

**ezBoot™**  
for HDDGuarder™ recovery card

**Manual**

HDDGuarder Technology Co., Ltd.

Juan., 10, 2005

<http://www.HDDGuarder.com>

## Chapter 1 Overview

### 1-1 What's ezBoot™?

**ezBoot™** is a useful tool of **HDDGuarder™** to enhance its features.

It is a tool for user to create Multi Boot and Multi OS Separated.

### 1-2 Feture

- Better to create up to 3 primary system partitions and 28 data partitions; Total 31 partitions could be combined as your requirement, such as any one primary system partition + any Data partitions
- Without extra installation, once run it, it could be used without destroyed original partition and data
- It is easy for user to create multi Operative system, and it is available to separate system and data partition.
- Dos program, only 39-41K, it is easy to be stored
- High speed to make format for 80G, only need 7.26seconds
- Hidden or display any partitions
- Directly update the style of partition

### 1-3 Noted before your operation

User should insert the Hddguarder recovery card into PCI slot before all the operation of ezBoot

## Chapter 2 Operation Guide

### 2-1 Hotkey brief

Del : Delete partition

Ins: Create partition

Home: Format partition

PgUp: Update the property of partition

F5: Create Multi-OS

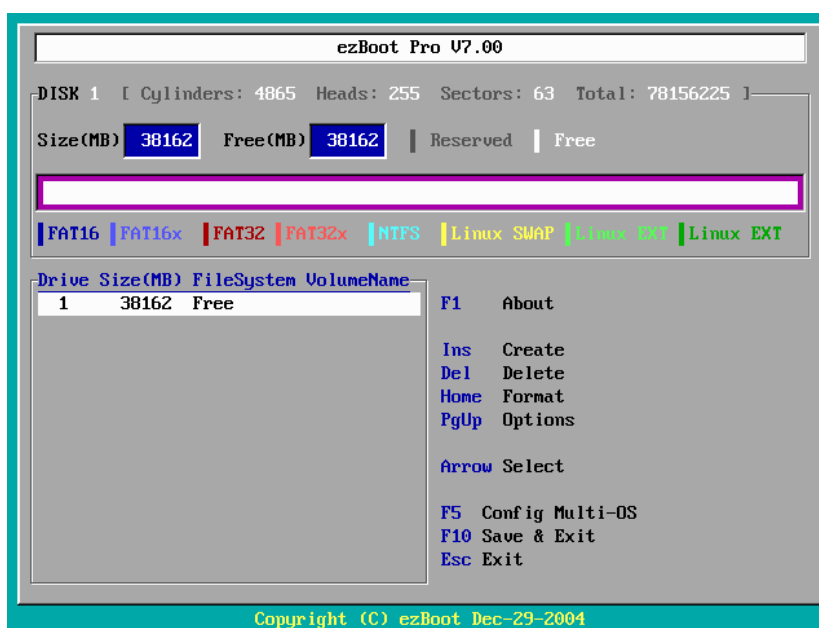
Noted: all showed screen followed are just sample styles for created partition and created OS!

### 2-2 How to create three OS

2-2-1 Create required partitions

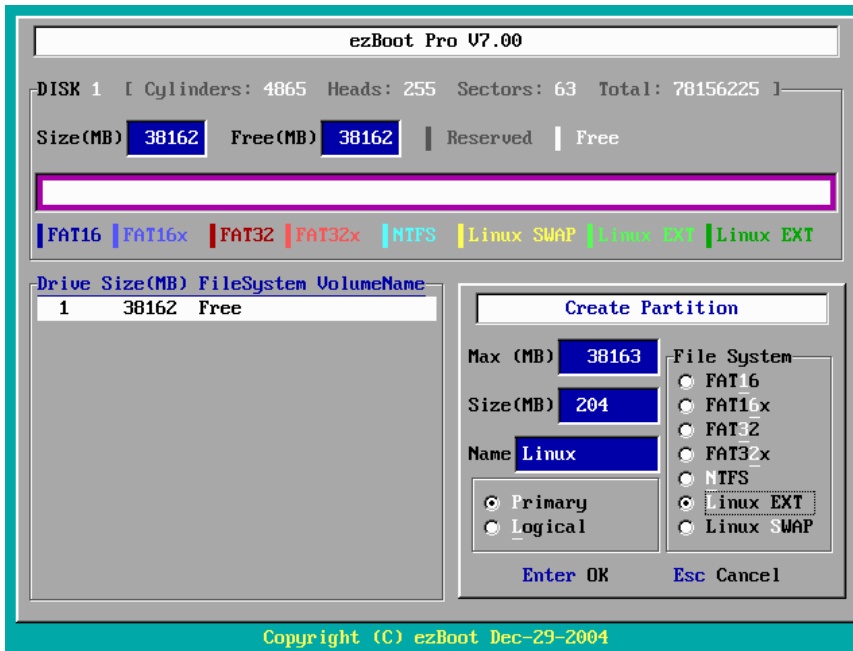
- 1) Make a Bootable system floppy disk from Window98
- 2) Copy ezBoot into the floppy
- 3) run ezboot.exe from A:\

