





#### **ENERGY SAVING CHARACTERISTICS**

Product: LCD Monitor

Name/address of Taiwan BOE Vision-electronic Technology Co., Ltd. the applicant: 7F, 2, Rei Kuang Road, Nei Hu, Taipei, Taiwan, R.O.C.

Name/address of Taiwan BOE Vision-electronic Technology Co., Ltd. the manufacturer: 7F, 2, Rei Kuang Road, Nei Hu, Taipei, Taiwan, R.O.C.

Trade mark AOC

Model number: 240LM00017

Model name: I2475PRQU

Testing Standards: ENERGY STAR Program Requirements for Displays Eligibility Criteria (Version 7.0)

**ENERGY STAR Program Requirements for Displays - Final Test Method Rev. Sep.** 

2015

Reference standards: ICDM Version 1.03

CEA-2037-A IEC 62087 Ed. 3.0 VESA FPDM Standard 2.0

VESA FPDM Standard 2.

IEC 62301 Ed. 2.0

Test period: 2016/12/9

Test results: The UUT compliance with criterion specification specified in this test report.

Signature:

Tested by

Name: Date: Lisa Chen 2016/12/9

Engineer

X

Jeff Chuang Senior Manager

2016/12/9

Test facility: Nemko AS Taiwan Branch (Lab. Code: 1105429)

5F, No. 409, Section 2, Tiding Blvd., Neihu, Taipei 11469, Taiwan

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Nemko AS Taiwan Branch

TEL: (+886) 2 8797 8790

FAX: (+886) 2 8797 8791







# **Test Equipment's / Power Supply Unit Information**

Test Equipment's						
Ref. No	Equipment's	Manufacturer	Model	Series No	Cal. Date	Due Date
NTW033	Digital power meter	YOKOGAWA	WT210	91F223219	2016/03	2017/03
NTW008	AC source	APC	AFC-1102	F101110011	N/A	N/A
NTW034	Display Analysis system	Microvision	SS320	11-340	2016/08	2017/09
NTW048	Hot Wire Anemometer	Lutron	YK-2005AH	Q587292	2016/03	2017/03
NTWPC008	Lab NB_008	Nemko TW	-	-	N/A	N/A
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

Power Supply Unit (PSU), Ambient, Supply voltage, UUT information.				
Items:	Contents:			
Power Type	Ac power supply			
	100~240Vac			
Current:	11111111 TELEVISION TO THE PERSON OF THE PER			
Frequency:				
PSU Information AC-DC/AC-AC:				
Output Type:				
Efficiency Level (EPS only):				
EPS manufacture name:	CONTRACTOR			
EPS manufacture type:				
EPS Input rating:				
EPS Output rating:	N/A			
Test supply voltage fluctuation:				
harmonic:	Selectable for 2 or C (> 2) for difference years			
	Selectable for 3 or 6 (≥ 3) for difference range.			
accuracy (V):				
wattmeter:				
	$0.00001W (\le 10W), 0.001W (10W \le W \le 100W), 0.01W (>100W)$			
Scanning freq.: Level of confidence at:	95%, K=2			
Coverage factor:	$UC \le 2\%$ (Power > 0.5 W) or 0.01W ( $\le 0.5$ W)			
Ambient Temperature(°C):				
Humidity(%):				
Air Speed(m/s):				
Sample series no.	NTE-1610010			
Model Difference	N/A			
INIGGO BINOLONGS				
Additional Information	N/A			







#### **Product Feature**

Product Information	n				
UUT test voltage		115Vac/60Hz, 230Vac/50Hz, 100Vac/50Hz, 100Vac/60Hz			
		DisplayPort 1.2 DisplayPort 1.2, DVI, HDMI, USB, D-Sub			
Display bridge capability Test used: Ports:		USB(3.x) USB(3.x)			
Display network capability Test used: Ports:		UUT without network capability. N/A			
Display ABC feature AB0	Available: Default Setting: C Switch function:				
Display adjustability	Brightness: Contrast:				
Display information	Display type: Panel supplier: Area (inch²): Size: Resolution:	Panel Tech.:IPS LCD, Panel Type:TFT, Back Light:LED BOE(MV240WUM-N10) 260.3 518.4 mm/324 mm/24.1 Inch 1920 x 1200 (Horizontal x Vertical) 75 kHz/60 Hz(Horizontal / Vertical) 8:5 H:V			
UUT default  LOn_Specified (200 cd/m²	Brightness: Contrast: CCT: LMAX_Reported: LMAX_Measured:	90/100 50/100 Warm 250.0 cd/m² 271.9 cd/m² 174.8 cd/m²			
Test condition	LOn_Measured: Brightness:	203.9 cd/m <sup>2</sup> 67/100 100/100			
UUT warm up time		> 20min. till luminance stable within 2% of reading.			
Test pattern Sequence of mode	On Mode:	IEC 62087 dynamic broadcast-content video signal 3 bar for luminance and On-Average for On mode testing.  The on mode driving normally, signal support from ordinary personal computer.			
	Sleep Mode:	The display into sleep mode by received a signal from computer, and also can be wake up from sleep mode by received a signal from computer.			
	Off Mode:	the display during off mode did not provide with any funciton, the user must actuate a function/secondary switch to bring display out of off mode.			







