## **MOI Pro-AMD**

## How to Set BIOS to let MOI Pro-AMD auto Power on when connecting power cable

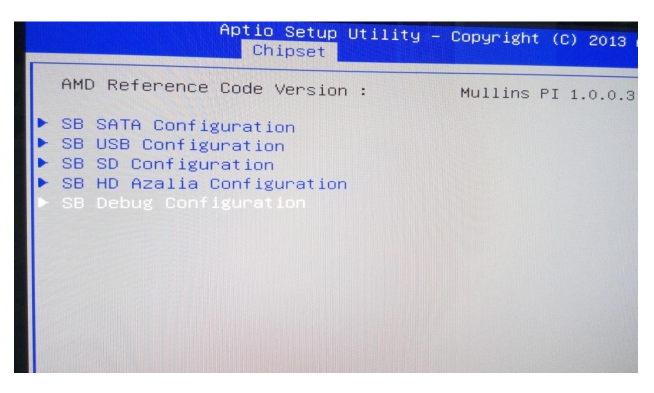
In some cases some people need MOI Pro-AMD to auto power on. For example, there has a power failure in machine room, and MOI Pro-AMD is turned off, but you do not want to go in there to power on MOI Pro-AMD manually when there is electricity, so you can do this by setting BIOS to let MOI Pro-AMD auto power on.

1. Select Chipset->South Bridge which shown as below picture:



Main	Ap Advanced	<mark>tio Setup</mark> Chipset	Utili Boot	t <mark>y – Copy</mark> Security	r <b>ight (C) 2</b> Save & Ex
	nfiguratio Bridge	n			
▶ North					

2. Select "SB Debug Configuration"



3. Select "AC Power Mode"

"



	Aptio Setup Utility · Chipset	- Copyr	ight	(C)	2013	Ame
•	SB SATA DEBUG Configuration SB FUSION DEBUG Configuration SB SPI DEBUG Configuration SB MISC DEBUG Configuration					

4. Then will see 2 options—AT Mode and ATX Mode, then you can select "AT Mode" to let MOI Pro-AMD auto power on

AT Mode: this mode will auto power on MOI Pro-AMD

ATX Mode: under this mode you need to press the power button to power on MOI Pro-AMD



Aptio Setup Util. Chipset	ity – Copyright (C) 2013 America
<ul> <li>SB SATA DEBUG Configuration</li> <li>SB FUSION DEBUG Configuration</li> <li>SB SPI DEBUG Configuration</li> <li>SB MISC DEBUG Configuration</li> </ul>	
AC Power Mode	
	AC Power Mode AT Mode ATX Mode