

CERTIFICATE OF COMPLIANCE

Certification Number. 14158-1

Company: GETAC Inc.

Equipment Tested: GETAC V100X Rugged Notebook Computer

GETAC B300X Rugged Notebook Computer

Testing Completed: May 31, 2011

Noted: This is to certify that the following environmental tests have been performed on GETAC V100X and B300X Rugged Notebook Computers in compliance with the requirement of MIL-STD-810G listed below in the summary table.

No evidence of functional failure was observed. All test equipment has been calibrated in accordance with ANSI/NCSL Z540-1-1994 with standards traceable to NIST.

Certificate Written by:

Jeff Lindstrom

Test Engineer

DNB Engineering Inc.

Date

Dat

Michael Neis

Quality Assurance

DNB Engineering Inc.

Family owned and operated since 1979

3535 W. Commonwealth Ave. • Fullerton, CA 92833 • Tel. 714/870-7781 • Fax 714/870-5081 • www.dnbenginc.com

CERTIFICATE OF COMPLIANCE Certification Number. 14158-1

This is to certify that the following environmental tests have been performed on GETAC V100X and B300X Rugged Notebook Computers in compliance with the requirement of MIL-STD-810G listed below.

Test	Procedure Specification	MIL-STD-810G Reference	Pass/Fail*
Low temperature- Cold Start Operation	Cold Start temperature -28.8°C.	Method 502.5 Procedure II	Pass

^{*}Pass/Fail status was determined by DNB Engineering test Engineer bases on the criterion that the computer booted Windows © successfully. No evidence of damage and functional failure were observed. All test equipment has been calibrated in accordance with ANSI/NCSL Z540-1-1994 with standards traceable to NIST