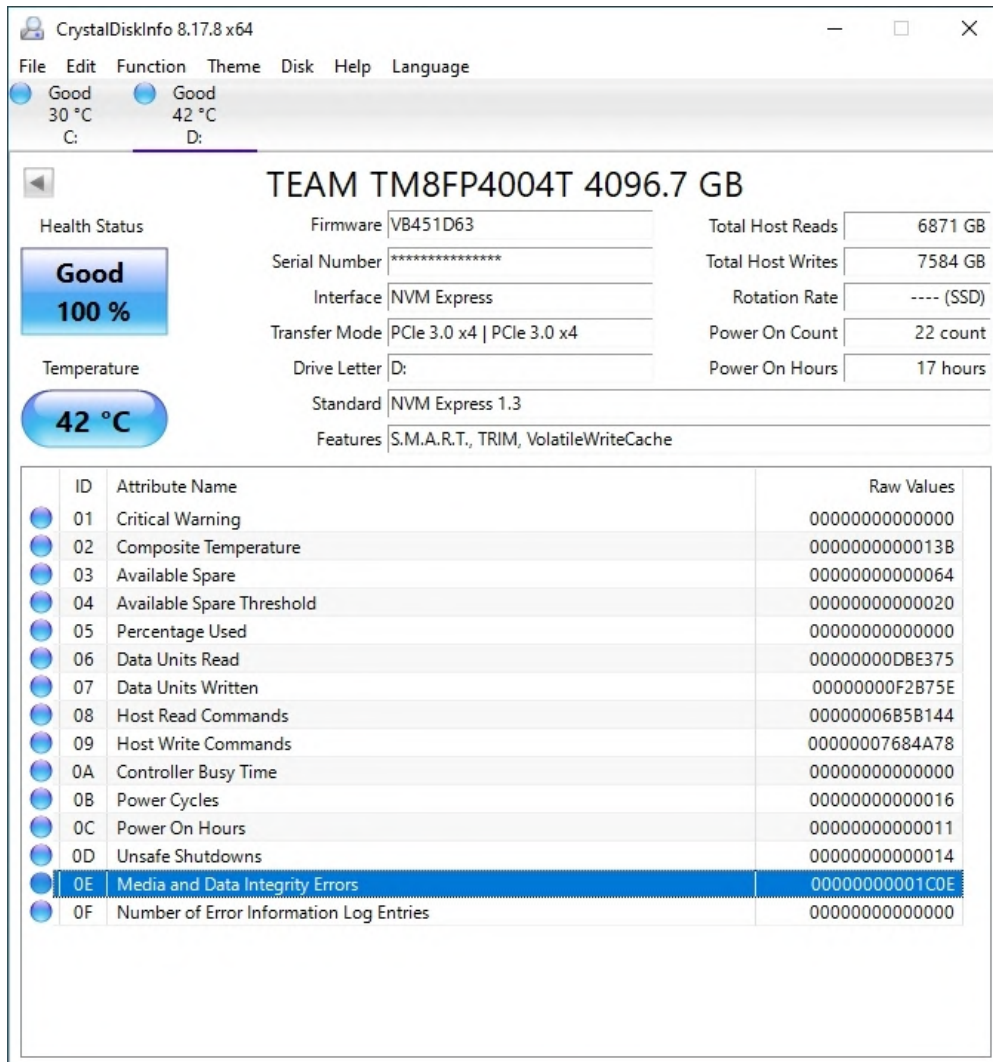


**Step 1.** MP34 Model 4TB info, The SMART 0E raw value has increased.



CrystalDiskInfo 8.17.8 x64

File Edit Function Theme Disk Help Language

Good 30 °C C: Good 42 °C D:

TEAM TM8FP4004T 4096.7 GB

Health Status: **Good 100 %**

Temperature: **42 °C**

Firmware: VB451D63  
Serial Number: \*\*\*\*\*  
Interface: NVMe Express  
Transfer Mode: PCIe 3.0 x4 | PCIe 3.0 x4  
Drive Letter: D:  
Standard: NVMe Express 1.3  
Features: S.M.A.R.T., TRIM, VolatileWriteCache

Total Host Reads: 6871 GB  
Total Host Writes: 7584 GB  
Rotation Rate: ---- (SSD)  
Power On Count: 22 count  
Power On Hours: 17 hours

