





About HoneyBee

In BootMania, when carrying out NetBoot of OS and EFI applications other than OSX for an Intel-Mac client, the boot loader of a name called HoneyBee is used.

HoneyBee can be booting by two method.

NetBoot (EFI Boot)

It can boot EFI applications. Since a disk image can be loaded, EFI shell environment including many files can be used as it is. It is loaded disk image to RAM disk. Restarting the computer loses the contents of a RAM disk.

Net2USB Boot (Legacy Boot)

OS which needs BIOS compatibility mode can boot. Bootable disk image is downloading from BootMania. In order to validate BIOS compatibility mode, it boots from a USB memory stick. In NetInstall of Linux, a USB memory stick with about 20 M bytes of capacity is required.



Selection of an item etc. is performed by a cursor key and execution is performed by the space key or a return key. To perform the item classified as "Net2USB Boot", it is necessary to connect a USB memory stick to the Mac of a client beforehand. Since all the files stored in the USB memory are overwritten, please do not use the USB memory which saved the important file.

NOTE:

- Please do not connect two or more USB storage devices at the time of execution. Please connect a hard disk, after the installer of OS starts, when you want to install OS on the external hard disk of USB.
- In the case of the old type USB memory, a device may be unable to be recognized after the restart of a Mac.In that case, turn off the power once, with a USB memory connected.
- By connecting the USB memory, the installer of some Linux may cause a problem. We recommend you should remove a USB memory, after installer starting up.



(c) 2007 Beanz.