

| Boot Options | | î |
|--------------------------------|-------------|---|
| Startup Delay (sec.) | 0 | |
| Fast Boot | | |
| CD-ROM Boot | | |
| ✓ USB Storage Boot | | |
| Network (PXE) Boot | | |
| After Power Loss | Power Off 💮 | |
| Prompt on Memory Size Change | | |
| Prompt on Fixed Storage Change | ME . | |
| ✓ Audio Alerts During Boot | | |
| NumLock on at boot | | |
| WUEFI Boot Order | | |
| | | |
| SATAO: OpenCore | | ~ |
| | | |

Security Advanced UEFI Drivers



HP Computer Setup

NumLock on at boot **VUEFI** Boot Order SATAO: OpenCore SAMSUNG SSD 830 Series SATA3: WDC WD40EZRZ-22GXCB0 SATA CD: hp HLDS DVDRW GUD1N USB: Legacy Boot Order USB: SATAO: SAMSUNG SSD 830 Series SATA3: WDC WD40EZRZ-22GXCB0 SATA CD: hp HLDS DVDRW GUD1N

Main

Security Advanced UEFI Drivers





Secure Boot Configuration

Configure Legacy Support and Secure Boot Legacy Support Enable and Secure Boot Disable Secure Boot Key Management Import Custom Secure Boot keys Clear Secure Boot keys Reset Secure Boot keys to factory defaults Enable MS UEFI CA key 0 Do Nothing Ready BIOS for Device Guard Use Requires BIOS Administrator Password to be configured and Secure Boot to be enabled.

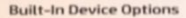


System Options

Configure Storage Controller for RAID

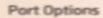
- POST Prompt for RAID Configuration
- ✓ Turbo-boost
- Muni-processor
- ✓ Virtualization Technology (VTx)
- Virtualization Technology for Directed I/O (VTd)
- PCI Express x16 Slot 1 @
- PCI Express x1 Slot 1 @
- PCI Express x1 Slot 2 @
- PCI Express x4 Slot 1 @
- M.2 WLAN/BT
- M.2 SSD @
- Allow PCIe/PCI SERR# Interrupt

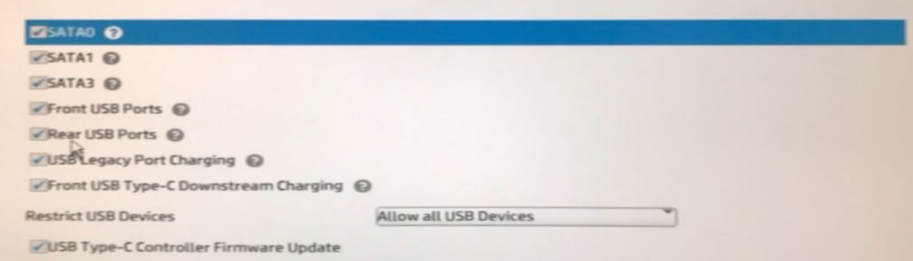




| ☑Embedded LAN Controller | |
|-----------------------------|-----------------------------|
| Wake On LAN | Disabled |
| □Çust Filter | |
| Dust Filter Reminder (Days) | 60 |
| ☑ Integrated Video | |
| VGA Boot Device | AMD VGA Controller (Slot 1) |
| Video memory size | 128 MB |
| ☑Audio Device ② | |
| ✓Internal Speakers | |
| Increase Idle Fan Speed(%) | 20 |
| M.2 USB / Bluetooth | |











Option ROM Launch Policy

Configure Option ROM Launch Policy

All UEFI







Power Management Options

Runtime Power Management ?

- Extended Idle Power States
- 55 Maximum Power Savings
- SATA Power Management
- PCI Express Power Management ②
- Power On from Keyboard Ports @
- Unique Steep State Blink Rates

Main Security Advanced UEFI Drivers



