

COMPLIANCE Constructional Data Report (CDR)

1.0 Reference and Address								
Report Number	200302963SHA-002 Original Issued:	16-Apr-2020	Revised: None					
Standard(s)	ENERGY STAR® Program Requirements for Displays Version 8.0							
Applicant	Top Victory Electronics (Taiwan) Co.,Ltd.	Manufacturer	TPV Electronics(Fujian) Co., Ltd					
Address	10F.,No.230,Liancheng Rd. Zhonghe City. Taipei Country 23553	Address	Rongqiao Economic and Technological Development Zone, Fuqing City, Fujian Province					
Country	Taiwan	Country	P.R.China					
Contact	David.Cheng	Contact	Winter.Feng					
Phone	+886-2-82261668-2375	Phone	+86-591-85285555					
FAX	+886-2-82261668-2375	FAX	+86-591-85285447					
Email	David.cheng@tpv-tech.com	Email	winter.feng@tpv-tech.com					
Manufacturer 2	TPV Display Technology (Beihai) Co.,Ltd	Manufacturer 3	TPV Display Technology (China) Co., Ltd.					
Address	China Electronic Beihai Industry Park,Northeast of the Crossing between Taiwan Road and Jilin Road Beihai City,Guangxi	Address	No.106 Jinghai 3 Rd., BDA, Beijing City					
Country	China	Country	China					
Contact	Yin Tao	Contact	Nancy.Shang					
Phone	18277949678	Phone	86(10)64326699-8312					
FAX	86-779-2232270	FAX	NA					
Email	yin.tao@tpv-tech.com	Email	lijia.shang@tpv-tech.com					
Manufacturer 4	L&T Display Technology (Fujian) Ltd.	Manufacturer 5	TPV Display Technology(Wuhan)Co.,Ltd					
Address	Optoelectronic Park, Rongqiao Economic and Technological Development Zone,Fuqing City,Fujian	Address	Unique No.11 Zhuankou Development District of Economic Technological Development Zone Wuhan					
Country	China	Country	China					
Contact	Shan Xu	Contact	Zhe.Zhou					
Phone	86(591)8651-5556	Phone	86(27)-6884 3822					
FAX	86(591)8651-5556	FAX	86(27)-6884 3822					
Email	shan.xu@Intdisplayfj.com	Email	zhe.zhou@tpv-tech.com					

Page 2 of 18

2.0 Product Description Display (LCD Monitor) Product AOC **Brand Name** The product covered by this report is a Display (LCD Monitor) Description 22P2Q(22P2);22P2DU(22P2);22P2ES(22P2) Models Model Name:22P2Q,22P2DU, 22P2ES Model Similarity Model Number:22P2 Different model name means different sales region. 100-240Vac,50/60Hz,1.5A Ratings Other Ratings NA TPV Date Available 10/25/2019 Market Availability Yes **OEM** Electronics(Fujian) Co. Ltd Major Markets Canada, Japan, Taiwan, United States Trans Type Initial Certification: Model Meets ENERGY STAR Requirements Notes NA Additional Model Model Name and Number Identifying Information Details (Optional) Original Certificate Actual Issued Date for Model Tested (Only Applies to Revised Reports) NΑ

Issued: 16-Apr-2020

3.0 Product Photographs

Photo 1 - External View (front)

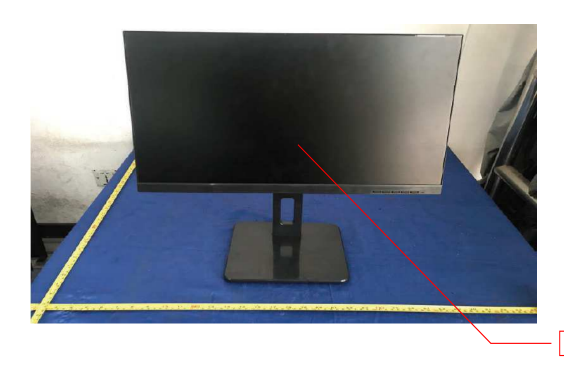


Photo 2 - External View (back)



RT-C-PD0002 (06-Nov-2018) Mandatory

3.0 Product Photographs

Photo 3 - Main Board (715G9494)



2

Photo 4- Main Board (715G9483)



