

System Information report written at: 05/10/20 09:39:09

System Name: AMD-AM4-R7-DESK

[System Summary]

Item Value

OS Name Microsoft Windows 10 Pro for Workstations  
Version 10.0.18363 Build 18363  
Other OS Description Not Available  
OS Manufacturer Microsoft Corporation  
System Name AMD-AM4-R7-DESK  
System Manufacturer Gigabyte Technology Co., Ltd.  
System Model AX370-Gaming K7  
System Type x64-based PC  
System SKU Default string  
Processor AMD Ryzen 7 1800X Eight-Core Processor, 3600 Mhz, 8 Core(s), 16 Logical Processor(s)  
BIOS Version/Date American Megatrends Inc. F50a, 27/11/2019  
SMBIOS Version 3.2  
Embedded Controller Version 255.255  
BIOS Mode UEFI  
BaseBoard Manufacturer Gigabyte Technology Co., Ltd.  
BaseBoard Product AX370-Gaming K7  
BaseBoard Version Default string  
Platform Role Desktop  
Secure Boot State Off  
PCR7 Configuration Binding Not Possible  
Windows Directory C:\Windows  
System Directory C:\Windows\system32  
Boot Device \Device\HarddiskVolume2  
Locale United Kingdom  
Hardware Abstraction Layer Version = "10.0.18362.752"  
Username AMD-AM4-R7-DESK\derek  
Time Zone GMT Summer Time  
Installed Physical Memory (RAM) 64.0 GB  
Total Physical Memory 64.0 GB  
Available Physical Memory 32.6 GB  
Total Virtual Memory 123 GB  
Available Virtual Memory 89.5 GB  
Page File Space 59.5 GB  
Page File C:\pagefile.sys  
Kernel DMA Protection Off  
Virtualisation-based security Not enabled  
Device Encryption Support Reasons for failed automatic device encryption: TPM is not usable, PCR7 binding is not supported, Hardware Security Test Interface failed and the device is not Modern Standby, Un-allowed DMA-capable bus/device(s) detected, TPM is not usable  
Hyper-V - VM Monitor Mode Extensions Yes  
Hyper-V - Second Level Address Translation Extensions Yes  
Hyper-V - Virtualisation Enabled in Firmware No  
Hyper-V - Data Execution Protection Yes