### **Certification criterion and test data**

3 CERTIFICATION CRITERIA (Sub-clause refer to Energy Star Program Requirements for Displays Version 7.0 for detail requirement)					
3.1 Significant Digits and Rounding					
3.1.1 All calculations shall be carried out with directly	Directly measured values used for all calculation.				
measured values.					
3.1.2 Requirements shall be evaluated using directly	All calculation use directly measured value.				
measured values without any benefit from rounding.	·				
3.1.3 Reported result shall be rounded to the nearest	Report result rounded as specification criterion.				
significant digit as specification criterion.					
3.2 General Requirements for Monitors and Signage Displa	ys				
3.2.1 External power Supplies (EPSs)	Not applicable for build-in internal power supply.				
3.2.2 Power Management					
3.2.2 i Power management enabled by default.	The display design with power management system which enabled by defult and capable to transit display amount On/Sleep/Off modes automatically.				
3.2.2 ii If internal source exist, UUT shall have a sensor or timer enabled by default.	The display didn't design with internal signal source.				
3.2.2 iii If display design with default delay time, the delay time shall be reported.	Display design without default delay time.				
3.2.2 iv Display shall automatically enter Sleep or Off Mode within 5 minutes of being disconnected from host computer.	Display can into sleep/off mode <≤ 1 min. min. after discounnected from host computer.				
3.2.3 Signage display shall have PF in On mode $\geq$ 0.7.	Not applicable for computer monitor.				
3.3 Energy Requirements for Computer Monitors	Detail test result refer to test table below.				
3.3.1 Total Energy Consumption ETC:	Calculation result refer to test table below.				
	Calculation result refer to test table below.				
3.3.3 Total Energy Consumption Requirement for Monitors	Calculation result refer to test table below.				
3.3.4 Enhanced performance display (EPD)	Display meet EPD criterion.				
Contrast Ratio(Left):					
Contrast Ratio(Right):	at (85° for flat screen, 83° for curved screen)				
Native resolution $\geq$ 2.3 MP:					
Color Gamut ≥ 32.9% of CIE LUV.:					
	Refer to test table below.				
3.3.5 Automatic Brightness Control (ABC) Available:	Without ABC control				
Default Setting:					
ABC Switch function:					
	Refer to test table below.				
	Refer to test table below.				
	Refer to test table below.				
3.4 On mode requirement for Signage display	Not applicable for computer monitor.				
3.5 Sleep mode requirement for Signage display	Not applicable for computer monitor.				
3.6 Off mode requirement for all display	≤0.5W (Test result refer to test table below.)				
3.7 Luminance reporting requirements	Detail result refer to product information.				







