



Computer Memory Test Labs

Intel® Approved Final Test Report

Intel NUC Model	CHIPSET	TEST #	STATUS
NUC5i7RYH (Storage)	Intel® Broadwell	027178	PASSED

Flash Module Information

CMTL Part #: **ITC009**

Manufacturer: **Insignis Technology Cor** Manufacturer Part #: **NSM260K064-IP (i-Temp)**

Controller: **Marvel** Firmware: **0J6GNP1**

Size: **64GB** Type: **M.2 SATA** Environment Code: **RoHS**

Flash Information: **SATA III 6.Gb/s M.2 (MLC)**

SYSTEM INFORMATION	TESTING DETAILS
NUC Model: NUC5i7RYH (Storage)	35°C~55°C Temperature/Standard Voltage
Serial Number: G6RY512001QX	Start Date: 6/16/2017
Board Revision: H73774-100	Stop Date: 6/17/2017
Total Memory Count: 8GB	Insertion Test: Pass
Processor Code: Intel® Core™ i7-5557U @ 3.10GHz	Windows Installation: Pass
Bios At Time Of Test: RYBDWi35.86A.0353	55C Heat Testing: Pass
Incoming Inspection: Pass	S0 ~ S5 Test: Pass
Software Version: PassMark BurnIn Test Pro V8.1	100 Power Cycle Test: Pass

Incoming Inspection: Scan image, part number checked, size checked under bios, boot menu, and POST screen detection.

System OS and Test software Preparation: All Flash partition deleted, OS default installation with full size, boot to window desktop correctly, Pass BurnIn Test Pass Mark installation correctly, check temp sensor reported correctly, Windows Explorer detect flash correctly, Disk manger information reported correctly.

Power Management and Power Cycling: System can hibernate, sleep, warm boot, cold boot, power on correctly from all states, and can power cycle 100 time to OS.

Elevated Temperature Functional Testing: System passed 16 hours of heat running Pass BurnIn Test Pass Mark. BurnIn Test results in full details is saved for each test run. For more process details please visit <http://www.cmtlabs.com/2012/Intelapprovedflash1.asp>

Test Notes:

Test Start time Fri Jun 16 06:33:44 2017

Test Stop time Fri Jun 16 23:13:54 2017

Test Duration 016h 40m 10s

Temperature HDD 0 (INSIGNIS NSM260K064-IP) (Min/Current/Max) 49.0C / 75.0C / 77.0C

UUT under test reached +50°C