FUJITSU LIFEBOOK T731 TABLET PC ENVIRONMENTAL MIL-STD-810G TESTING SUMMARY

Equipment tested	Fujitsu LIFEBOOK T731	
Independent test company	Quanta Laboratories, 3199 De La Cruz Boulevard, Santa Clara, CA95054	American Association for Laboratory Accreditation: certificate #2454.01
Company	http://www.quantalabs.com/	Valid to August 31, 2012



FUJITSU LIFEBOOK T731 TABLET PC

Notes: All environmental testing listed in the table below was performed by the independent accredited testing laboratory listed above.

Documented MIL-STD-810G testing guidelines were followed, a summary listing of the test presented in the following table.

DESCRIPTION: MIL-STD-810G testing summary

FUJITSU LIFEBOOK T731 TABLET PC

P/N: FPC65-6073-01 **REV:** A Page 1 of 2

LIFEBOOK T731 TABLET PC MIL-STD-810G TESTING SUMMARY TABLE

#	TEST LISTING	TEST METHOD	DESCRIPTION/PARAMETERS	RESULT 1,2
1	Altitude	MIL-STD-810G Method 500.5 Procedures I & II	Storage/Air Transport test at 30,000 ft, duration 1 hour, unit is non-operational Operational/Air Carriage test at 15,000 ft, duration 1 hour, unit is operational	Pass
2	Low temperature	MIL-STD-810G Method 502.5 Procedures I & II	Non-operational test at -30°C, duration 7 hours, unit is non-operational Operational test at -20°C, duration 5 hours, unit is operational	Pass
3	High temperature	MIL-STD-810G Method 501.5 Procedures I & II	Non-operational test at +70°C duration 7 days, induced conditions cycle, unit is non-operational Operational test at +60°C duration 3 days, induced conditions cycle, unit is operational	Pass
4	Humidity	MIL-STD-810G Method 507.5 Procedure II	Aggravated 0% -95% humidity Temperature cycled between 30°C and 60°C Test duration: ten 24-hours cycles. Relative humidity maintained at 95% Unit is non-operational, functional test after 5 th and 10 th cycles	Pass
5	Functional shock	MIL-STD-810G Method 516.6 Procedure I	Non-operational test - 40G, 11 ms, saw-tooth pulse configuration, 3 shocks, ± per axis, unit is non-operational Operational test - 20G, 11 ms, saw-tooth pulse configuration, 3 shocks, ± per axis, unit is operational	Pass
6	Vibration, integrity	MIL-STD-810G Method 514.6 Category 24	Non-operational test, Minimum integrity test 20-2000Hz; 20-1000 Hz at 0.04G²/Hz, 1000 2000Hz at 6dB, overall 7.7G RMS; test profile see in figure 514.6E-1. Test duration: 1 hours x 3 axis. Unit is non-operational	Pass
7	Vehicle Vibration	MIL-STD-810G Method 514.6 Category 20	Operational test - Ground vehicle, US Highways 1,000 miles of transportation, test profile see figure 514.6C-I and table 514.6C-II. Test duration: 1 hours x 3 axis. Unit is operational.	Pass
8	Transit Drop	MIL-STD-810G Method 516.6	Non-operational test, transit drop from 24" height on 2" plywood. One drop on 4 corners, 8 edges, 6 faces. Unit is closed and non-operational.	Refer footnote*

¹Pass for Operational test indicates that unit remained operational during the entirety of the test. After the test ran and verified one complete pass of Fujitsu proprietary diagnostic software.

DISCLAIMER

© 2011 Fujitsu America, Inc. All rights reserved. The information in this document is subject to change without notice. Fujitsu America, Inc. ("FAI") makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

Test results are not a guarantee of future performance under identified test conditions, nor does it imply that it will meet the contract requirements of Department of Defense. Accidental damage is not covered under standard international limited warranty.

FAI shall not be liable for errors contained herein, or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

DESCRIPTION: MIL-STD-810G testing summary

FUJITSU LIFEBOOK T731 TABLET PC

P/N: FPC65-6073-01

REV: A Page 2 of 2

²Pass for Non-operational test indicates that after the test unit powered, booted to Windows OS, ran and verified one complete pass of Fujitsu proprietary diagnostic software.

^{*}Test unit passed functional performance test after each drop. Some mechanical damage was observed.