

Test Report issued under the responsibility of:



#### **Amendment to Test Report**

This Amendment is valid only together with the main Test Report

Report No . ..... 187672

Main Report No ...... 175993

Date of issue ...... October 20, 2011

Total number of pages ...... 17 pages and refer to page 3

333, Taiwan

Test specification

**Standard**.....: IEC 60950-1:2005 (2nd Edition)

Test procedure ...... CB scheme

Non-standard test method .....: N/A

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If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

Test item description ...... Laptop Computer (OLPC)

Trade Mark ...... OLPC

Manufacturer ...... Quanta Computer Inc.

No. 188, Wen Hwa 2nd Road, Kuei Shan Hsiang, Tao Yuan Shien,

333, Taiwan

Model/Type reference .....: XO-1.5 HS; XO-1.75HS

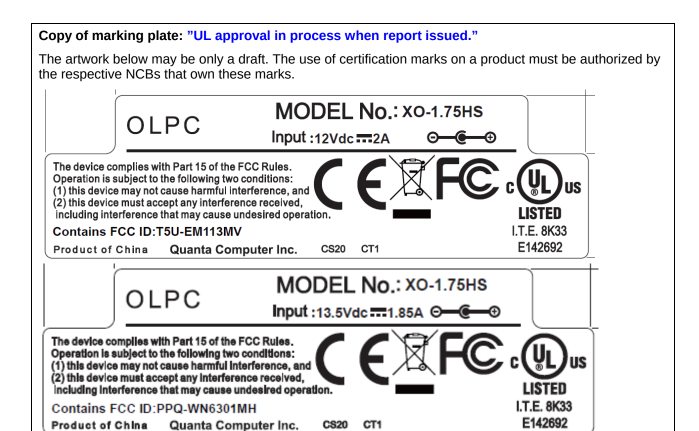
**Ratings** ...... 2A 12Vdc or 1.85A 13.5Vdc

Rev. 2010-11



Testir	ng procedure and testing location:					
$\boxtimes$	CB Testing Laboratory:	Nemko Taiwan				
Testir	ng location/ address	5 Fl., No. 409, Sec. 2, Tiding Blvd., Neihu, Taipei 114, Taiwan				
	Associated CB Laboratory:					
Testir	ng location/ address:					
	Tested by (name + signature):	Vincent Lin	Vincent Lin			
	Approved by (name + signature):	Andy Lee	Vincent Lin			
	Testing procedure: TMP					
Testir	ng location/ address:					
	Tested by (name + signature):					
	Approved by (name + signature):					
	Testing procedure: WMT					
Testir	ng location/ address:					
	Tested by (name + signature):					
	Witnessed by (name + signature) .:					
	Approved by (name + signature):					
	Testing procedure: SMT					
Testir	ng location/ address:					
	Tested by (name + signature):					
	Approved by (name + signature):					
	Supervised by (name + signature):					
	Testing procedure: RMT					
Testir	ng location/ address:					
	Tested by (name + signature):					
	Approved by (name + signature):					
	Supervised by (name + signature):					





List of Attachments (including a total number of pages in each attachment):

Photos (1 page)



Summa	Summary of testing:							
Tests p	performed (name of test and test clause):	Testing location: see page 2						
1.6 2.5 4.3 4.5 5.3	Power interface Limited power sources Design and construction Thermal requirements Abnormal operating and fault conditions							
The united Each Uto max.	on condition: It is sending/receiving data to all I/O ports. SB port loaded to 0.5A. Speaker is adjusted volume. Adjustment of brightness is set to um. The empty battery pack is charging at the time.							

### **Summary of compliance with National Differences**

The sample(s) tested compliance with the requirements of IEC 60950-1: 2005 2nd Edition and all CENELEC members as listed in EN 60950-1: 2006 2nd Edition, A11: 2009.

All national differences listed in the IECEE Online CB Bulletin are covered by the Common Modifications, Special National Conditions, National Deviations, and the National Requirements noted above except for the countries which are documented in main test report.

"The update concern is not effecting to national difference which listed in main test report."