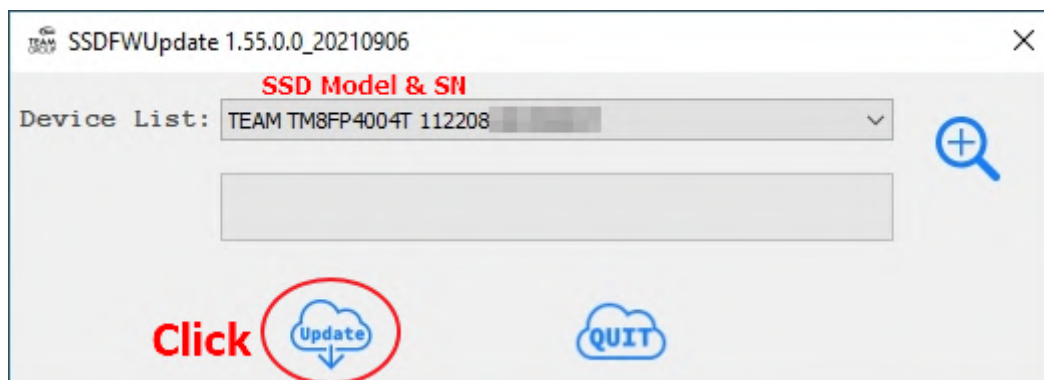
ID	Attribute Name	Raw Values
01	Critical Warning	00000000000000
02	Composite Temperature	0000000000013B
03	Available Spare	00000000000064
04	Available Spare Threshold	00000000000020
05	Percentage Used	00000000000000
06	Data Units Read	00000000DBE375
07	Data Units Written	00000000F2B75E
08	Host Read Commands	00000006B5B144
09	Host Write Commands	00000007684A78
0A	Controller Busy Time	00000000000000
0B	Power Cycles	00000000000016
0C	Power On Hours	00000000000011
0D	Unsafe Shutdowns	00000000000014
0E	Media and Data Integrity Errors	0000000001C0E
0F	Number of Error Information Log Entries	00000000000000

**Step 2.** Double Click the SSDFWUpdate tools (this tools For MP34 4TB)

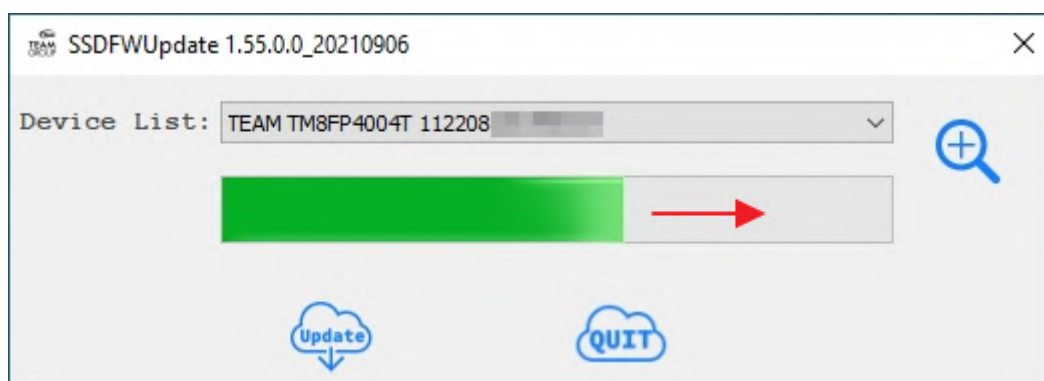


SSDFWUpdate\_TeamGroup\_Only\_For\_MP34\_4TB

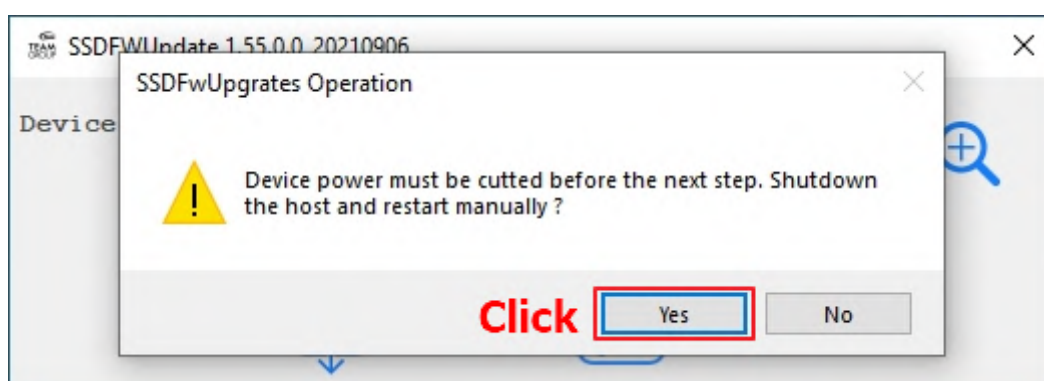
**Step 3.** Confirm the device list “SSD Model & SSD SN”, if OK, please click “Update”



