

## Computer Memory Test Labs Intel® Approved Final Test Report

MOTHERBOARD I	MANUFACTURER	CHIPSET	TEST #	STATUS
NUC5CPYH	Intel	Intel® Braswell	027150	PASSED

MEMORY MODULE INFORMATION

CMTL Part #: ITC005

Manufacturer Name: Insignis Technology Corporation, Inc.

Manufacturer Part #: NMLS0220-8KIT (i-Temp)

DRAM Manufacturer: INSIGNIS Environment Code: RoHS-Halogen Free

DRAM Part #: NDL18PFH-8KIT Low Profile: 30mm LP

Module Config: 256M x 64 Cas Latency: 11

Module Size: **2GB** 

PCB Part #: KO-8248 Bank: 2

PCB Layer Count: 6 Layer Assembly Type: JEDEC Standard/Non-stacked DRAM

Module Information: Unbuffered 1.35V Non-ECC 1600MHz DDR3 SODIMM

SYSTEM INFORMATION		TESTING DETAILS		
MINIMUM SYSTEM INFORMATION		35°C~55°C Temperature / Standard Voltage		
Minimum System: Serial Number: Board Revision: Bios Memory Count:	NUC5CPYH G6PY526001EC H74562-402 2GB	Start Date: Stop Date:	6/10/2017 6/11/2017	
Processor Code: Bios at time of test: RST PRO Count:	Intel® Celeron® N3050 @ 1.60GHz PYBSWCEL.86A.0058.2016.1102.1842 1G 960M	Insertion Test: SPD Check:	Pass Pass	
MAXIMUM SYSTEM INFORMATION		Minimum Load:	Pass	
Maximum System: Serial Number:	NUC5CPYH G6PY526001EV	Maximum Load:	Pass	
Board Revision:	H74562-402	S0 ~ S5 Test:	Pass	
Bios Memory Count: Processor Code:	rocessor Code: Intel® Celeron® N3050 @ 1.60GHz	Power Cycle Test:	Pass	
Bios at time of test: R.S.T PRO Count:	PYBSWCEL.86A.0058.2016.1102.1842 1G 960M	Test Card Version:	R.S.T Premium v8.50	

Microsoft Windows-7 64bit version is used as it support over 4GB memory and must support target chipset/CPU platform. All board drivers must be loaded when drivers are available on Intel web site. Front panel power cycling test, ACPI S3 sleep state cycling test, and Hibernate S4/S5 state cycling test is done up to 20 cycle each when the board support it. At least 2 loops of all test under R.S.T PRO3 to be completed.

## **Test Notes:**

Max configuration, 5 Loops Passed, 0 Error; Memory speed running @ 1600MHz

This NUC Supports Intel® Braswell Chipset

UUT under test reached +50°C

This memory part was tested and Industrial certified at -40°C & +85°C without any error