Descible test sees verdiste:	
Possible test case verdicts:	
- test case does not apply to the test object	N/A
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing	
Date of receipt of test item	September, 2011
Date(s) of performance of tests	September - October, 2011
General remarks:	
The test results presented in this report relate only to th This report shall not be reproduced, except in full, withoughoratory.  "(see Enclosure #)" refers to additional information apple "(see appended table)" refers to a table appended to the Throughout this report a □ comma / □ point is use	ut the written approval of the Issuing testing pended to the report. e report.
Manufacturer's Declaration per sub-clause 6.2.5 o	FIECEE 02:
The application for obtaining a CB Test	⊠ Yes
Certificate includes more than one factory	
location and a declaration from the Manufacturer	☐ Not applicable
stating that the sample(s) submitted for	
evaluation is (are) representative of the products from each factory has been provided:	
When differences exist; they shall be identified in	the General product information section.



### Name and address of factory (ies)....:

1. Changshu Zhanyun Electronics Co., Ltd.

No 18, Qingdao Road, High-tech Industrial Park, Changshu Economic Development Zone, Changshu, Jiangsu Province, P.R., China

2. Tech-Full Computer (Changshu) Co., Ltd.

**No.** 8, Jinzhou Rd., High-Tech Industrial Park, Changshu Economic Development Zone, Changshu Jiangsu **Province**, 215500, **P.R.** China

3. Tech-Full Computer (Changshu) Co., Ltd.

No. 9, Chaoyang Road, High-tech Industrial Park, Changshu Economic Development Zone, Changshu, Jiangsu Province, **215500**, **P.R.** China

4. Tech-Com (Shanghai) Computer Co., Ltd.

No.4, Lane 58, Sanzhuang Road, Songjiang Export Processing Zone, Shanghai, P.R. China

5. Tech-Com (Shanghai) Computer Co., Ltd.

No.6, Lane 58, Sanzhuang Road, Songjiang Export Processing Zone, Shanghai, P.R. China

6. Tech-Com (Shanghai) Computer Co., Ltd.

No.7, Lane 58, Sanzhuang Road, Songjiang Export Processing Zone, Shanghai, P.R. China

7. Tech-Giant (Shanghai) Computer Co., Ltd.

No.68, Rongjiang Road, Songjiang Export Processing Zone, Shanghai, China

8. Tech-Front (Shanghai) Computer Co., Ltd.

No. 2, Lane 58, Sanzhuang Road, Songjiang Export Processing Zone, Shanghai, P.R. China

9. Tech-Com (Shanghai) Computer Co. Ltd.

No. 68, Sanzhuang Road, Songjiang Export Processing Zone, Shanghai, P.R. China

10. Tech-Front (Chongqing) Computer Co., Ltd.

18#, Zongbao Road, Shapingba District, Chongqing, P.R., China



### **General product information:**

This Amendment shall always be enclosed with main Test Report, report/order no. 175993.

## The changes concern the following:

- Add one new model XO-1.75HS, which is identical to model XO-1.5 HS except model name.
- Add an alternative source of main board (called main board B, original is main board A), power distribution switch and RTC battery.
- Revised factory address, refer to bold texts in "Name and address of factory (ies)" for details.
- Cancel two factories and add one new factory.

If nothing else stated, testing was conducted on XO-1.75HS with main board B.

Project history:					
Nemko Report/ Order No.:	Modification to the appliances:	Changes/ Modifications in clause(s):			
175993	Main report				
187672	<ul> <li>Add one new model XO-1.75HS.</li> <li>Add an alternative source of main board, power distribution switch and RTC battery.</li> <li>Revised factory address.</li> <li>Cancel two factories and add one new factory.</li> </ul>	1.5, 1.6, 1.7, 2.5, 4.3, 4.5 and 5.3			



	IEC 60950-1		
Clause	Requirement + Test	Result - Remark	Verdict
1.5	Components		
1.5.1	Components		P
1.3.1	General	(	P
	Comply with IEC 60950-1 or relevant component standard	(see appended table 1.5.1)	Р
1.5.2	Evaluation and testing of components	Certified components are used in accordance with their ratings, certifications and they comply with applicable parts of this standard. Components not certified are used in accordance with their ratings and they comply with applicable parts of IEC 60950-1 and the relevant component standard. Components, for which no relevant IEC-standard exists, have been tested under the conditions occurring in the equipment, using applicable parts of IEC 60950-1.	P
1.6	Power interface		P
1.6.1	AC power distribution systems	The equipment is regarded as Class III.	_
1.6.2	Input current	(see appended table 1.6.2)	Р
1.7	Marking and instructions		P
1.7.1	Power rating	The required marking is located in the battery pack compartment of the equipment.	Р
	Rated voltage(s) or voltage range(s) (V):	12Vdc or 13.5Vdc	_
	Symbol for nature of supply, for d.c. only:	IEC 60417-1, symbol No. 5031, is used.	Р
	Rated frequency or rated frequency range (Hz):	DC supplied.	
	Rated current (mA or A):	2A or 1.85A	_
	Manufacturer's name or trade-mark or identification mark:	OLPC	_
	Model identification or type reference:	XO-1.5 HS; <b>XO-1.75HS</b>	_