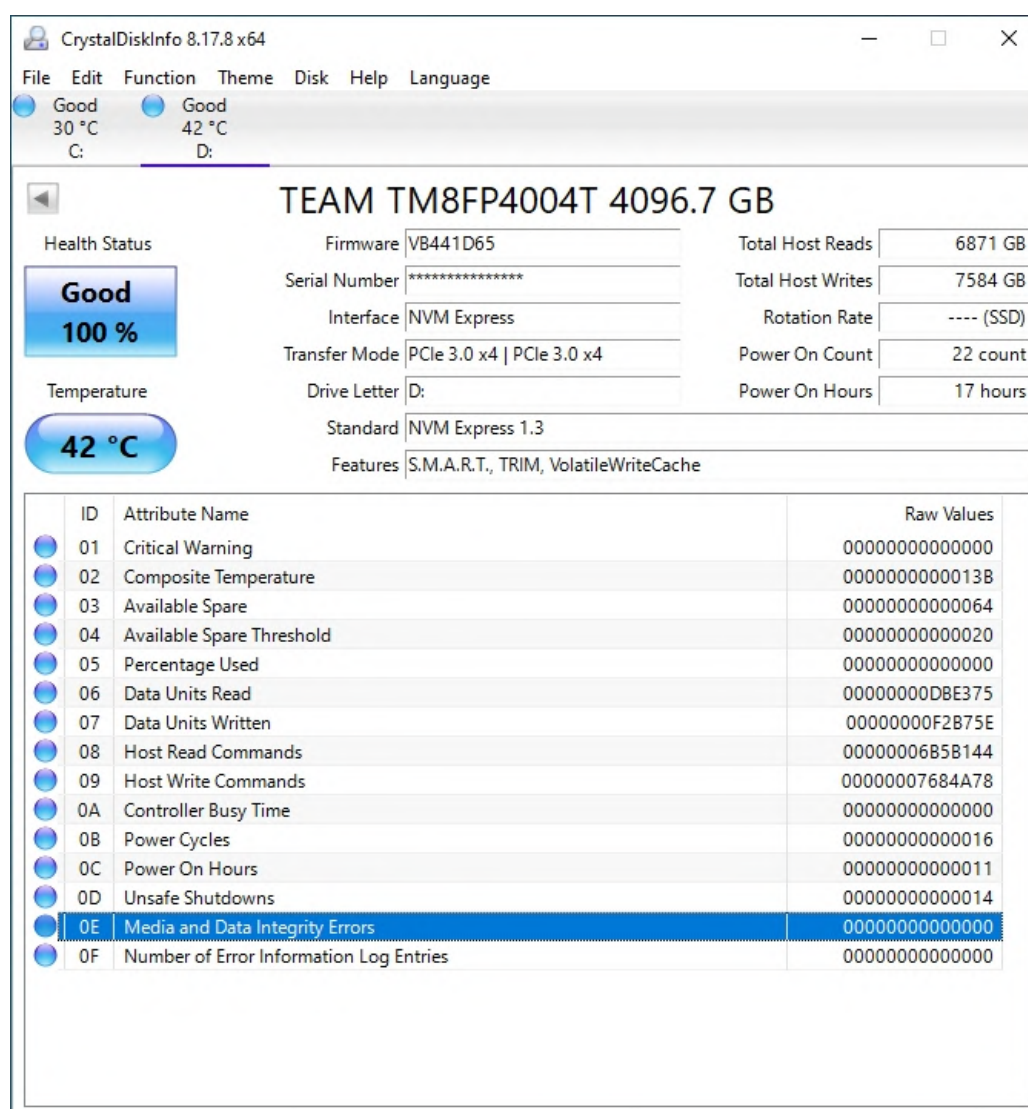
**Step 4.** FW Update~



**Step 5.** Please Shutdown & Re-boot your PC



**Step 6.** After re-boot PC , you can check the SSD info (FW Ver.VB441D65 & SMART 0E raw value is set to zero.)



MP34 1TB Update SSDFW TEST Platform	
CPU	Ryzen 7 5800X
Motherboard	GIGABYTE X570S-UD
BIOS Ver.	F4d
Memory	DDR4-2400 4GBx2
VGA	ASUS GT630-2GD3