The following screen will appear:

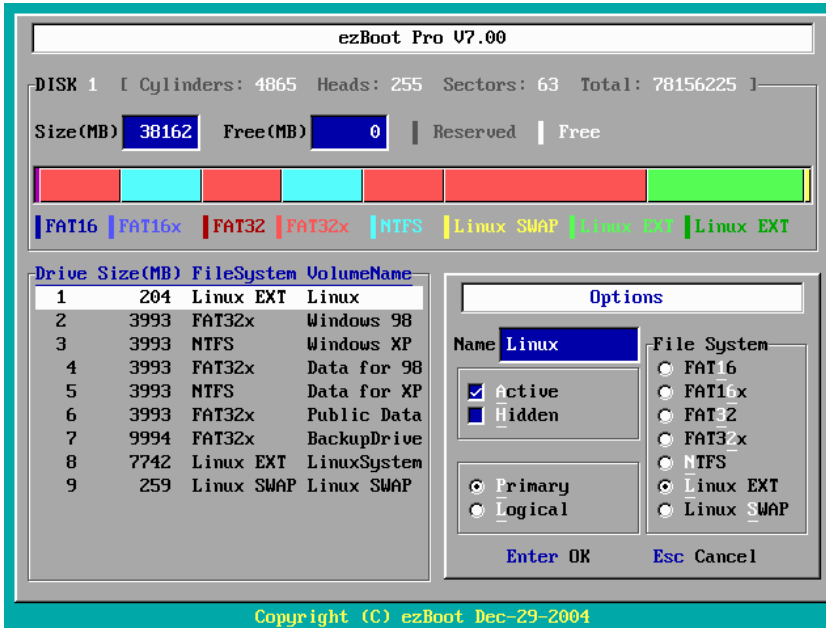


4)press Ins to create any required partitions, after press Ins, the following screen

will appear:

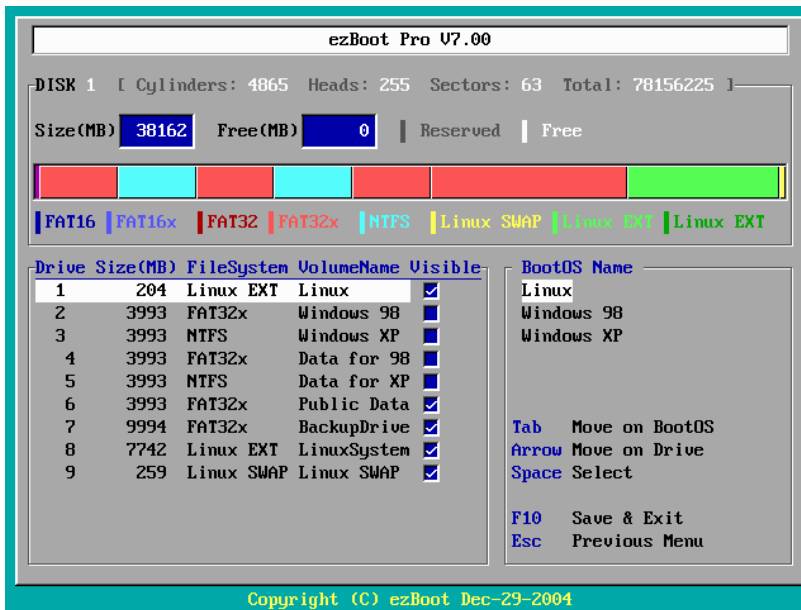


2-2-2 Press PgUp to update the property of partition, create three primary partitions.



2-2-3 Press F5 , enter into separate system steps:

1) After press F5, the following screen will appear:



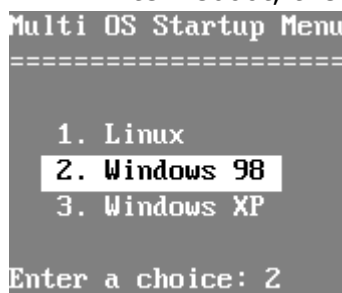
- 2) use tab key to select the Boot OS name, for example for Linux, you would like to make all Data partition visible and all other OS invisible, you could use Arrow key to select if make in all partition, once make the mark in the partition, that mean this partition will be display when you run Linux.(See the above screen)

Same for all other OS, you could select the visible partition as your requirement

- 3) After all setting, press F10 to save and exit to DoS
- 4) Press Esc: you could exit to last screen to recreate the partition, and all setting for OS are not saved

Noted: If there are only one primary or more than 4 primary partitions, you could not press F5 to make separated OS

2-2-4 After reboot, the following screen will appear:



After 30 seconds waiting, if there are nobody change the choose for the default OS, the PC will enter into default OS.

If You want to show all hidden partitions, press Ctrl-Enter when the above menu appear.

Noted: if at this moment, without Hddguarder recovery card in PCI slot, the above screen will not appear.