

Optimizing Power Management

Enabling X86PlatformPlugin

So before we can fine tune power management to our liking, we need to first make sure Apple's XCPM core is loaded. Note that this is supported **only on Haswell and newer**, consumer Sandy, Ivy Bridge and AMD CPUs should refer to the bottom of the guides:

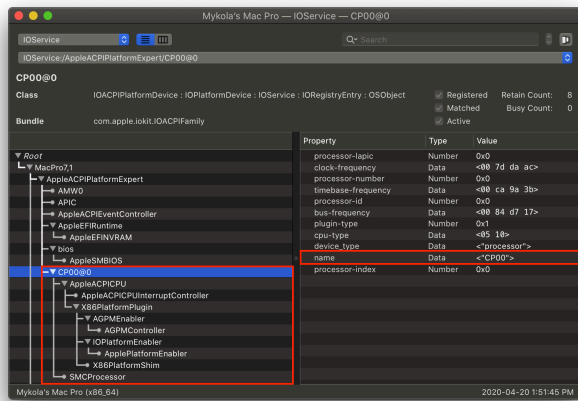
- [Sandy and Ivy Bridge Power Management](#)
- [AMD CPU Power Management](#)

Ivy Bridge and Ivy Bridge-E note: Apple dropped support for XCPM back in macOS Sierra, so XCPM is only supported between 10.8.5 and 10.11.6. Newer OSes will require the [ssdtPRgen method](#)

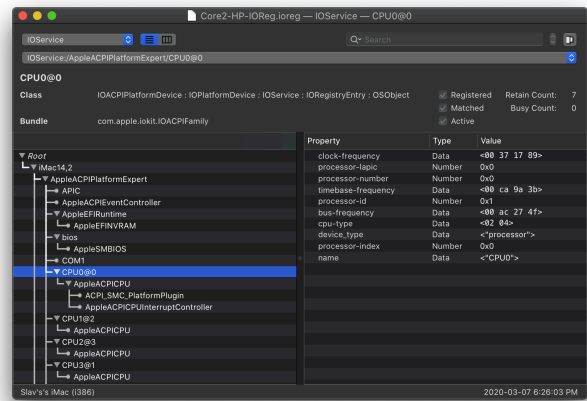
- To enabled XCPM in older OSes(ie. 10.11 and older), simply add `-xcpm` to your boot-args

To start, grab [IORegistryExplorer](#) and look for `AppleACPICPU`(note if you use search, it won't show the children so clear your search once you've found the entry):

XCPM Present	Missing XCPM



Power Management Working



Power Management Not Working

As you can see from the left image, we have the X86PlatformPlugin attached meaning Apple's CPU Power Management Drivers are doing their thing (Note the CPU's name does not matter, CPU names come in many variations such as CP00, CPU0, PR00, etc. What matters is that AppleACPICPU attaches to it). If you get something like to the right image, then there's likely an issue. Make sure to check the following:

- SSDT-PLUG.**aml** is both present and enabled in your config.plist and EFI/OC/ACPI
 - If you're missing this, head to [Getting Started With ACPI](#) on how to make this
- SSDT-PLUG is set to the first thread of your CPU, you can check by selecting the first CPU listed (CP00 for our example) and make sure you have this in the properties:

```
plugin-type | Number | 0x1
```

X99 Note:

XCPM does not natively support Haswell-E and Broadwell-E, this means we need to spoof the CPU ID into a model that does support XCPM:

- **Haswell-E:**

- Kernel -> Emulate:

- Cpuid1Data: c3060300 00000000 00000000 00000000
 - Cpuid1Mask: FFFFFFFF 00000000 00000000 00000000

- **Broadwell-E:**

- Kernel -> Emulate:

- Cpuid1Data: D4060300 00000000 00000000 00000000
 - Cpuid1Mask: FFFFFFFF 00000000 00000000 00000000

