Setting up a M.2 drive with a Gigabyte motherboard:



Step 1 - Please enter BIOS > Peripherals and select SATA Mode Selection:

Step 2 - Please change SATA Mode Selection to RAID:



Step 3 - You will now see M.2 PCIE SSD RAID Mode below SATA Mode Selection:

GIGABYTE - UEFI DualBIOS				
	1	- Ale		0 1
H.L.T.	System Information	HIS Features	Peripherals	Power Navagement Save 8 Exit
Back Peripherals/SMTA Configuration				ST Mode English Q-Flash
Integrated SATA Controller			Eachled	Determines how SATA controller(s)
SATA Mode Selection			BAID	operate.
M-2 PCIE SSD RAID Mode			Enabled	
SATA Express SRIS capabilities		Auto		
Serial ATA Port 0		Empty		
Software Preserve		Unknown		
Port 0			Enabled	
Hot Plug			Disabled	
External SATA			Disabled	
Serial ATA Port 1 Empty		Eeotu		++: Select Screen 14/Click: Select Ite
Software Preserve		Unknown		Enter/Obl Click: Select
Port 1			Enabled	-/-/PU/PD: Change Opt.
Hot Plug			Disabled	F2 : Smart Tueak Mode
External SATA			Disabled	PS : Previous Values
Serial ATA Port 2 Ea		Empty		F7 : Optimized Defaults
Software Preserve		Unknown		F8 : Q-Flash
Port 2			Eachled	P9 : System Information
Hot Plug			Disabled	F10 : Save 8 Exit
External SATA			Disabled	F12 : Print Screen(PAT16/32 Format Doly ESC/Right Click: Exit

Step 4 - The M.2 PCIE SSD RAID Mode should already be enabled:

