# **PC Bios Power settings**

Changing the BIOS. Power settings on ASUS PC

Difficulty Easy

Duration 5 minute(s)

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Comments

### Introduction

This power setting enables the PC to Boot up automatically when power is first detected, in other words when the power is "lost" and then "returns", without the necessity to manually press the power button on the PC.

The following description shows how to set the auto power-up on but beware this Technical Bulletin only applies to the "ASUS UEFI Utility BIOS Version 2.x.x".

This document is for the ASUS Pcs For the Dell PCs use PC Bios Power Settings - Dell

# Step 1 - Turn the PC on using the Power Button

# Step 2 - Opening BIOS menu

Keep pressing the "DELETE "button on the keyboard until the PC goes into the BIOS mode and you see a screen similar to the ones shown below. If the BIOS screen does not show wait for the PC to LOGIN into windows and then shut-down or restart the PC again and retry using the delete button as described above. The Menu Will look something similar to this

VELIS UEFI BIOS Utility - EZ Mode	e					
07/31/2015 17:25 <sup>¢</sup>   ⊕ English ♀	EZ Tuning Wizard(F11)					
Information     CPU Term       2170-A     BIOS Ver. 5504     Intel® Core(TM) (7-8700K CPU @ 4.00GHz       Speed: 4000 Mitz     Memory: 16384 MB (DDR4 2400MHz)     Intel® Core (CPU @ 4.00GHz)	perature 24°C	CPU Core Voltage 1.248 V Motherboard Temperature 22°C	EZ System Tuning Click the icon below to apply a pre-configured profile for improved system performance or energy tavings. Quiet Performance			
DRAM Status       DIMA,21: CRUCAL 8192MB 2400MHz       DIMA,21: CRUCAL 8192MB 2400MHz       DIMA,21: CRUCAL 8192MB 2400MHz       DIMA,10: CRUCAL 8192MB 2400MHz       DIMA,10: CRUCAL 8192MB 2400MHz	SATA Information P1: N/A P2: N/A P3: N/A P3: N/A P5: N/A P6: N/A Intel Rapid Stor	age Richnology	Korrege Staving Kormal			
	On CPU FAN	of www.e	.1]			
		Default(F5) Save & Exit(F10)	Advanced Mode(F7)			

### Step 3 - Switch To Advanced Mode

Press on the 'Advanced mode' option. Normally the shortcut is 'F7'

Ignore this step if you already see 'Advanced Mode' on the top left corner..



### Step 4 - Go to Advanced tab

Once on the Advance Page the Click the Advance Tab



### Step 5 - Go to APM configuration

Next click on the 'APM Configuration'



## Step 6 - Change Restore AC Power Loss setting

Change the Restor eAC power loss from from 'Power off 'to 'Power on'

	My Favorites	Main	Ai Tweaker	Advanced	Monitor	Boot	Tool	Exit	
÷	- Advanced\APM Co	nfiguration							
	Restore AC Power	Loss			→[	Power Off			•
	Power On By PCI-B	E/PCI				Enabled			•
	Power On By Ring					Disabled			•
	Power On By RTC					Disabled			•

## Step 7 - Exit and Save

Once Done Exit the BIOS settings by Pressing "F10" on your keyboard and make sure all settings are saved. The PC should then reboot. Allow the PC to boot into windows.