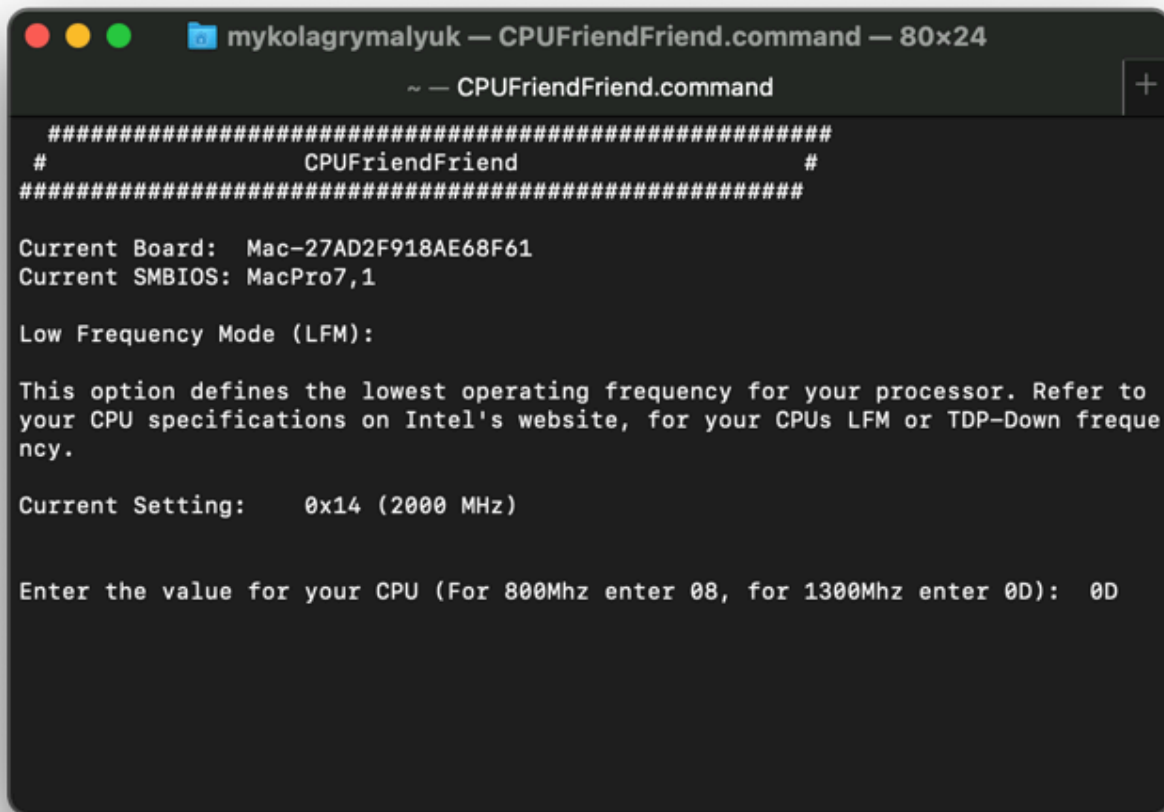
Using CPU Friend

To start, we're gonna need a couple things:

- X86PlatformPlugin loaded
 - This means Sandy, Ivy Bridge and AMD CPUs are not supported
- [CPUFriend](#)
- [CPUFriendFriend](#)

LFM: Low Frequency Mode

Now lets run CPUFriendFriend.command:



```
#####
#                               CPUFriendFriend                               #
#####

Current Board:  Mac-27AD2F918AE68F61
Current SMBIOS:  MacPro7,1

Low Frequency Mode (LFM):

This option defines the lowest operating frequency for your processor. Refer to
your CPU specifications on Intel's website, for your CPUs LFM or TDP-Down freque
ncy.

Current Setting:    0x14 (2000 MHz)

Enter the value for your CPU (For 800Mhz enter 08, for 1300Mhz enter 0D): 0D
```

When you first open up CPUFriendFriend, you'll be greeted with a prompt for choosing your LFM value. This can be seen as the floor of your CPU, or the lowest value it'll idle at. This value can greatly help with sleep functioning correctly as macOS needs to be able to transition from S3(sleep) to S0(wake) easily.

