

Computer Memory Test Labs Intel® Approved Final Test Report

					•
Intel NUC Model			CHIPSET	TEST #	STATUS
NUC5i3RYB/NUC5i3RYK/NUC5i3RYH (Storage) Int			el® Broadwell	027177	PASSED
Flash Module Information CMTL Part #: ITC0010					
Manufacturer: Insi	gnis Technology Corpor Manufa	cture	r Part #: NSM2	60K128-	-IP (i-Temp)
Controller: Marvel	Firmware: 0J7GNP1				
Size: 128GB Typ	e: M.2 SATA Environmer	nt Coo	de: RoHS		
Flash Information:	SATA III 6.Gb/s M.2 (MLC)				
SYSTEM INFORMATION			TESTING DETAILS		
NUC Model:	NUC5i3RYB/NUC5i3RYK/NUC5i3RYH	(St	35°C~55°C Temperature/Standard Voltage		
Serial Number:	GERY446005AZ		Start Date:		6/20/2017
Board Revision:	H41000-501		Stop Date:		6/21/2017
Total Memory Count:	8GB		Insertion Test:		Pass
Processor Code:	Intel® Core™ i3-5010U @ 2.10GHz		Windows Installa	tion:	Pass
Bios At Time Of Test:	RYBDWi35.86A.0358.2016.0606.1423		55C Heat Testing	j :	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, si	ze che	ecked under bios,	boot mer	nu, and POST
boot to window deskto	software Preparation: All Flash partition op correctly, Pass BurnIn Test Pass M ndows Explorer detect flash correctly,	lark in	stallation correct	ly, check t	emp sensor
0	and Power Cycling: System can hiberr es, and can power cycle 100 time to C		leep, warm boot,	cold boot	, power on
Pass Mark. BurnIn Te	e Functional Testing: System passed est results in full details is saved for ea ps.com/2012/Intelapprovedflash1.asp			•	
Test Notes:					
Test Start time Tue Ju Test Stop time Tue Ju Test Duration 016b 40	ın 20 23:35:30 2017				

Test Duration 016h 40m 09s

Temperature HDD 0 (INSIGNIS NSM260K128-IP) (Min/Current/Max) 45.0C / 69.0C / 83.0C

UUT under test reached +50°C