	IEC 60950-1						
Clause	Requirement + Test	Result - Remark	Verdic				
	Symbol for Class II equipment only:	The equipment is regarded as Class III.	N/A				
	Other markings and symbols:	The additional marking does not give rise to misunderstandings.	P				
2.5	Limited power sources						
	a) Inherently limited output	- MIC, headphone ports are inherently limited, only for signal transmission SD Card reader slot is inherently limited, it can only insert the storage cards and covered by fire enclosure when such cards insert to the ports.	P				
	b) Impedance limited output		N/A				
	c) Regulating network limited output under normal operating and single fault condition	USB ports are limited by regulating network. (refer to appended table 2.5.)	P				
	d) Overcurrent protective device limited output		N/A				
	Max. output voltage (V), max. output current (A), max. apparent power (VA):	(refer to appended table 2.5).	P				
	Current rating of overcurrent protective device (A) .:	No such parts used.	N/A				
4.3	<del>-  </del>						
4.3.8	Design and construction  Batteries	Refer to below:	Р				
4.3.0	- Overcharging of a rechargeable battery	Certified battery pack used, refer also to table 5.3.	P				
	- Unintentional charging of a non-rechargeable battery	For RTC battery, refer to table 4.3.8.	P				
	- Reverse charging of a rechargeable battery	Special shape connector provided for prevent reverse polarity or reverse charging.	N/A				
	- Excessive discharging rate for any battery  Refer to separated battery pack CB test report in main test report.						
4.5	Thermal requirements		P				



IEC 60950-1							
Clause	Requirement + Test	Result - Remark	Verdict				
4.5.1	General		P				
4.5.2	Temperature tests	(see appended table 4.5)	Р				
	Normal load condition per Annex L:		_				
4.5.3	Temperature limits for materials	(see appended table 4.5)	Р				
4.5.4	Touch temperature limits	(see appended table 4.5)	Р				
4.5.5	Resistance to abnormal heat:	No thermoplastic parts carrying hazardous voltages.	N/A				
5.3	Abnormal operating and fault conditions		P				
5.3.4	Functional insulation	Complies with c).	P				
5.3.6	Audio amplifiers in ITE:	Considered, the speaker is adjusted to max. volume during the test.	P				
5.3.7	Simulation of faults	See the enclosed fault condition tests.	Р				
5.3.9	Compliance criteria for abnormal operating and fault conditions	Refer to below:	Р				
5.3.9.1	During the tests	No fire or molten metal occurred and no deformation of enclosure during the tests.	P				
5.3.9.2	After the tests	Class III equipment.	N/A				



1.5.1	TAE	BLE: list of critica	al components				Р	
object/part No.		manufacturer/ trademark	type/model				mark(s) of conformity <sup>1</sup> )	
RTC battery (lithium)		Hitachi Maxell Energy Ltd.	ML1220	Max. charging voltage 12Vdc, max. charging current 100mA	UL 1642	UL (M	H12568)	
Power distribution switch (for USB ports)		Diodes	AP21xy The "x" in the model name can be any number from 4 to 9 (denoting active low or active high enable pin) and "y" can be 1, 2 or 6 (denoting channel switch type).	Single channel: 1.0A, 2.7-5.5 Vdc, SELV, Class III	IEC 60950-1: 2005 (ed.2), UL Subject 2367		B by N O50519),	
supplementary information:								
1) an asteris	k ind	licates a mark w	hich assures the agre	eed level of surveilla	ince			

1.6.2	TABLE: EI	ectrical data	(in normal c	onditions)			P
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	
12	1.48	2.0	17.76			Normal load 1	)
12	1.40	2.0	16.80			Battery charging only 1	)
13.5	1.48	1.85	19.98			Normal load 2	)
13.5	1.26	1.85	17.01			Battery charging only 2	)
13.5	1.48	1.85	19.98			Normal load 3	)
13.5	1.26	1.85	17.01			Battery charging only 3	)
6.99	1.54		10.76			System off with empty by pack charging mode. (Mattery pack connector)	leasure
6.42	2.10		13.48			Maximum normal load s by battery pack dischard mode. (Measure battery connector)	ging