To determine your LPM value, you can either:

- Look for the TDP-down Frequency on Intel's [ARK site](https://ark.intel.com/)
 - Note most CPUs do not have a listed value, so you'll need to determine yourself
- Or choose recommended values:

Generation	LFM Value	Comment
Broadwell+ Laptops	08	Equivalent of 800Mhz
Broadwell+ Desktops	0A	Equivalent of 1000Mhz
Haswell/Broadwell HEDT/Server(ie. X99)	0D	Equivalent of 1300Mhz
Skylake+ HEDT/Server(ie. X299)	0C	Equivalent of 1200Mhz

- **Note:** LFM value is only available on Broadwell and newer SMBIOS
- **Note 2:** these values are not set in stone, each machine will have unique characteristics and so you'll need to experiment what works best for your hardware

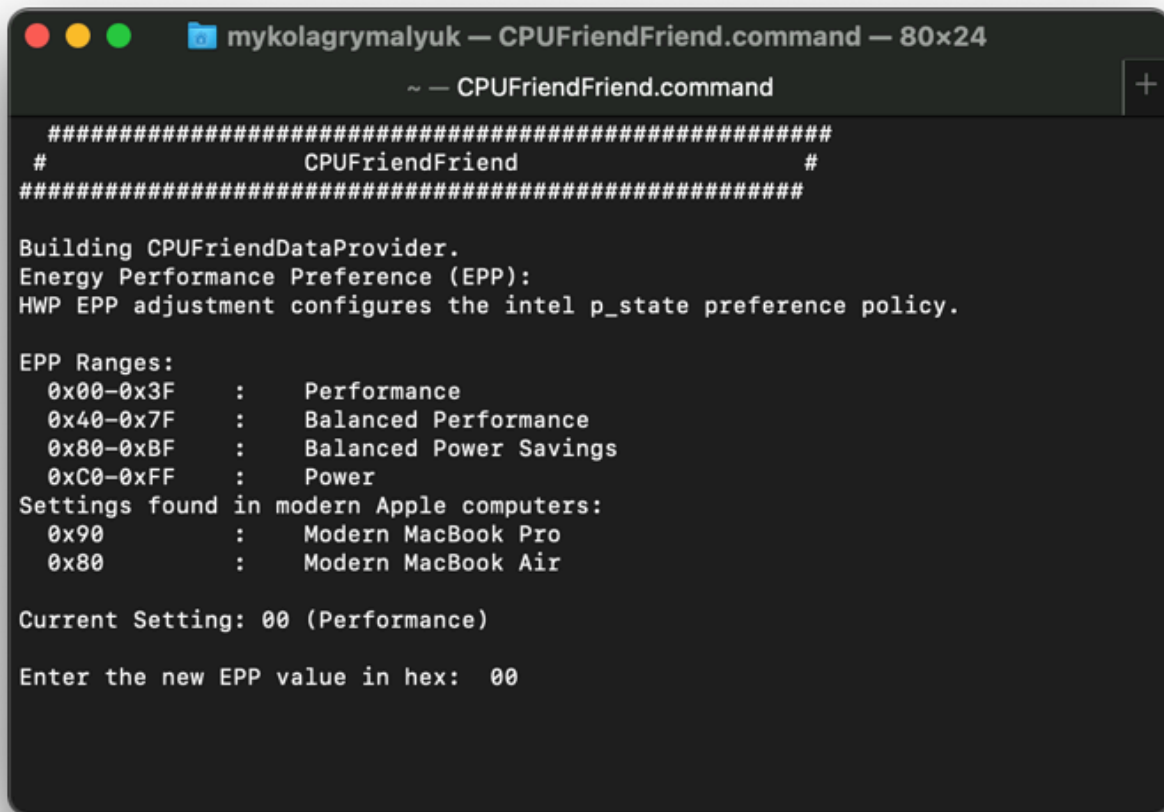
For this example we'll be using the [i9 7920x](#) which has a base clock of 2.9 GHz but no LFM, so we'll choose 1.3 GHz(ie. 1300Mhz) and work our way up/down until we find stability.

