



Computer Memory Test Labs

Intel® Approved Final Test Report

MOTHERBOARD	MANUFACTURER	CHIPSET	TEST #	STATUS
NUC5PGYH	Intel	Intel® Braswell	027134	PASSED

MEMORY MODULE INFORMATION

CMTL Part #: ITC002

Manufacturer Name: **Insignis Technology Corporation, Inc.**

Manufacturer Part #: **NMLS0110-8KIT (i-Temp)**

DRAM Manufacturer: **INSIGNIS**

Environment Code: **RoHS-Halogen Free**

DRAM Part #: **NDL18PFH-8KIT**

Low Profile: **30mm LP**

Module Config: **128M x 64**

Cas Latency: **11**

Module Size: **1GB**

Bank: **1**

PCB Part #: **KOD38SRCB V0.55**

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
<p><u>MINIMUM SYSTEM INFORMATION</u></p> <p>Minimum System: NUC5PGYH Serial Number: G6PY5290055N Board Revision: H76559-103 Bios Memory Count: 1GB Processor Code: Intel® Pentium® N3700 @ 1.60GHz Bios at time of test: PYBSWCEL.86A.0048 RST PRO Count: 960M</p> <p><u>MAXIMUM SYSTEM INFORMATION</u></p> <p>Maximum System: NUC5PGYH Serial Number: G6PY5290055W Board Revision: H76559-103 Bios Memory Count: 1GB Processor Code: Intel® Pentium® N3700 @ 1.60GHz Bios at time of test: PYBSWCEL.86A.0048 R.S.T PRO Count: 960M</p>	<p>35°C~55°C Temperature / Standard Voltage</p> <p>Start Date: 6/5/2017 Stop Date: 6/5/2017 Insertion Test: Pass SPD Check: Pass Minimum Load: Pass Maximum Load: Pass S0 ~ S5 Test: Pass Power Cycle Test: Pass Test Card Version: R.S.T Premium v8.50</p>

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