## Supplementary information:

1) Tested with power adapter: Bestec / NA0241WAA 2) Tested with power adapter: Darfon / BB0J-C3) Tested with power adapter: Bestec / NA025SDFxy



2.5	TABLE: limited power sources						
			I <sub>sc</sub>	(A)	V	A	
			Meas.	Limit	Meas.	Limit	
USB port (CN pin 1 – RTN		4.95	1.31	8.0	5.28	100	
USB port (CN pin 2~4 – RT		0	0	8.0	0	100	
USB port (CN pin 1 – RTN		4.95	1.31	8.0	5.28	100	
	USB port (CN9) pin 2~4 – RTN (normal)		0	8.0	0	100	
USB port (CN12) pin 1 – RTN (normal)		4.95	1.31	8.0	5.18	100	
USB port (Cl) pin 2~4 – RT		0	0	8.0	0	100	
pin 4 - RTN	SD Card reader (CN19)		0	8.0	0	100	
SD Card read Other pins - I		0	0	8.0	0	100	
MIC port (All pins to R	TN)	0	0	8.0	0	100	
Headphone p		0	0	8.0	0	100	
Supplementa	ry information:						
s-c=short circ	cuit						



4.3.8 **TABLE: Batteries** P Battery category .....: Lithium-ion for battery pack which is certified according to IEC 60950-1. For RTC battery (lithium), see below. Manufacturer .....: See table 1.5.1 for details. Type / model .....: See table 1.5.1 for details. Voltage .....: See table 1.5.1 for details. Capacity....: Tested and Certified by (incl. Ref. No.) ......: UL, see table 1.5.1 for details. Circuit protection diagram: RTC Battery Charger 25MIL DDM/10K45-7-F/40V/0.1A 20MIL 1 SDM10K45-7-F/40V/0.1A \*OPEN PAD\_3A R26 4.7k/1%\_4 MMBT3904/40V/0.2A ETV2 \*BC00531TZ00/20V\_4 Close to the BT1 Max. charge current (during fault conditions) Normal, measured I = 2mA (limit=100mA); When R26 short circuit, measured I = 4mA (limit=100mA); When R23 short circuit, measured I = 2mA (limit=100mA); When Q1 (1-3) short circuit, measured I = 2mA (limit=100mA);

MARKINGS AND INSTRUCTIONS (1.7.2.1, 1.7.13)			
Location of replaceable battery	In service access areas		
	Language(s): English		
Close to the battery	No, see sub clause 1.7.13		
In the servicing instructions	Yes, see sub clause 1.7.13		
In the operating instructions	Yes, see sub clause 1.7.13		

When D14 short circuit, measured I = 3mA (limit=100mA); When R35 short circuit, measured I = 3mA (limit=100mA)



1.3.8 TABLE: Batteries								P
of 4.3.8 are available	applicable	only when ap	propriate b	oattery	Yes.			Р
le to install	the battery	in a reverse p	oolarity po	sition?				N
Non-rechargeable batteries Rechargeable batteries								
Disch	arging	Un- intentional	Cha	rging	Disch	Discharging		ersed rging
		Manuf. Specs.	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.		
		2)					1)	1)
		2)					1)	1)
	of 4.3.8 are available le to install Non-re Disch	of 4.3.8 are applicable available le to install the battery  Non-rechargeable Discharging  Meas. Manuf.	A 4.3.8 are applicable only when apparation and available let to install the battery in a reverse process.    Non-rechargeable batteries	of 4.3.8 are applicable only when appropriate be available le to install the battery in a reverse polarity por Non-rechargeable batteries    Discharging	A 4.3.8 are applicable only when appropriate battery available to install the battery in a reverse polarity position?  Non-rechargeable batteries  Discharging  Unintentional charging  Meas. Specs.  Manuf. Specs.  2)	A serior available only when appropriate battery available le to install the battery in a reverse polarity position?  Non-rechargeable batteries  Discharging  Unintentional charging  Meas. Manuf. Specs.  When appropriate battery in a reverse polarity position?  Rechargeal Discharging  Meas. Manuf. Specs.  Current Specs.  2)	As are applicable only when appropriate battery available  e to install the battery in a reverse polarity position?  Non-rechargeable batteries  Discharging  Unintentional charging  Meas. Manuf. Specs.  Where the special content of the properties	As are applicable only when appropriate battery available  le to install the battery in a reverse polarity position?    Non-rechargeable batteries   Rechargeable batteries

1) Battery polarity can't be reversed according to the design of enclosure and connector. 2) For RTC battery, refer to above table for details.