- Note that the LFM value is simply the CPU's multiplier, so you'll need to trim your value appropriately
 - ie. Divide by 100, then convert to hexadecimal

```
echo "obase=16; 13" | bc
```

- Pay close attention we used 13 for 1.3Ghz and not 1.3

EPP: Energy Performance Preference



```
#####
#                               CPUFriendFriend                               #
#####

Building CPUFriendDataProvider.
Energy Performance Preference (EPP):
HWP EPP adjustment configures the intel p_state preference policy.

EPP Ranges:
0x00-0x3F      :      Performance
0x40-0x7F      :      Balanced Performance
0x80-0xBF      :      Balanced Power Savings
0xC0-0xFF      :      Power
Settings found in modern Apple computers:
0x90           :      Modern MacBook Pro
0x80           :      Modern MacBook Air

Current Setting: 00 (Performance)

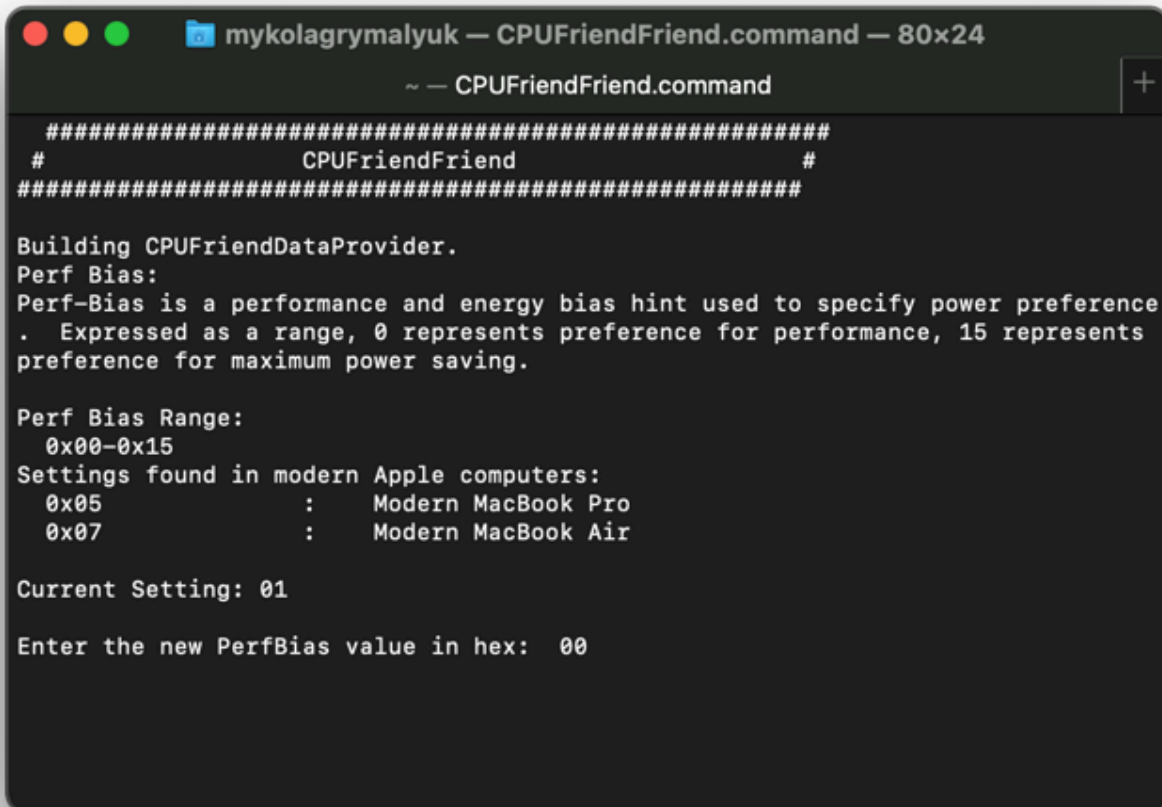
Enter the new EPP value in hex: 00
```

Next up is the Energy Performance Preference, EPP. This tells macOS how fast to turbo up the CPU to its full clock. `00` will tell macOS to let the CPU go as fast as it can as quickly as it can while `FF` will tell macOS to take things slowly and let the CPU ramp up over a much longer period of time. Depending on what you're doing and the cooling on your machine, you may want to set something in the middle. Below chart can help out a bit:

EPP	Speed
0x00-0x3F	Max Performance
0x40-0x7F	Balance performance
0x80-0xBF	Balance power
0xC0-0xFF	Max Power Saving

