ASRock Technical Reference - Q&A

(1) Q: How do I turn off USB port power under S5 mode?

A: USB port power can be turned off by enabling "Deep Sleep" option.

Please press "F2" or "Del" during POST to enter BIOS setup, select the "Advanced" menu and enter the "Chipset

Configuration" page, and adjust the "Deep Sleep" option to "Enabled in S5".

After adjusting the setting, press "F10" to save the configuration. Then USB port power will be turned off under S5 mode.

/ISRock LIEFI						
# Hatn & OC Tweaker	- Ar Advanced	X Too1	OH/W Monitor	Security	O Boot	Ent
Advanced\Onloset Configurat	tion			· Ny Tau	orite	Easy Hode (FE)
CH DHE ASPM Support		1	Olsabled		· · · · · ·	
IONPIC 24-119 Entries			Enabled			
		1		Descri	intion	-
Chare Memory			Auto		gure deep sleep	mode for
GPU Multi-Monitor			01sabled	power	saving when th	e computer
And a Definition of American Street, and		Deep	Sleep		it down. We rec ling Deep Sleep	
Intel®O Ethernet Connection 1	DISabled				n compatibility	
Onboard HD Audio	Enabled in St			CaDT	IILY.	
Front Panel	Enabled in S4	1-20				
Onboard HEMI HD Audio			Enabled			
WRN Radio			Enabled			
Seen Sileen			Enabled to 35	Get de	etails via OR	回活改回
Restore on AC/Power Loss			Power Off	code		
			En	rite	Thu 02/02/2045.	01:07:45
				and the second se		
	111	ASRec	K UEFI			Analysis (A
⊞ Main 💩 OC Tweaker	Advanced	× Too1	⊖ H/W Monitor	Security	ப் Boot	I Exit



TSD-QA (2017/06)

Page 1

Technical Reference - Q&A

(2) Q: I'd like to use the PS2 mouse on PS2 port. What should I do?

A: If your motherboard has two PS2 ports, just connect the PS2 mouse to the green PS2 port, and then the PS2 mouse can be used.

If your motherboard only has one PS2 port, please set "PS2 Y-cable" to "Enabled". Please press "F2" or "Del" during POST to enter BIOS, select the "Advanced" menu, "Super IO Configuration", and set the "PS2 Y-cable" option to "Enabled". Press "F10" to save the configuration. Then the PS2 mouse can be used.



TSD-QA (2017/06)

Page 2

ISRock Technical Reference - Q&A

(3) Q: If I'd like to install the mining VGA card without display output, what should I do?

A: Please refer to the following path to adjust the "Primary Graphics Adapter" to [Onboard].

Path: BIOS \rightarrow Advanced \rightarrow Chipset configuration \rightarrow Primary Graphics Adapter \rightarrow Onboard

/ISRock LIEFI						
🗄 Main 🎄 OC Tweaker 🖟 Advanced	X Tool O H/W Monitor	Security 🕐 Boot 📮 Exit				
Advanced\Chipset Configuration						
ME FW Version	11.6.0.1126					
VT-d Capability	Supported	Description				
Power Warning	Enabled	Select a primary VGA.				
I Primary Graphics Adapter	Onboard					
Above 4GB MMIO BIOS assignment	Enabled					
II VT-d	Enabled					
I PCIE1 Link Speed	Auto					
I PCIE2 Link Speed	Auto					
<pre>PCIE3 Link Speed</pre>	Auto					
PCIE4 Link Speed	Auto					
PCIE5 Link Speed	Auto					
PCIE6 Link Speed	Auto	Charles I				
<pre>PCIE7 Link Speed</pre>	Auto	Get details via QR code				
PCIE ASPM Support	Disabled					
PCH PCIE ASPM Support	Disabled					
	Englis	th Tue 08/01/2017, 15:12:35				