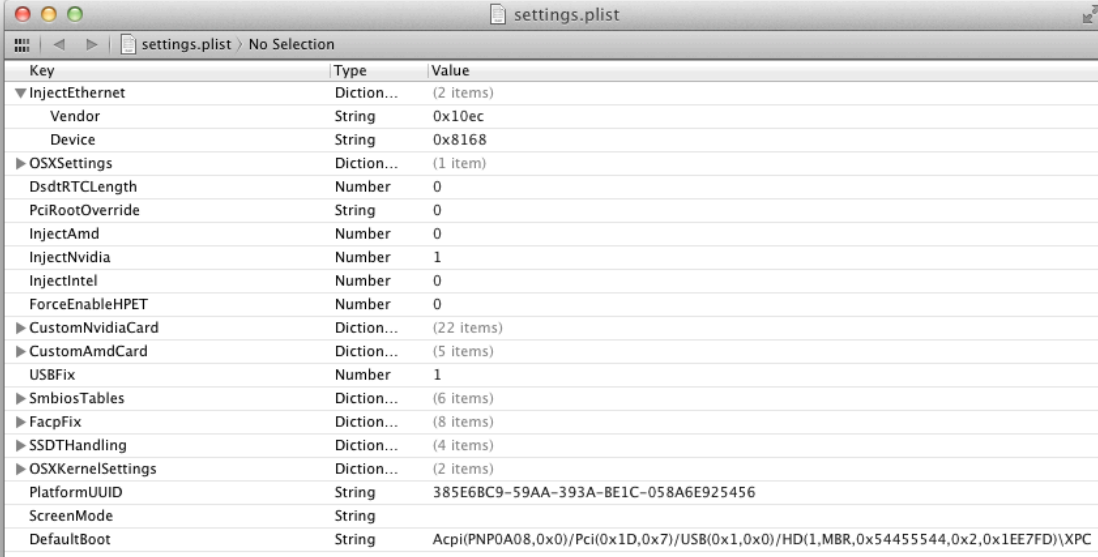


# How to edit settings.plist

Open settings.plist with [Xcode](#) or [Pref Setter](#).

You enable things with 1 and disable them with 0.

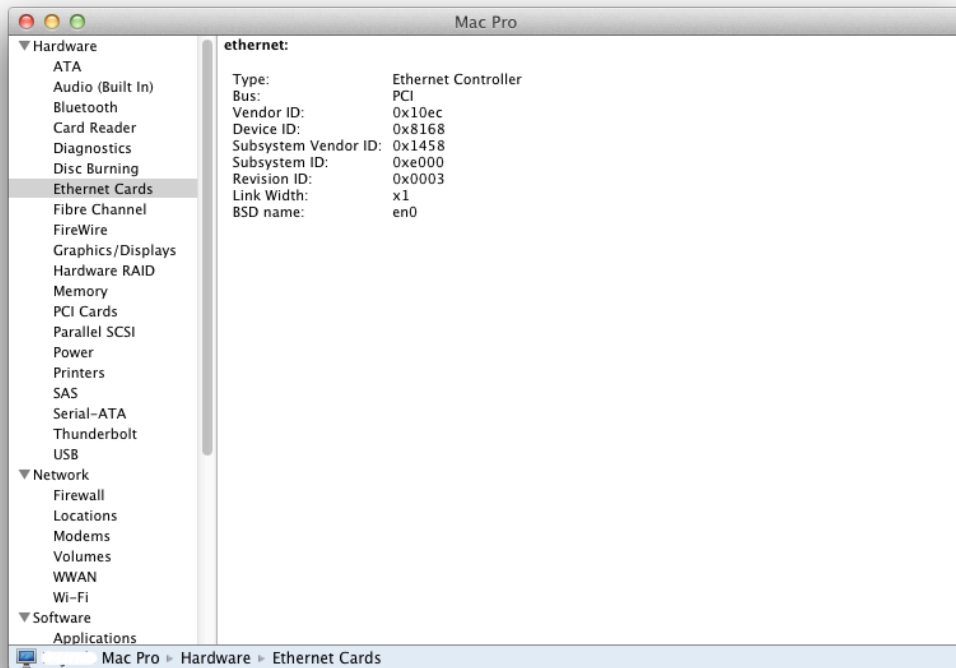
For some things you need to type or copy paste numbers/letters.



