

## NVME INFORMATION

VENDOR	MODEL	SIZE	VERSION
Sandisk	WDC WDS250G2B0C-00PXH0	250 GB	1.4.0

PARAMETER	VALUE
Serial Number	2035A0805352
Number Of Namespaces	1
Namespace 1 EUI64	001b44-8b49bc0ecb
Namespace 1 NGUID	e8238fa6bf530001-001b44-8b49bc0ecb
Namespace 1 Size	250 GB
Namespace 1 LBA Size	512
Firmware	211070WD
Firmware Slots	2
Firmware Activation Without Reset	Supported
Host Memory Buffer	Enabled. Size = 8,192 pages
Autonomous Power State Transition	Supported and Enabled
Volatile Write Cache	Enabled
Host Throttle Threshold TMT1	Disabled
Host Throttle Threshold TMT2	Disabled
Drive Throttle Threshold WCTEMP	80 C
Drive Throttle Threshold CCTEMP	85 C

### Power States

STATE	NOP	MAX POWER	ENTRY LATENCY	EXIT LATENCY
0	False	3.5 Watts	Not Reported	Not Reported
1	False	2.4 Watts	Not Reported	Not Reported
2	False	1.9 Watts	Not Reported	Not Reported
3	True	0.02 Watts	3,900 uS (0.003 sec)	11,000 uS (0.011 sec)
4	True	0.005 Watts	5,000 uS (0.005 sec)	39,000 uS (0.039 sec)

### PCIe

PCI	VENDOR	VID	DID	WIDTH	SPEED	ADDRESS
Endpoint	Sandisk	0x15B7	0x5009	x4	Gen3 8.0GT/s	Bus 1, device 0, function 0
Root		0x8086	0xA340			Bus 0, device 27, function 0

## SMART ATTRIBUTES

PARAMETER	VALUE
Available Spare	100 %
Available Spare Threshold	10 %
Controller Busy Time	15,937 Min
Critical Composite Temperature Time	2 Min
Data Read	356,901.852 GB
Data Units Read	697,073,929
Data Units Written	236,226,636
Data Written	120,948.038 GB
Host Read Commands	9,314,262,073
Host Write Commands	5,212,102,971
Media and Data Integrity Errors	0
Number of Error Information Log Entries	1
Percentage Used	17 %
Power Cycles	153
Power On Hours	1,779
Thermal Management Temperature 1 Count	0
Thermal Management Temperature 1 Time	0 Sec
Thermal Management Temperature 2 Count	0
Thermal Management Temperature 2 Time	0 Sec
Unsafe Shutdowns	23
Warning Composite Temperature Time	53 Min
Time Throttled	3300