

Company: Getac Inc.

Equipment Tested: Getac V110 Rugged Notebook Computer

Test Standard: MIL-STD-461F

Testing Completed: 10/14/2013

Details: This is to certify that the following EMC tests have been performed on the Getac V110 Rugged Notebook Computer and found to be in compliance with the requirements and procedures of MIL-STD-461F detailed in the following summary table.

No evidence of functional failure was observed during testing.

All calibrated Test equipment utilized during testing is maintained in a current state of calibration per the requirements of ISO/IEC 17025:2005.

For further test details please reference the MET Laboratories, Inc. test report, EMC39804B-MIL.

John W. Mason

John Mason Military Testing Manager, Electromagnetic Compatibility Laboratory MET Laboratories, Inc. <u>10/15/13</u> Date

Katt Det

Keith Deitz Project Engineer, Electromagnetic Compatibility Laboratory MET Laboratories, Inc. <u>10/15/13</u> Date

MET Certificate Number: EMC39804B-C461F

The Nation's First Nationally Recognized Testing Laboratory Licensed by OSHA 914 West Patapsco Avenue, Baltimore MD 21230 Phone (410)354-3300- Fax (410) 354-3313- Web www.metlabs.com



MET Laboratories. Inc. Safety Certification - EMC - Telecom- Environmental Simulation

<u>CERTIFICATE OF COMPLIANCE:</u> Certification Number: EMC39804B-C461F

The table below is to show that the following EMC testing was performed on the **Getac V110 Rugged Notebook Computer** and is in compliance with the requirements of MIL-STD-461F below;

| Test | Limit Description of GETAC Requirements | MIL-STD-461F Reference | Pass/Fail |
|--|---|------------------------|-----------|
| Conducted Emissions, Power Leads | Navy ASW aircraft and Army Aircraft (including flight line) Above 28 Volts Curve #1 (30 Hz to 10 kHz) | MIL-STD 461F CE101 | Pass |
| Conducted Emissions, Power Leads | 115 Volts (AC & DC), (10 kHz to 10 MHz) | MIL-STD 461F CE102 | Pass |
| Conducted Susceptibility, Power Leads | Above 28 Volts Curve #1 (30 Hz to 150 kHz) | MIL-STD 461F CS101 | Pass |
| Conducted Susceptibility, Bulk Cable Injection | Curve 3, Aircraft Internal (Air Force) (10 kHz to 200 MHz) | MIL-STD 461F CS114 | Pass |
| Conducted Susceptibility, Bulk Cable Injection, Impulse Excitation | Signal characteristics for all applications (30 Hz, 30 ns Pulse) | MIL-STD 461F CS115 | Pass |
| Conducted Susceptibility, Damped Sinusoidal Transients, Cables and Power Leads | Limit for all applications (10 kHz to 100 MHz) | MIL-STD 461F CS116 | Pass |
| Radiated Emissions, Magnetic Field | Navy applications (30 Hz to 100 kHz) | MIL-STD 461F RE101 | Pass |
| Radiated Emissions, Electric Field | Navy Fixed & Air Force (2 MHz to 18 GHz) | MIL-STD 461F RE102 | Pass |
| Radiated Susceptibility, Magnetic Field | Navy applications (30 HZ to 100 kHz) | MIL-STD 461F RS101 | Pass |
| Radiated Susceptibility, Electric Field | Aircraft Internal(Air Force) (2 MHz to 18 GHz) | MIL-STD 461F RS103 | Pass |

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