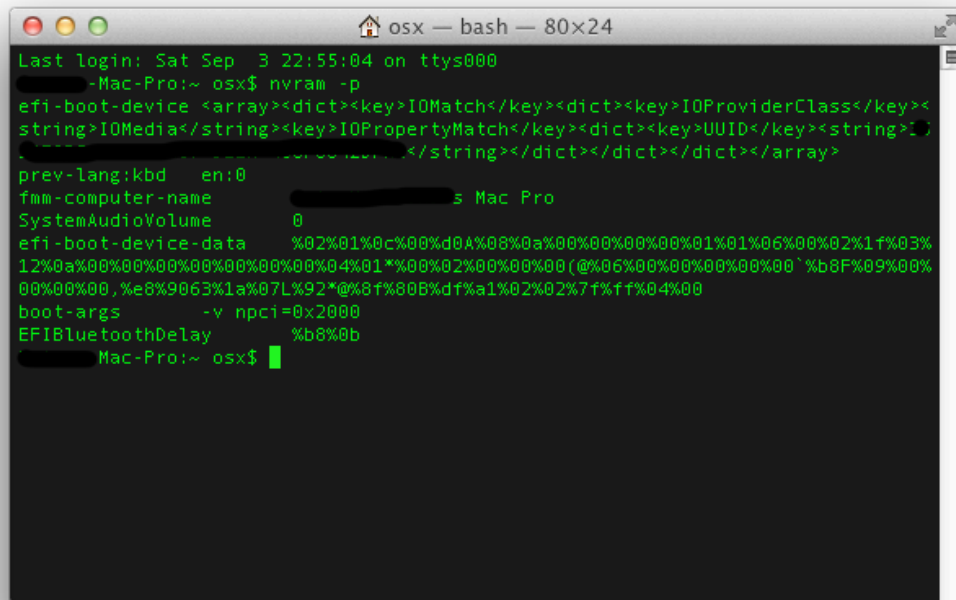
Key	Type	Value
▼ InjectEthernet	Diction...	(2 items)
Vendor	String	0x10ec
Device	String	0x8168
▶ OSXSettings	Diction...	(1 item)
DsdrtLength	Number	0
PciRootOverride	String	0
InjectAmd	Number	0
InjectNvidia	Number	1
InjectIntel	Number	0
ForceEnableHPET	Number	0
▶ CustomNvidiaCard	Diction...	(22 items)
▶ CustomAmdCard	Diction...	(5 items)
USBFix	Number	1
▶ SmbiosTables	Diction...	(6 items)
▶ FACPFix	Diction...	(8 items)
▶ SSDTHandling	Diction...	(4 items)
▶ OSXKernelSettings	Diction...	(2 items)
PlatformUUID	String	385E6BC9-59AA-393A-BE1C-058A6E925456
ScreenMode	String	
DefaultBoot	String	Acpi(PNP0A08,0x0)/Pci(0x1D,0x7)/USB(0x1,0x0)/HD(1,MBR,0x54455444,0x2,0x1EE7FD)\XPC

InjectEthernet device id

InjectEthernet: Type your Vendor and Device ID's here.  
You can find them in "System Information".



OSXSettings: The preferred language to be used at OSX installer. To find out your value type `nvram -p` in terminal. Look at `prev-lang:kbd`.



DsdtRTCLenght: Patches RTC Length field in DSDT Table if value is > 0  
(patch will not be applies when value = 0)

PciRootOverride: Sets PciRoot to 1?

InjectNvidia: Inject Nvidia graphics.

InjectAMD: Inject AMD graphics.

InjectIntel: Inject Intel graphics.

ForceEnableHPET: Force use of apple HPET kext. Not needed if you fix by DSDT.

CustomNvidiaCard: Set ForceCustomCard to 0 if InjectNvidia works.

CustomAmdCard: Set ForceCustomCard to 0 if InjectAMD works.

USBfix: Fixes USB. If you don't enable this you might have slow usb speed/issues.

## **SmbiosTables**

### **Table\_01**

BiosVersion: Mac bios version.  
You can find this on [Apple Website](#).

### **Table\_02**

ProductName: Model Identifier.  
You can find this on [Apple Website](#).

SerialNumber: Unique mac serial number.  
Generate one using [Chameleon Wizard](#).

SKUNumber: I don't know what this is. Set 5 for MacPro 5,1.

Family: MacPro, MacMini etc.

### **Table\_03**

ProductName: Board-ID. Use [Chameleon Wizard](#) to find out what to type.

AssetTag: MacPro, MacMini etc.

SerialNumber: Unique board serial number? Generate one using [Chameleon Wizard](#).

LocationInChassis: Don't know. Use PartComponent for MacPro5,1.

BoardType: Don't know. Use 11 for MacPro5,1.

### **Table\_04**

AssetTag: MacPro, MacMini etc.

SerialNumber: Unique mac serial number. Generate one using [Chameleon Wizard](#).

ChassisType: Don't know. Use 3 for MacPro5,1.

### **Table\_05**

ProcessorType: To change the processor. i5, i7 etc. Set 0 for auto detection.

### **Table\_06**

ProcessorBusSpeed: Processor speed. Set 0 for auto detection.

## FacpFix

Don't edit anything here.

## SSDTHandling

RemoveSSDT: Skips loading original SSDT tables.

CreateCST2: Generate C state.

CreateCST3: Generate C state.