Note: Only Skylake and newer SMBIOS officially support EPP

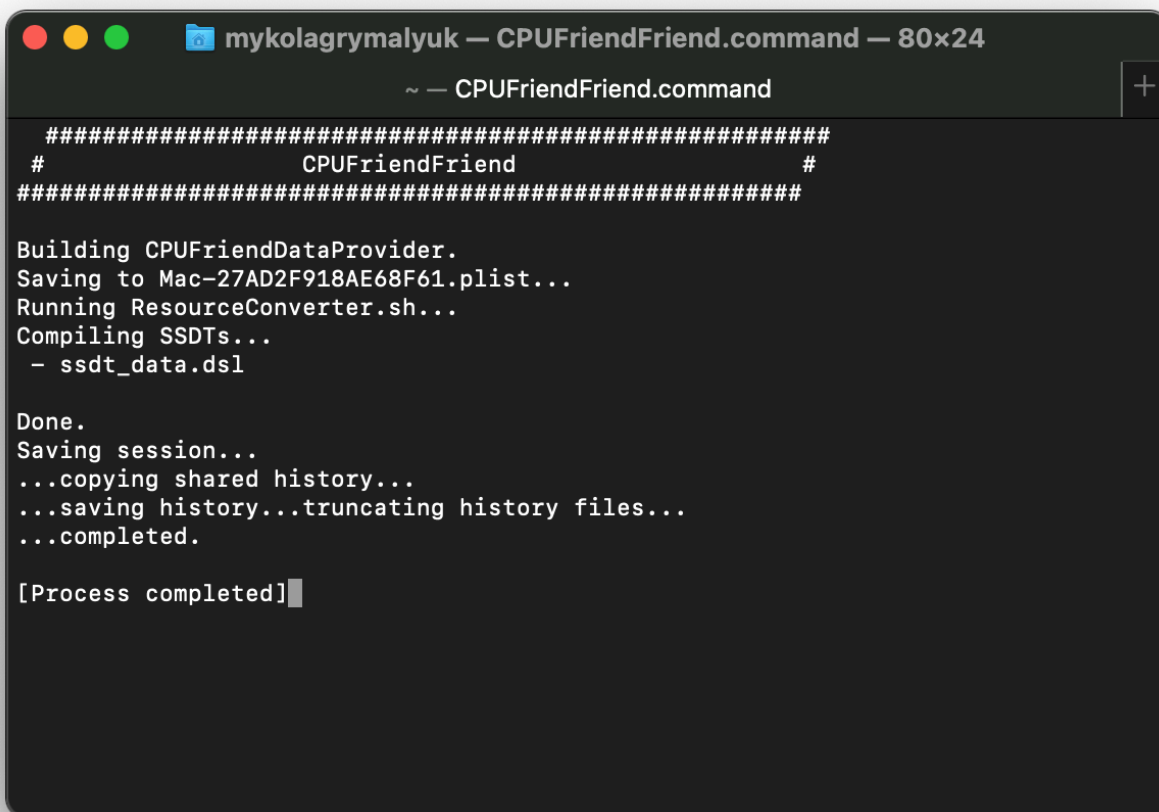
Performance Bias



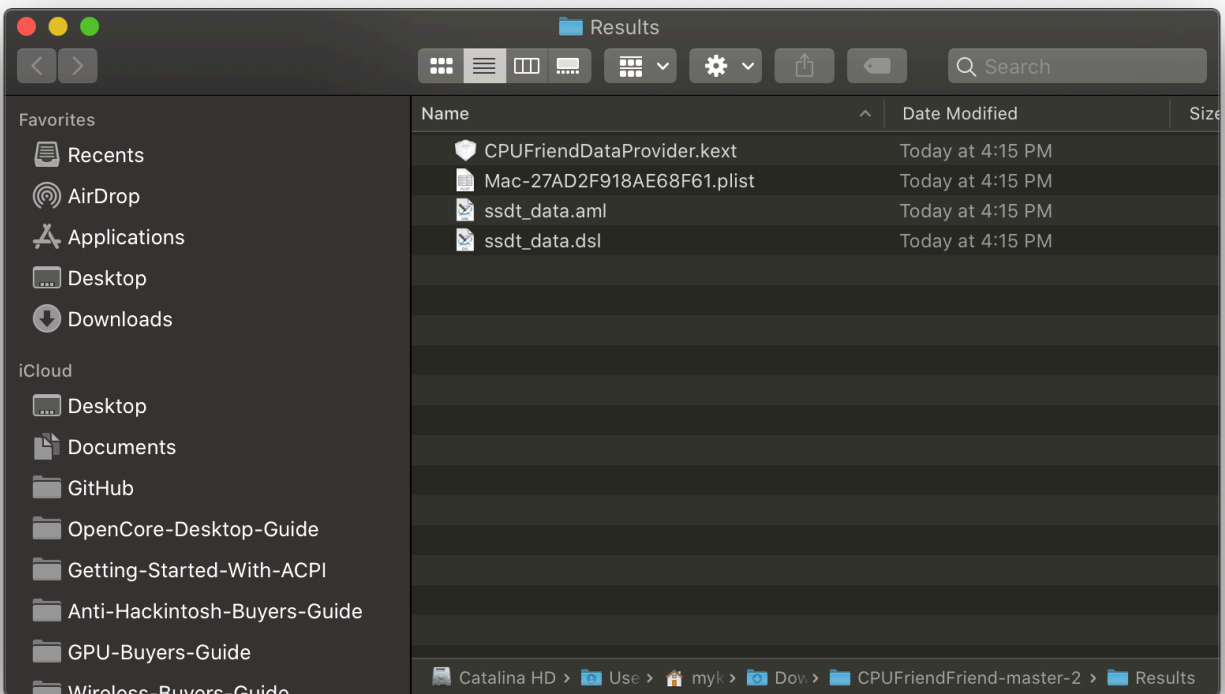
```
#####  
# CPUFriendFriend #  
#####  
  
Building CPUFriendDataProvider.  
Perf Bias:  
Perf-Bias is a performance and energy bias hint used to specify power preference  
. Expressed as a range, 0 represents preference for performance, 15 represents  
preference for maximum power saving.  
  
Perf Bias Range:  
0x00-0x15  
Settings found in modern Apple computers:  
0x05 : Modern MacBook Pro  
0x07 : Modern MacBook Air  
  
Current Setting: 01  
  
Enter the new PerfBias value in hex: 00
```

This final entry is to help macOS out what kind of overall performance you'd like from your CPU. The general recommendation depends on your exact setup, and experimenting does help figure out what's best for you.

Cleaning up

A screenshot of a macOS terminal window. The title bar shows the window name as 'mykolagrymalyuk — CPUFriendFriend.command — 80x24'. The terminal content shows the execution of a script named 'CPUFriendFriend'. The script performs several tasks: building a CPUFriendDataProvider, saving it to a plist file, running a resource converter, compiling SSDTs, and saving the session. It also shows history management steps like copying and truncating history files. The process ends with '[Process completed]'.

```
#####  
#                               CPUFriendFriend                               #  
#####  
  
Building CPUFriendDataProvider.  
Saving to Mac-27AD2F918AE68F61.plist...  
Running ResourceConverter.sh...  
Compiling SSDTs...  
- ssdt_data.dsl  
  
Done.  
Saving session...  
