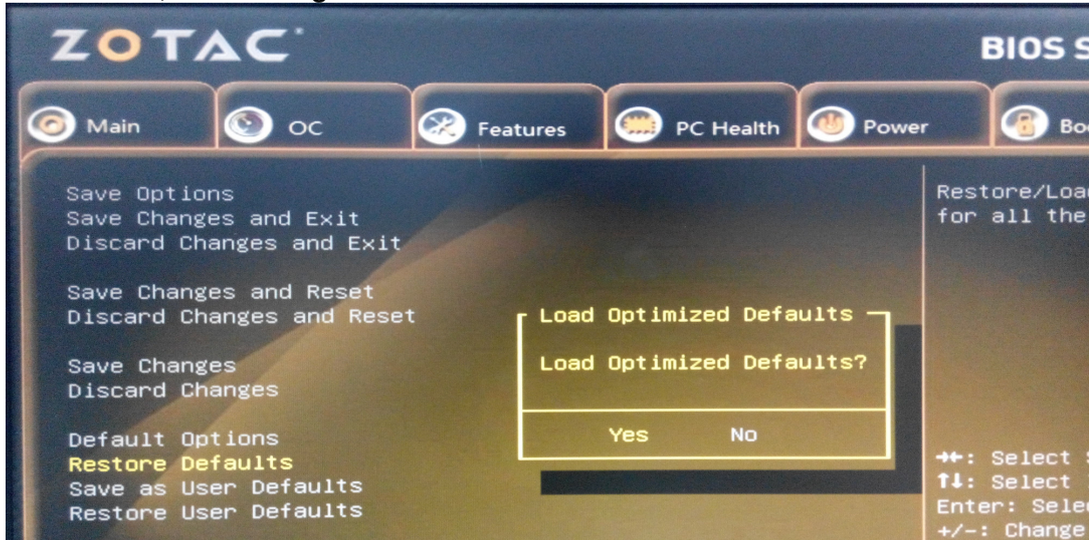
Before Recover

This Steam OS Recover will erase all DATA in the Steam Machine !!!

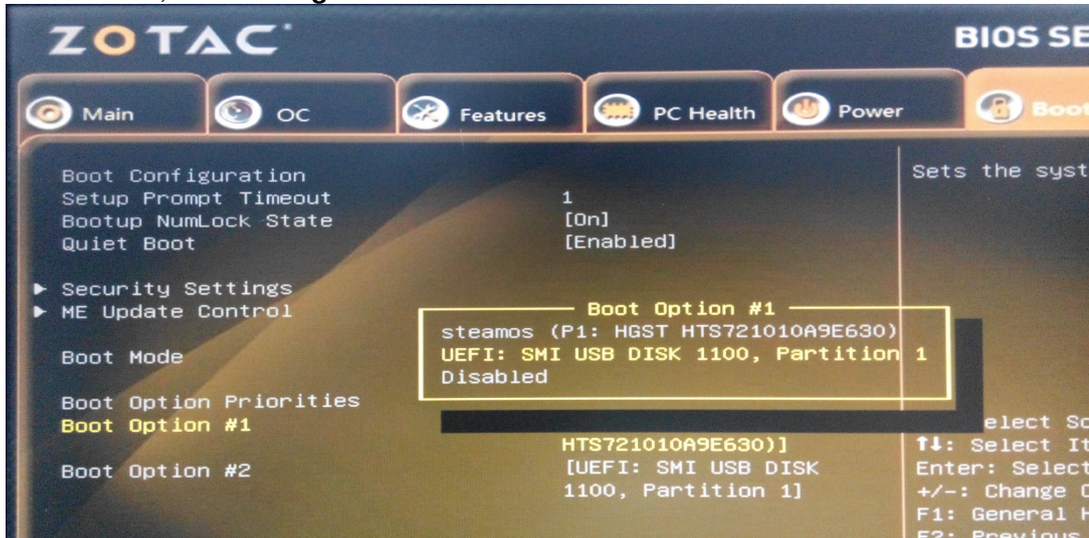
- Format the USB Flash pen with FAT32.
- Uncompress the ZIP file contents to the USB Flash pen.
- Connect the Network cable for Internet access.
- Plug the Flash pen to one of the USB 2.0 ports.

Start Recover

- Turn on the SN970.
- Press several <TAB> keys to enter BIOS menu.
- From **Save&Exit** menu, select **Restore Defaults**, Load Optimized Defaults,
- Press <F10>, **Save Changers and Exits..**



- Press several <TAB> keys to enter BIOS menu again.
- From **Boot** menu, select the USB flash pen as **Boot option #1**
- Press <F10>, **Save Changers and Exits..**

