10 期電腦 BIOS 更改項目

1. Advanced  $\rightarrow$  Integrated Peripherals  $\rightarrow$  Ctrl + D  $\rightarrow$  VMD Controller  $\rightarrow$  Disabled (Onboard SATA Mode : AHCI Only)

acer			Ez Mode [F	1] Setup Defaults [F9] Exit [F10]
		Veriton K6690G		Tue 14 Feb. 2023
	1	0103 VEISION, RU1742		17:33
	Onboard SATA Controller			Item Specific Help
① Main	Onboard SATA Mode		AHCI Only	Disable or Enable onboard SATA
Advanced	VMD Controller			Controller
	Map this Root Port under VMI	D	•	
Power	SMART Self Test			
0 Security	SATA Port 1			
o becany	Device Type :	Not Installed		
O Boot Options	SATA Port 2			
① Exit	Device Type :	Not Installed		
O EXIC	SATA Port 3			
	Device Type :	Not Installed		
	SATA Port 4			
	Device Type :	Hard Disk		
	Device Name :	HL-DT-ST DVDRAM GHD0		
		0 GB		
	Serial Number :	KLVM42J371		
	Device Type :	Hard Disk		
	Device Name :	512GB NVMe SSD		Edit
				Edit
	Serial Number :	1422432007		Back to Main Menu
Consight ICI Acor Inc.				Move Item
copyright [c] Acer Inc.				я 

2. Advanced  $\rightarrow$  Integrated Peripherals  $\rightarrow$  Onboard LAN Option ROM  $\rightarrow$  Enabled

acer			Ez Mode [F1]	Setup Defaults [F9] Exit [F10]
		Veriton K6690G BIOS Version: R01-A2		Tue 14 Feb. 2023 17:34
<ul> <li>Main</li> <li>Advanced</li> <li>Power</li> <li>Security</li> <li>Boot Options</li> <li>Exit</li> </ul>	Front USB Port 5 Front USB Port 6 Rear USB Port 5 Rear USB Port 1 Rear USB Port 2 Rear USB Port 3 Rear USB Port 4 Rear USB Port 5 Rear USB Port 6 Optional Card Reader USB Storage Emulation Onboard Audio Controller Onboard LAN Controller		Auto >	Item Specific Help Configure Gigabit Ethernet device parameters
	Option ROM Protocol Serial Port1 Address Serial Port2 Address Serial Port2 Mode Parallel Port Address Parallel Port Mode Parallel Port IRQ Intel(R) Ethernet Connection (17) I219-1 V	LM - D4:61:37:00:03:FD rrsion 220050. Copyright (c) 2022 American Megatrends International LL	IPv4/IPv6 3F8/IRQ4 ↓ 2F8/IRQ3 ↓ Normal ↓ 378 ↓ Normal ↓ IRQ7 ↓	Carter Enter Sub Menu → Enter Sub Menu ↑↓ Move Item

3. Power  $\rightarrow$  Deep Power Off Mode  $\rightarrow$  Disabled



## 4. Security $\rightarrow$ Secure Boot $\rightarrow$ Disabled

<ul> <li>⑦ Main</li> <li>□ Advanced</li> <li>○ O</li> <li>○ Power</li> <li>○ T</li> </ul>	Verito BIOS ve upervisor Password ser Password nange Supervisor Password nange HDD Password	n K6690G rsion: R01-A2 Not Installed Not Installed (Press Enter)	Tue 14 Feb. 202 17:36 Item Specific Help Secure Boot flow control. <u>Secure</u>
<ul> <li>D Main</li> <li>C</li> <li>C&lt;</li></ul>	BIOS Ve upervisor Password ser Password hange Supervisor Password hange HDD Password	ersion: R01-A2 Not Installed Not Installed (Press <u>Enter</u> )	17:36 Item Specific Help Secure Boot flow control. <u>Secure</u>
Ф Main u F Advanced сс © Power т	upervisor Password ser Password hange Supervisor Password hanne HDD Password	Not Installed Not Installed (Press Enter)	Item Specific Help Secure Boot flow control. Secure
Ф Main u F Advanced c © Power т	ser Password hange Supervisor Password hanne HDD Password	Not Installed [Press Enter]	Secure Boot flow control. Secure
E Advanced c c ⊗ Power T	hange Supervisor Password	[Press Enter] 🕨	
© Power ⊤	hange HDD Password		Boot is available only if System
S Power T	ange noor assirant	• • • • • • • • • • • • • • • • • • •	runs in User Mode.
	PM Device Selection	dTPM 🕨	
D Security	PM Support		
т	PM Operation	None 🕨	
D Boot Options R	emovable Device Boot		
D Exit	IOS Write Protect		
L	SB Device Filter	All Allowed 🕨	
c	hassis Opened Warning	Enabled 🕨	
	stem Boot State		
s	cure Boot Mode State	Disabled	
	ecure Boot	• <b>-</b>	