...copying shared history...  
...saving history...truncating history files...  
...completed.  
  
[Process completed]
```

Once you're finished, you'll be provided with a CPUFriendDataProvider.kext and ssdt_data.aml. Which you choose is your preference but I recommend the kext variant to avoid any headaches with data injection into Windows and Linux.

- **Note:** Load order does not matter with the CPUFriendDataProvider as it's just a plist-only kext
- **Note 2:** Wake issues resulting from CPUFriend is likely due to incorrect frequency vectors, every system is unique so you'll need to play around until you get a stable config. Kernel panics will have `sleep Wake failure in efi.`
- **Note 3:** If you do choose to use ssdt_data.aml, note that SSDT-PLUG is no longer needed. However the setup for this SSDT is broken on HEDT platforms like X99 and X299, so we highly recommend SSDT-PLUG with CPUFriendDataProvider.kext instead.

Sandy and Ivy Bridge Power Management

With Sandy and Ivy Bridge, consumer PCs have issues connecting to Apple's XCPM. So to get around this we need to create our own Power Management Table.

What we'll need:

- Ensure CpuPm and Cpu0Ist tables are **NOT** dropped
- [ssdtPRGen](#)

Initialing with OpenCore's setup in the Ivy Bridge section, we recommended users drop their CpuPm and Cpu0Ist to avoid any issues with AppleIntelCPUPowerManagement.kext. But dropping these tables have the adverse affect of breaking turbo boost in Windows. So to resolve this, we'll want to keep our OEM's table but we'll want to add a new table to supplement data only for macOS. So once we're done creating our CPU-PM table, we'll re-add our OEM's CPU SSDTs.