CreateCST4: Generate C state.

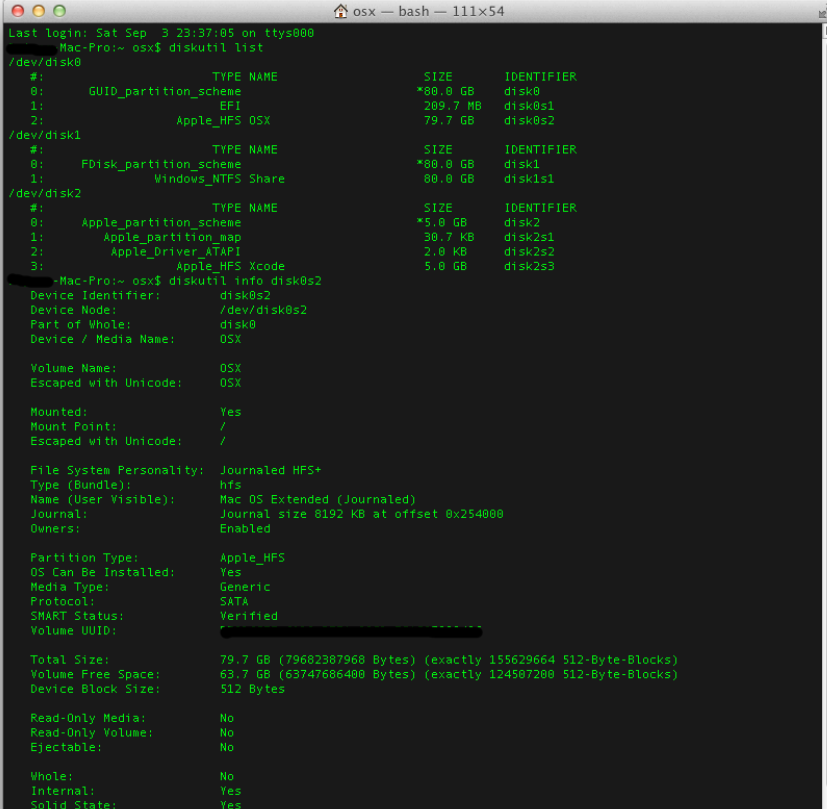
## OSXKernelSettings

KernelName: Name of mach kernel. You can rename this if you want to try different kernel.

KernelFlags: Boot flags. -v -f etc.

PlatformUUID: Type your OSX HDD UUID here.

In terminal type `diskutil list` and then `diskutil info diskXs2`. X = OSX HDD number.



```
osx — bash — 111x54
Last login: Sat Sep 3 23:37:05 on ttys000
Mac-Pro:~ osx$ diskutil list
/dev/disk0
#              TYPE NAME              SIZE      IDENTIFIER
0:      GUID_partition_scheme      *80.0 GB  disk0
1:              EFI                  209.7 MB  disk0s1
2:              Apple_HFS OSX         79.7 GB   disk0s2
/dev/disk1
#              TYPE NAME              SIZE      IDENTIFIER
0:      FDisk_partition_scheme      *80.0 GB  disk1
1:              Windows_NTFS Share    80.0 GB   disk1s1
/dev/disk2
#              TYPE NAME              SIZE      IDENTIFIER
0:      Apple_partition_scheme      *5.0 GB   disk2
1:              Apple_partition_map    30.7 KB   disk2s1
2:              Apple_Driver_ATAPI     2.0 KB    disk2s2
3:              Apple_HFS Xcode       5.0 GB    disk2s3
Mac-Pro:~ osx$ diskutil info disk0s2
Device Identifier:      disk0s2
Device Node:           /dev/disk0s2
Part of Whole:         disk0
Device / Media Name:   OSX

Volume Name:           OSX
Escaped with Unicode:  OSX

Mounted:               Yes
Mount Point:           /
Escaped with Unicode:  /

File System Personality:  Journaled HFS+
Type (Bundle):            HFS
Name (User Visible):     Mac OS Extended (Journaled)
Journal:                  Journal size 8192 KB at offset 0x254000
Owners:                   Enabled

Partition Type:         Apple_HFS
OS Can Be Installed:    Yes
Media Type:              Generic
Protocol:                 SATA
SMART Status:           Verified
Volume UUID:             [REDACTED]

Total Size:              79.7 GB (79682387968 Bytes) (exactly 155629664 512-Byte-Blocks)
Volume Free Space:       63.7 GB (63747686400 Bytes) (exactly 124507200 512-Byte-Blocks)
Device Block Size:      512 Bytes

Read-Only Media:        No
Read-Only Volume:      No
Ejectable:              No

Whole:                  No
Internal:               Yes
Solid State:            Yes
```

ScreenMode: Screen resolution. Leave default.

DefaultBoot: Default HDD at boot. Don't change.  
Instead press D after selecting the HDD in XPC at boot to set it as default.