



Installation Procedure

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The following procedure is applicable for LSM HCT-4 hardware.

1 Install Disk and 1-2 Upgrade disks

Installation of the DOS and LSM software:

1. Boot the LSM on INSTALL 1 of 1 (DOS installation)
2. Press **CTRL+C** to skip the installation process and answer **[y]** yes to terminate batch job.
3. Type **fdisk** to adjust the partition for the operating system
 - a. First delete the active partition **[3]**, follow the steps to delete **[1]**, **[1]**, **[ENTER]**, **[Y]**
 - b. Press **[ESC]** to return to menu, **[1]** to create a new partition, **[1]** Primary DOS Partition
 - c. Press **[N]** to make a custom partition, enter a size of 100 MB and press **[ENTER]**
 - d. **[ESC]** to return to menu, press **[2]**, **[ENTER]** to set active partition, **[1]** for primary DOS
 - e. **[ESC]** out of menus and system should reboot
4. The LSM is boots into A: Press **CTRL+C** again and answer **[y]** yes to terminate batch job.
5. At the a: prompt type **format c:/s** and proceed to formatting the C: drive
 - a. You will be asked to confirm the format, answer **[y]** to all
6. When format is complete, type **run**
7. Now, press any key to proceed to the installation process.
8. When the installation is complete, remove the floppy disk and press **[ALT]+[CTRL]+[DEL]** to reboot the system
9. After the LSM has booted on the C: drive, insert the LSM Upgrade disk and type **a:install**
10. When the installation of the LSM is complete, restart the system. In the **[F9]** Maintenance screen, you can adjust the hardware configuration if necessary, perform a "Clear Clips", and start the selected application.

Note: If your UPGRADE disk does not contain the default hardware configuration file for your system, it will be necessary to validate all of the settings in the CONFIGURATION menu. All boards should match the revision settings in this menu.