To start, grab your config.plist then head to ACPI -> Delete and ensure both of these sections have `Enabled` set to YES:

Key	Type	Value
All	Boolean	YES
Comment	String	Drop CpuPm
Enabled	Boolean	YES
OemTableId	Data	437075506d000000
TableLength	Number	0
TableSignature	Data	53534454
Key	Type	Value
All	Boolean	YES

Comment	String	Drop Cpu0Ist
Enabled	Boolean	YES
OemTableId	Data	4370753049737400
TableLength	Number	0
TableSignature	Data	53534454

Once this is done, we can now grab ssdtPRGen and run it:

```

hades — hades@Hades-MacBook-Pro — ~ — zsh — 135x36
ssdtPRGen.sh v0.9 Copyright (c) 2011-2012 by ↑ RevoGirl
v6.6 Copyright (c) 2013 by ↑ Jeroen
v21.5 Copyright (c) 2013-2020 by Pike R. Alpha
-----
Bugs > https://github.com/Piker-Alpha/ssdtPRGen.sh/issues <

System information: Mac OS X 10.15.4 (19E287)
Brandstring: "Intel(R) Core(TM) i7-3740QM CPU @ 2.70GHz"

Version: models.cfg v150 / Ivy Bridge.cfg v150

Scope (_PR_) {222 bytes} with ACPI Processor declarations found in DSDT (ACPI 1.0 compliant)
Generating ssdt.dsl for a 'MacBookPro10,1' with board-id [Mac-C3EC7CD2292981F]
Ivy Bridge Core i7-3740QM processor [0x306A0] setup [0x0704]
With a maximum TDP of 45 Watt, as specified by Intel
Number logical CPU's: 8 (Core Frequency: 2700 MHz)
Number of Turbo States: 10 (2800-3700 MHz)
Number of P-States: 26 (1200-3700 MHz)
Adjusting C-States for detected (mobile) processor
Injected C-States for CPU0 (C1,C3,C6,C7)
Injected C-States for CPU1 (C1,C2,C3)

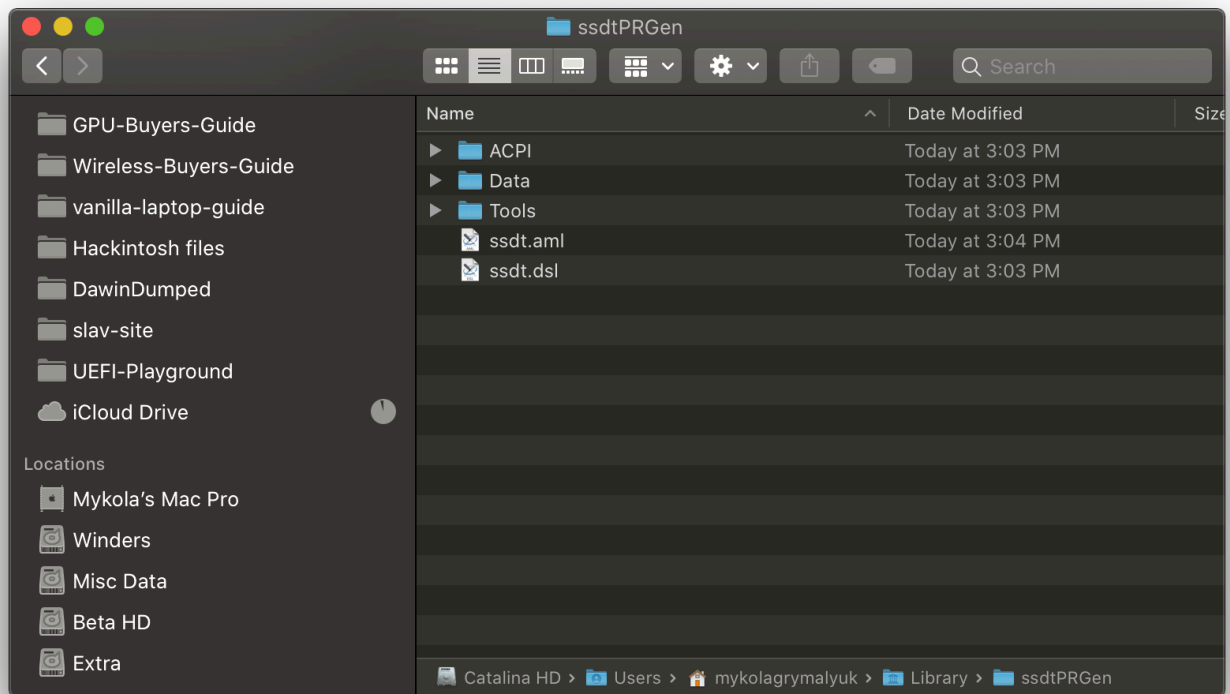
Compiling: ssdt_pr.dsl
Intel ACPI Component Architecture
ASL+ Optimizing Compiler/Disassembler version 20190703
Copyright (c) 2000 - 2019 Intel Corporation

ASL Input:  /Users/hades/Library/ssdtPRGen/ssdt.dsl - 11336 bytes 74 keywords 332 source lines
AML Output: /Users/hades/Library/ssdtPRGen/ssdt.aml - 2381 bytes 46 opcodes 28 named objects

Compilation successful. 0 Errors, 0 Warnings, 0 Remarks, 0 Optimizations
Do you want to open ssdt.dsl (y/n)? n
[~] cp ~/Library/ssdtPRGen/ssdt.aml ~/Desktop/SSDT-CPUM.aml
[~] cp ~/Library/ssdtPRGen/ssdt.dsl ~/Desktop/SSDT-CPUM.dsl