	Verdict
No chemical leaks affecting required insulation.	Р
No explosion.	Р
No emission of flame or expulsion of molten metal.	Р
Class III equipment.	N
	required insulation.  No explosion.  No emission of flame or expulsion of molten metal.



4.5	TABLE: maximum temperatures					
	test voltage (V):	13.5Vdc	Battery discharge	_		
maximum t	emperature T of part/at:	Т	T (°C)			
U19 near P	PWB	40.0	36.5	85.2		
U20 near P	PWB	40.0	36.4	85.2		
RTC batter	у	38.5	35.0			
Enclosure i	inside near U19	38.0	33.3			
Enclosure of	outside near U19	37.5	31.8	55.2 <b>*)</b>		
Enclosure of	outside near front panel	25.3	25.3	75.2		
Enclosure of	outside near mouse control board	31.1	27.0	55.2*)		
Enclosure of	outside near battery pack	25.6	25.6	55.2 <b>*)</b>		
Ambient		25.2	25.2			

### supplementary information:

Having a specified maximum ambient temperature of 45°C. The maximum allowed temperatures are calculated based upon a (minimum) test temperature of 25.2°C. Temp. limit is adjusted according to cl. 1.4.12.3. If no limit is stated, temperature is for reference only.

\*) Continuously held in normal use.



5.3	TABLE: Fault condition tests					P			
	Amb	ient temperat	ure (°C)			:	25°C,	if nothing else specified	_
		er source for ut rating						to general product nation for details.	
Component No.		Fault	Supply voltage (V)	Test time	Fuse #		Fuse urrent (A)	Observation	
Speaker		S-C	13.5	10 min				Unit normal operation ex speaker output shutdown hazard.	
Charger cire	cuit or	n main board							
Normal			13.5					Charging current for batt 1.50A. No hazard. (limit: 3100mA)	ery pack:
PR176		S-C	13.5			-		Charging current for batt 1.50A. No hazard. (limit: 3100mA)	ery pack:
PQ61 pin 1 – 8		s-c	13.5			-		Charging current for batt 1.50A. No hazard. (limit: 3100mA)	ery pack:
PR185		S-C	13.5					Charging current for batt 1.50A. No hazard. (limit: 3100mA)	ery pack:
PQ66 pin 1 – 5		S-C	13.5				Charging current fo 1.62A. No hazard. (limit: 3100mA)		ery pack:
Data ports									
USB port (CN11) pin 1 – RTN (normal)	١	o-l	13.5	1hr				Maximum available curre 1310mA (4.95V), no haz	
USB port (CN11) pin 2~4 – R (normal)	RTN	0-1	13.5					Maximum available curre (0V), no hazard.	ent= 0mA
USB port (C pin 1 – RTN (normal)	۱ ′	0-1	13.5	1hr				Maximum available curre 1310mA (4.95V), no haz	
USB port (C pin 2~4 – R (normal)		0-1	13.5					Maximum available curre (0V), no hazard.	ent= 0mA
USB port (CN12) pin 1 – RTN (normal)	١	o-l	13.5	1hr				Maximum available curre 1310mA (4.95V), no haz	



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Component No.	Fault	Supply voltage (V)	Test time	Fuse #	Fuse current (A)	Observation
USB port (CN12) pin 2~4 – RTN (normal)	o-l	13.5		-		Maximum available current= 0mA (0V), no hazard.
SD Card reader (CN19) pin 4 - RTN	o-l	13.5				Maximum available current= 0mA (2.22V), no hazard.
SD Card reader (CN19) Other pins - RTN	0-1	13.5				Maximum available current= 0mA (0V), no hazard.
MIC port (All pins to RTN)	o-l	13.5				Maximum available current= 0mA (0V), no hazard.
Headphone port (All pins to RTN)	o-l	13.5				Maximum available current= 0mA (0V), no hazard.
Supplementary information:						

s-c=short circuit, o-c=open circuit, o-l=overload



### **Photos**