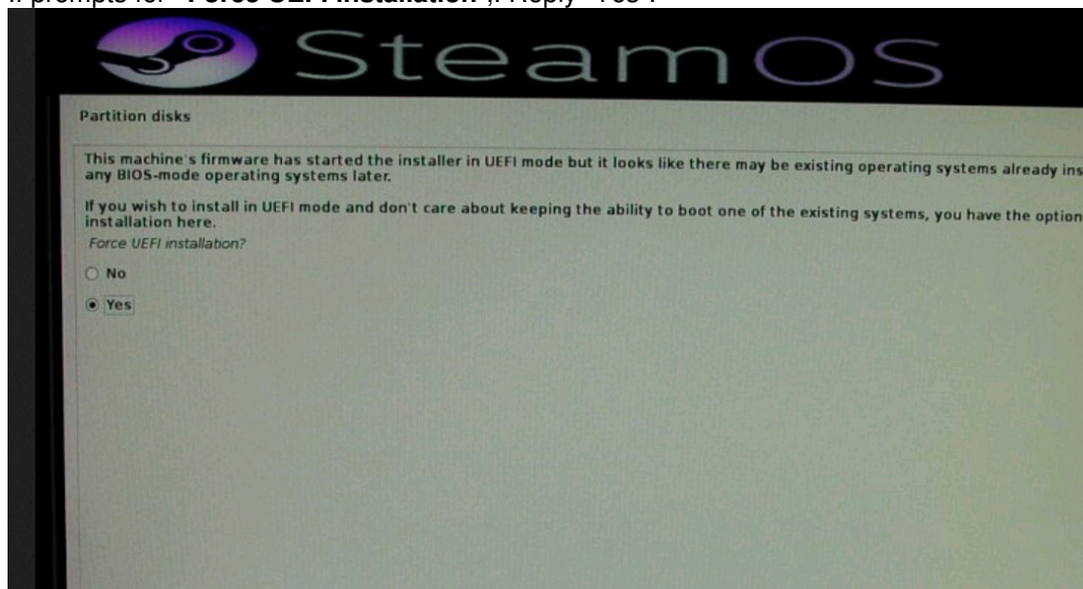




When the system prompt, select **Automated install (WILL ERASE DISK!)**



If prompts for **“Force UEFI installation”**,. Reply **“Yes”**.

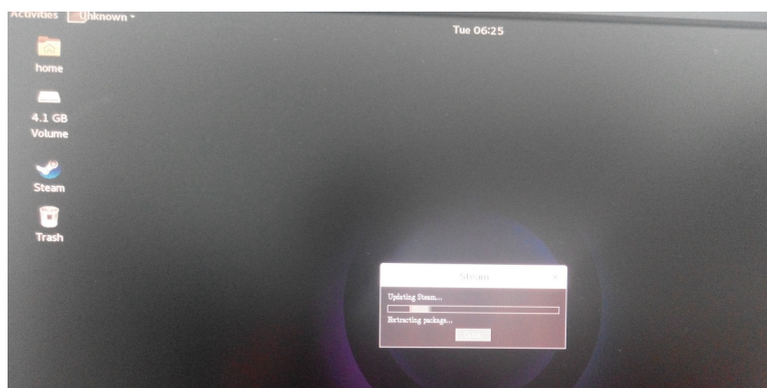
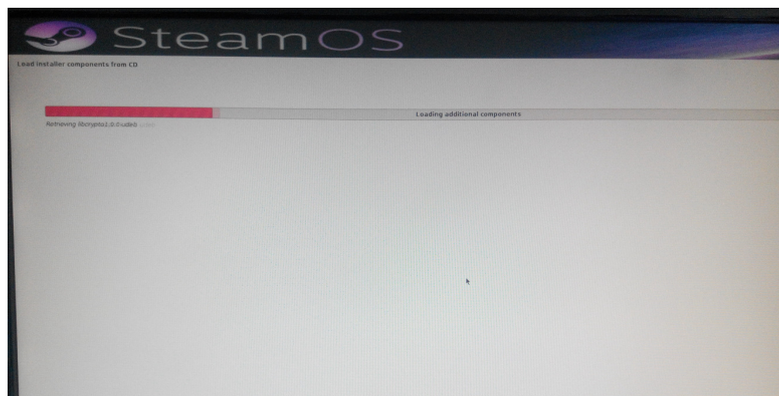




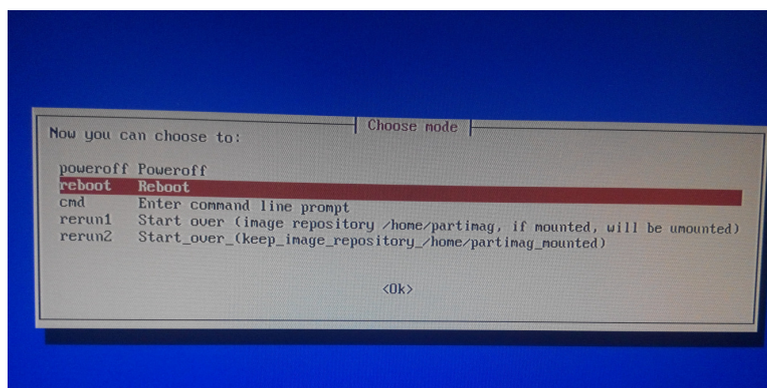
The recover will run automatically.

The monitor screen may turn off.

This process may take an hour to complete. The recover speed depends on the USB flash speed and the network connection.



After recover complete, the system will prompt to Reboot.





Recover success !!



FAQ

Q: Recover stop during process.

A: Please check the Network connection. For any problem, you could restart the Recover from "Set the USB Flash pen as boot Option #1. "

Q: Recover prompt for Network Access?

A: Configure the Wired Network to continue.

Q: Can use WiFi Network?

A: Recover through WiFi network is possible, but the recover duration may be long. Also, unstable network connection may interrupt the recover.

~~end