```

Once you're done, you'll be provided with an SSDT.aml under /Users/your-name>/Library/ssdtPRGen/ssdt.dsl, you can easily find it with the Cmd+Shift+G shortcut and pasting ~/Library/ssdtPRGen/



Remember to now add this to both EFI/OC/ACPI and your config.plist, I recommend renaming it to SSDT-PM to find it more easily.

Finally, we can disable our previous ACPI -> Delete entries(Enabled set to NO):

Key	Type	Value
All	Boolean	YES
Comment	String	Drop CpuPm
Enabled	Boolean	NO
OemTableId	Data	437075506d000000
TableLength	Number	0
TableSignature	Data	53534454
Key	Type	Value
All	Boolean	YES

Comment	String	Drop Cpu0Ist
Enabled	Boolean	NO
OemTableId	Data	4370753049737400
TableLength	Number	0
TableSignature	Data	53534454

ssdtPRgen Troubleshooting

While ssdtPRgen tries to handle any incompatibility issues with your OEM's SSDT, you may find it still clashes on boot as your OEM has already declared certain devices or methods in sections like `_INI` or `_DSM`.

If you find during boot up you get errors such as this one from SSDT-PM:

```
ACPI Error: Method parse/execution failed [\_SB._INI] , AE_ALREADY_EXIST
```

This means there's some conflict, to resolve this, we recommend moving ssdtPRgen's info into a format like this:

```
DefinitionBlock ("ssdt.aml", "SSDT", 1, "APPLE ", "CpuPm", 0x00021500)
{
    External (\_PR_.CPU0, DeviceObj)
    External (\_PR_.CPU1, DeviceObj)

    Scope (\_PR_.CPU0)
    {
        Name (APLF, Zero)
        Name (APSN, 0x04)
        Name (APSS, Package (0x20)
        {
```

```
    })

    Method (ACST, 0, NotSerialized)
    {

    }

}
```

Pay close attention to what we've done:

- Made sure the Processor object is moved to external
- Move all your methods into the Processor's scope

For editing and re-compiling the SSDT-PM, see here: [Getting Started With ACPI](#)

BIOS Troubleshooting

For some boards, you may need to ensure the following BIOS options are set for CPU Power Management:

- C States: `True`
- P States Coordination: `SW_ALL`

AMD CPU Power Management

While macOS might not officially support AMD CPU Power management, there are community efforts to add it. Specifically being [SMCAMDProcessor](#). Note that when adding this kext, it should be after VirtualSMC in your config.plist as it's a plugin.

Warning: This kext is known to create stability issues as well, if you're receiving random kernel panics or issues booting do keep in mind this kext may be the culprit.