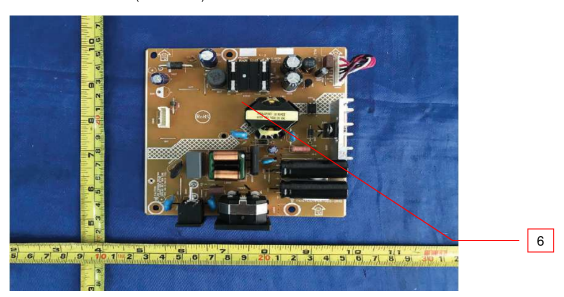
3

3.0 Product Photographs

Photo 5- Main Board (715G9496)



Photo 6- Power Board (715G7610)

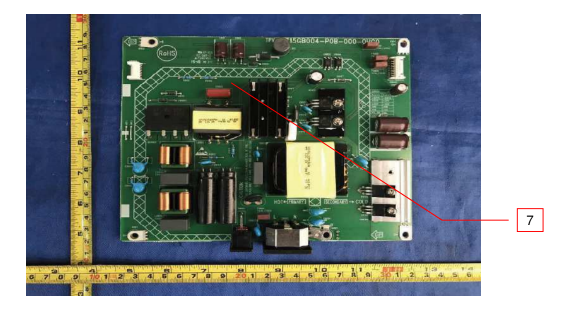


RT-C-PD0002 (06-Nov-2018) Mandatory

4

3.0 Product Photographs

Photo 7- Power Board (715GB004)



4.0 Critical Components									
Photo #	Item no.1	Name	Manufacturer/ trademark ²	Type / model ²	Technical data and securement means	Mark(s) of conformity			
1	1	LCD panel	TPV	TPM215WF1	21.5 inch,TFT type,with LED backlight	NR			
3	2	Main Board	TPV	715G9494	I/P: 19Vdc, 2.5A 715G9494 is tested type.	NR			
4	3			715G9483		NR			
5	4			715G9496		NR			
6	5	Power board	TPV	715G7610	I/P:AC100-240V,50/60Hz,1.5A; O/P:max.19Vdc,2.5A	NR			
7 6	i ower board	, 11 V	715GB004	715G7610 is tested type.	NR				

NOTES:

Issued: 16-Apr-2020

¹⁾ Not all item numbers are indicated (called out) in the photos, as their location is obvious.

^{2) &}quot;Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.

³⁾ Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" - indicates: a) Unlisted and only visual examination is necessary or b) marks are not required to be verified.

Report No. 200302963SHA-002 Top Victory Electronics (Taiwan) Co.,Ltd. Page 8 of 18

Issued: 16-Apr-2020 Revised: None

5.0 Critical Unlisted CEC Components

Periodic Evaluation of Critical Unlisted Components by the Intertek Component Evaluation Centers (CEC) is not required under the INTERTEK ENERGY STAR Program.

Issued: 16-Apr-2020 Page 9 of 18 Top Victory Electronics (Taiwan) Co.,Ltd. Revised: None

6.0 Critical Features

Critical Features/Components - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the ENERGY STAR® Program Requirements.

Listed Component - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

Recognized Component - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

Unlisted Component - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

Construction Details - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

- 1. Product Safety Compliance NA
- 2. EMI Compliance NA
- 3. Schematics NA
- 4. Installation, Operating and Safety Instructions Instructions for installation and use of this product are provided by the manufacturer. Refer to Illustration No.1-2 for details.
- 5. Package Markings NA
- 6. Warranty Information NA
- Marking Label Refer to Illustration No.3.for details.

7.0 Illustrations

Illustration 1 - Installation and Safety instruction

Safety

National Conventions

The following subsections describe notational conventions used in this document.

Notes, Cautions, and Warnings

Throughout this guide, blocks of text may be accompanied by an icon and printed in bold type or in italic type. These blocks are notes, cautions, and warnings, and they are used as follows:



NOTE: A NOTE indicates important information that helps you make better use of your computer system.



CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.



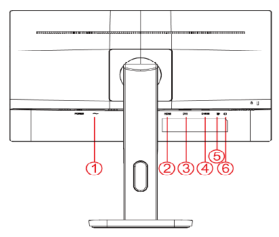
WARNING: A WARNING indicates the potential for bodily harm and tells you how to avoid the problem. Some warnings may appear in alternate formats and may be unaccompanied by an icon. In such cases, the specific presentation of the warning is mandated by regulatory authority.

