

Does this data indicate that my Intel 750 series 2.5" drive is installed correctly and using the correct drivers in Windows 10 64-bit?

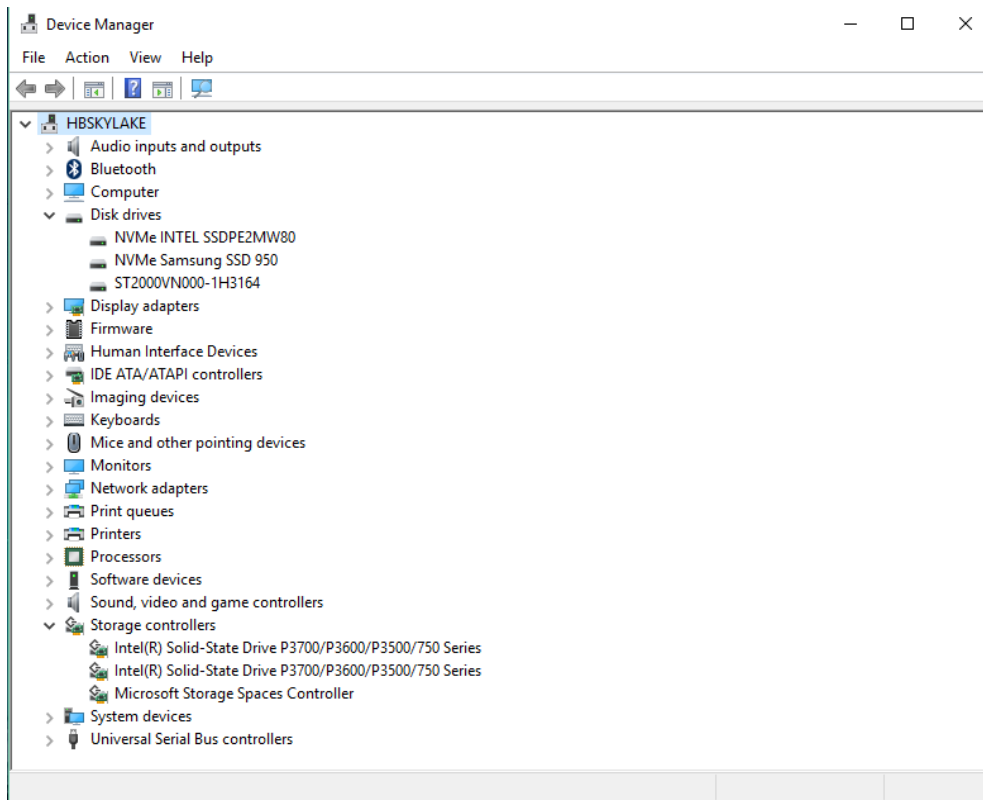
In the Intel Driver toolkit I see the following:

The screenshot shows the Intel Solid-State Drive Toolbox interface. On the left, there is a sidebar with the Intel SSD Optimizer (last run: 02/01/2016 21:45:45) and buttons for Quick Diagnostic Scan, Full Diagnostic Scan, Secure Erase, Firmware Update, System Tuner, and System Information. The main area is titled 'Intel® Solid-State Drives' and shows two drives: D:\ (354.46 GB) and E:\ (390.62 GB). Below this, the 'Drive Summary' for the selected drive is shown: Model: Intel® SSD 750 Series 800GB, Firmware Version: 8EV10174, Serial Number: CVQC526100NS800FGN. A pie chart indicates 15.28 GB Used Space and 375.34 GB Free Space. The 'SMART Summary' section shows Drive Health as 'Good' and Estimated Life Remaining as 100%.

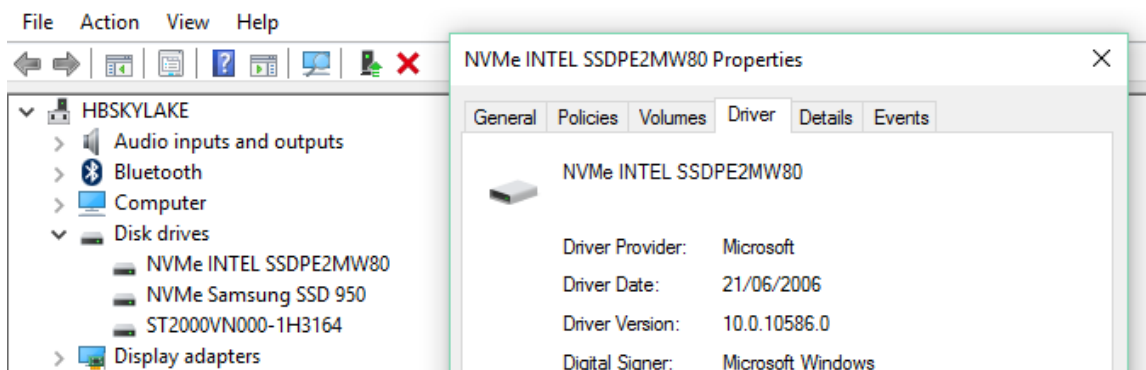
The screenshot shows the 'System Information' tab in the Intel Solid-State Drive Toolbox. It displays a table of system details:

Item	Value
Computer	Manufacturer: System manufacturer
Computer	Model: System Product Name
Processor	Intel(R) Core(TM) i7-6700K CPU @ 4.00GHz
Controller	Name: Standard SATA AHCI Controller
Controller	Driver Version: 10.0.10586.0
Controller	Name: Standard SATA AHCI Controller
Controller	Driver Version: 10.0.10586.0
Controller	Name: Intel(R) Solid-State Drive P3700/P3600/P3500/750 Series
Controller	Driver Version: 1.3.0.1007
Controller	Name: Microsoft Storage Spaces Controller
Controller	Driver Version: 10.0.10586.0
Controller	Name: Intel(R) Solid-State Drive P3700/P3600/P3500/750 Series
Controller	Driver Version: 1.3.0.1007

In device Manager I see:



The driver details on the Intel 750 drive indicates a generic Microsoft driver:



The driver details on the storage controller is Intel