Test Data Table							
Mode		T1	T2	Т3	T4	T5	T6
	230Vac/50Hz	16.4W	-	-	-	-	_
201	115Vac/60Hz	16.4W	-	_	-	-	_
PON	100Vac/50Hz	16.4W	-	_	-	-	_
	100Vac/60Hz	16.4W	_	_	_	_	_
	230Vac/50Hz	0.47	_	_	_	_	_
	115Vac/60Hz	0.58	-	_	-	_	_
PF	100Vac/50Hz	0.58	_	_	_	_	_
1	100Vac/60Hz	0.59	-	-	-	_	-
	230Vac/50Hz	0.3W	-	-	-	_	-
DOL EED	115Vac/60Hz	0.2W	-	_	-	-	_
PSLEEP	100Vac/50Hz	0.2W	-	_	-	-	_
	100Vac/60Hz	0.2W	-	_	-	-	_
	230Vac/50Hz	0.2W		-	_	-	-
DOLL	115Vac/60Hz	0.1W			Bis	-	-
POFF	100Vac/50Hz	0.1W		<u></u>	-	_	_
	100Vac/60Hz	0.1W	-	_	<u> </u>	-	_
	230Vac/50Hz	0.2W	-	-		-	-
	115Vac/60Hz	0.2W	HIII	11114	н Ч. П.	_	_
PDisconnect	100Vac/50Hz	0.2W	-	- 1111		( <u>-</u>	_
	100Vac/60Hz	0.2W		-	- 34	-	_
	230Vac/50Hz	-	- 1	-	- 3	-	_
D40	115Vac/60Hz	-		-	-	-	_
P12	100Vac/50Hz	l: -		-	-	-	_
	100Vac/60Hz	© <u>-</u>		L - III	- 1	1	_
	230Vac/50Hz		<b>III</b> - <b>TIII</b>	h III	-	- ~	
D000	115Vac/60Hz	-	- 4		-	-	The second
P300	100Vac/50Hz	-	- "		-	-	- The
	100Vac/60Hz	<b>1</b> -	-	8	- 4111	<b>F</b> -	Th
	230Vac/50Hz	-	-	``	- 7	-	
D.4.D.0	115Vac/60Hz		-	THE RESERVE OF THE PERSON OF T	-,4111111111111111111111111111111111111		
RABC	100Vac/50Hz	Maria Secretaria	- IIII	_40000	4		IIIII -
	100Vac/60Hz		-	_		_	-
	230Vac/50Hz	51.8 kWh	-	- 82		_	-
ETEO	115Vac/60Hz	51.5 kWh	III	-	_	-	-
ETEC	100Vac/50Hz	51.6 kWh		-	<b>#</b>	-	-
	100Vac/60Hz	51.4 kWh	·		_	-	-
ETEC_MAX		59.2 kWh	-	-	-	-	-
		6.76	-	-	-	-	-
EABC		-	-	-	-	-	-
EN -		-	-	-	-	-	-
EOS		-	-	-	-	-	-
ET -		-	-	_	_	_	-
	EffAC_DC	1.00	_	-	_	-	-
ETEC_MAX_Total		66.0 kWh	_	-	_	-	-
	230Vac/50Hz	PASS	_	-	_	-	-
Pocult	115Vac/60Hz	PASS	_	-	_	-	-
Result	100Vac/50Hz	PASS	_	-	_	-	-
	100Vac/60Hz	PASS	-	-	_	_	-

 $E_{TEC} = 8.76 \times (0.35 \times P_{ON} + 0.65 \times P_{SLEEP})$   $E_{TEC} \le (E_{TEC_{MAX}} + E_{EP} + E_{ABC} + E_N + E_{OS} + E_T) \times eff_{AC\_DC}$ 

ETEC\_MAX = (6.13 x r) + (0.2 x A) - 7

Test ID identification EEP = 0.15 x (ETEC\_MAX - 6.13 x r) (≥ 32.9% of CIE LUV)

T1: Basic configuration. T4: N/A No EABC adder No ET adder T2: N/A T5: N/A No EN adder  $EffAC_DC = 1$ 

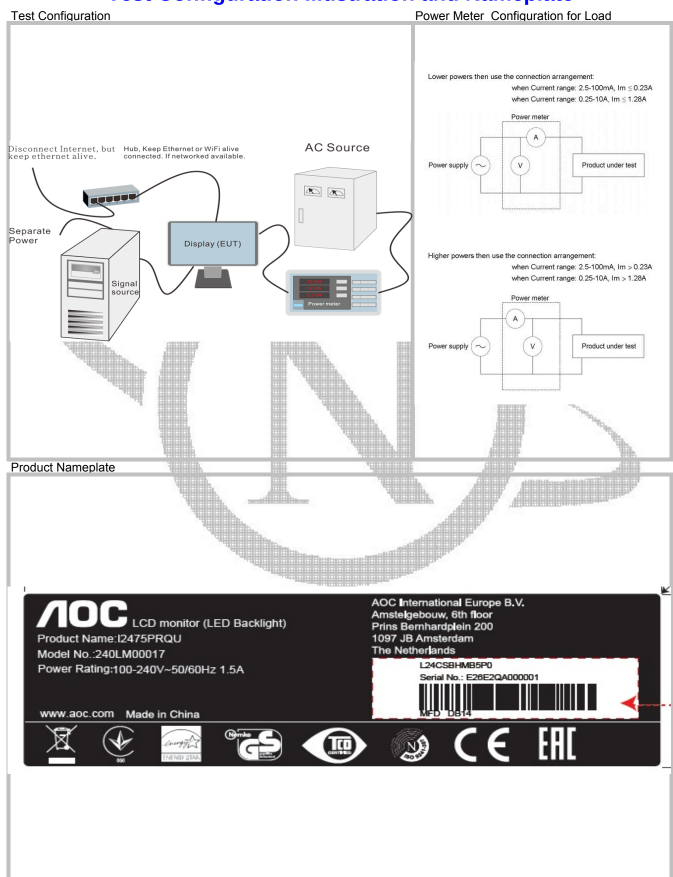
T3: N/A T6: N/A No EOS adder FORM TE-028







## **Test Configuration Illustration and Nameplate**









## **Front/Rear View of Product**









# Photo of inside panel