7.0 Illustrations

Illustration 2 - Installation and Safety instruction (Continued)

Connecting the Monitor

Cable Connections In Back of Monitor and Computer:



- 1 Power
- 2 HDMI
- 3 DVI
- 4 Analog (D Sub 15 Pin VGA cable)
- 5 Audio in
- 6 Earphone out

To protect equipment, always turn off the PC and LCD monitor before connecting.

- 1. Connect the power cable to the AC port on the back of the monitor.
- Connect one end of the 15-pin D-Sub cable to the back of the monitor and connect the other end to the computer's D-Sub port.
- (Optional Requires a video card with HDMI port) Connect one end of the HDMI cable to the back of the
 monitor and connect the other end to the computer's HDMI port.
- (Optional Requires a video card with DVI port) Connect one end of the DVI cable to the back of the monitor
 and connect the other end to the computer's DVI port.
- 5. (Optional)Connect the audio cable to audio in port on the back of the monitor
- Turn on your monitor and computer.
- Video content supporting resolution: VGA/DVI/HDMI

It your monitor displays an image, installation is complete. It it does not display an image, please refer Troubleshooting.

7.0 Illustrations

Illustration 3 - Marking Label







8.0 Test Summary			
Evaluation Period	4/16/2020-4/16/2020	Project No.	200302963SHA
Sample Rec. Date	1-Apr-2020 Condition Prototype		0200401-78-076
Toot Loostion		(1105997)	
Test Location	Building No.86, 1198 Qinzhou Road (North), Shanghai		
Test Procedure	Testing Lab		Qualification
	result includes consideration of measurement uncertaint		
	ct was tested as indicated below with results in conforma	ince to the releva	nt test criteria.
	ments were evaluated:		
Required Submittal Ir			Submittal Data
Model Name and/or N	Number tested		22P2DU(22P2)
Date tested			04/16/2020
Serial number of Unit			1 sample
ENERGY_STAR_Spe	ecification_Version*		8.0
Product_Type*			Monitor
Tiled_Display_System			
Maximum_Tiled_Con	figuration		Oth an
Panel_Type*			Other
Other_Panel_Type	:-*		TFT LCD
Diagonal_Screen_Siz	ze_in ⁻		21.5 197.6
Screen_Area_sq_in*	1: a *		
Display_Contrast_Ra			1000 1920
Native Horizontal Re	_		1080
Total Native Resolution	_		2.1
Native_Pixel_Density			10494
As Tested Screen F			60
Maximum_Screen_R			60
Enhanced_Performar			No
Color Gamut	loc_ontena		110
_	Ratio_at_85_deg_Left_Horiz_Viewing_Angle		
	Ratio at 85 deg Right Horiz Viewing Angle		
High_Dynamic_Rang			N/A
Other Available Inte			
Other Features			
Signal_Interface*			HDMI 1.4
Other Interface			
USB_C_with_Power_	Delivery_Supported*		No
Maximum_Power_De	elivery_W		
Other_Power_Source			
Does_Model_Have_a	a_Forced_Menu_at_Initial_Start_up*		No
	_Luminance_cd_m_2*		276.6
Maximum_Reported_	_Luminance_cd_m_2*		250
As_shipped_Luminar			246.5
As_tested_Luminanc			200
	_12_Lux_at_115_Volts_W		
	_300_Lux_at_115_Volts_W		
	_Power_at_115_Volts_W		13.09
	Power_at_115_Volts_W		13.09
	_Power_Limit_for_Signage_Certification_W		
	de_Power_at_115_Volts_W		0.22
	de_Power_at_115_Volts_W		0.22
	cted_Sleep_Mode_Power_at_115_Volts_W		
	de_Power_Limit_for_Signage_Certification_W		
	odes_in_Addition_to_Default_Sleep_Mode*		0
	or_Automatically_Entering_Sleep_or_Off_Mode		F
Default_Delay_Time_	în-əleeb-ttilti		5

