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January 30, 2012

Chassis Plans  
10123 Carroll Canyon Rd.  
San Diego, CA 92131

Intertek Test Report: G100539439CRT-008T

Dear Mr. Tony Bowers:

Intertek has completed our testing of Ruggedized 1RU Keyboard/Video Monitor to the indicated requirements of **Chassis Plans Test Procedure 24000300 Revision III**, supplemented by **MIL-STD-810G, issued October 31, 2008**. The test sample was received on November 9, 2011 in working condition. The evaluation was performed at Dayton T. Brown, in Bohemia, NY, from January 19, 2012 through January 20, 2012. The results of these tests are indicated as follows:

Standard	Method	Clause	Test Completed	Pass / Fail
MIL-STD-810G	500.5	4.5.2	Storage / Air Transport – Procedure I ( See TRPT_100539439CRT-001)	Pass
MIL-STD-810G	500.5	4.5.3	Operation / Air Carraige – Procedure II ( See TRPT_100539439CRT-001)	Pass
MIL-STD-810G	501.5	4.5.2	High Storage Temperature – Procedure I ( See TRPT_100539439CRT-001)	Pass
MIL-STD-810G	501.5	4.5.3	High Operational Temperature – Procedure II ( See TRPT_100539439CRT-001)	Pass
MIL-STD-810G	502.5	4.5.2	Low Storage Temperature – Procedure I ( See TRPT_100539439CRT-001)	Pass
MIL-STD-810G	502.5	4.5.3	Low Operational Temperature – Procedure II ( See TRPT_100539439CRT-001)	Pass
MIL-STD-810G	507.5	2.3.1	Hot-Humid Cycle B-3 – Procedure I ( See TRPT_100539439CRT-007)	Pass
MIL-STD-810G	514.6C-1	2.1.3.1	Vibration (US Highway Truck) ( See TRPT_100539439CRT-007)	Pass
MIL-STD-810G	514.6C-1	2.4	Vibration (Air Transport) ( See TRPT_100539439CRT-007)	Pass
MIL-STD-810G	510.5	4.1	Blowing Dust Test – Procedure I	Pass
MIL-STD-810G	510.5	4.2	Blowing Sand Test – Procedure II	Pass
MIL-STD-810G	516.6	4.6.7	Bench Handling Shock Test – Procedure VI ( See TRPT_100539439CRT-007)	Pass

The Ruggedized 1RU Keyboard/Video Monitor was found to be in compliance pending completion with the indicated requirements of **Chassis Plans Test Procedure 24000300 Revision III**, supplemented by **MIL-STD-810G, issued October 31, 2008**. See attached data for testing details. If there are any questions regarding this report please contact Justin Polhamus at (607) 758-6639 or Justin.polhamus@intertek.com

Reported by

Justin Polhamus  
Engineer

Reviewed by

Kenneth L Morgan, Jr  
Engineering Team Leader

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**Intertek Testing Services NA, Inc.**

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