Issued: 16-Apr-2020

8.0 Test Summary Measured Off Mode Power at 115 Volts W 0.16 Reported_Off_Mode_Power_at_115_Volts_W 0.16 Measured Total Energy Consumption at 115 Volts kWh 41.39 Reported_Total_Energy_Consumption_at_115_Volts_kWh 41.39 Max Total Energy Consumption Limit for Monitor kWh 42.65 On Mode Power at 12 Lux at 230 Volts W On Mode Power at 300 Lux at 230 Volts W Measured_On_Mode_Power_at_230_Volts_W 13.18 Measured Sleep Mode Power at 230 Volts W 0.28 Measured_Disconnected_Sleep_Mode_Power_at_230_Volts_W Measured_Off_Mode_Power_at_230_Volts_W 0.22 Measured_Total_Energy_Consumption_at_230_Volts_kWh 42 True_Power_Factor_PF_During_On_Mode_Testing_at_115_Volts_W 0.5 True Power Factor PF During On Mode Testing at 230 Volts W 0.39 sRGB Color_Spaces_Supported* Available_Signal_or_Data_Interfaces* DVI,HDMI,VGA Model Features* Built-In Speakers Features_Enabled_in_Default_On_Mode* Built-In Speakers Features Enabled in Default Sleep Mode* None Wireless_Technologies_Supported* None Ethernet Supported* None Ac to dc internal power supply Power Source* Display Power Management Signaling Mechanism for Automatically Entering Sleep or Off Mode* On_Mode_Power_at_12_Lux_at_100_Volts_50Hz_W On Mode Power at 300 Lux at 100 Volts 50Hz W Measured_On_Mode_Power_at_100_Volts_50Hz_W 13.17 Measured_Sleep_Mode_Power_at_100_Volts_50Hz_W 0.22 Measured_Disconnected_Sleep_Mode_Power_at_100_Volts_50Hz_W Measured Off Mode Power at 100 Volts 50Hz W 0.15 Measured_Total_Energy_Consumption_at_100_Volts_50Hz_kWh 41.63 On Mode Power at 12 Lux at 100 Volts 60Hz W On_Mode_Power_at_300_Lux_at_100_Volts_60Hz_W Measured On Mode Power at 100 Volts 60Hz W 13.17 Measured Sleep Mode Power at 100 Volts 60Hz W 0.22 Measured Disconnected Sleep Mode Power at 100 Volts 60Hz W Measured_Off_Mode_Power_at_100_Volts_60Hz_W 0.15 Measured Total Energy Consumption at 100 Volts 60Hz kWh 41.63

8.1 Signatures A representative sample of the product covered by this report has been evaluated and found to comply with the applicable requirements of the standards indicated in Section 1.0. Completed by: Eli Shui Reviewed by: Carl Dong Title: Engineer Title: Engineer Signature: Signature:

Issued: 16-Apr-2020

9.0 Correlation Page For Multiple Listings The following products, which are identical to those identified in this report except for model number and Company name. BASIC LISTEE Top Victory Electronics (Taiwan) Co., Ltd. 10F., No. 230, Liancheng Rd. Zhonghe City. Taipei Country 23553 Address Country Taiwan EPA ID 1065104 Display (LCD Monitor) Product Contact David.Cheng +886-2-82261668-2375 Phone FAX +886-2-82261668-2375 David.cheng@tpv-tech.com Email MULTIPLE LISTEE 1 None Address Country EPA ID Contact Phone FAX Email **Brand Name** Date Available Market Availability OEM Major Markets Trans Type Notes ASSOCIATED **MANUFACTURER** Address Country MULTIPLE LISTEE 1 MODELS **BASIC LISTEE MODELS** Model Name and Number Identifying Information Additional Model Details (Optional) MULTIPLE LISTEE 2 None Address EPA ID Country Contact Phone FAX Email **Brand Name** Date Available OEM Market Availability Major Markets Trans Type Notes ASSOCIATED **MANUFACTURER** Address Country MULTIPLE LISTEE 2 MODELS BASIC LISTEE MODELS Model Name and Number Identifying Information Additional Model Details (Optional)

Issued: 16-Apr-2020

Issued: 16-Apr-2020 Page 16 of 18 Top Victory Electronics (Taiwan) Co.,Ltd. Revised: None

10.0 General Information

The Applicant has agreed to produce products in accordance with the requirements of this report and to maintain compliance with all ENERGY STAR Product Specification requirements.

Changes to Product Design / Alternate Components

As part of this agreement, the Applicant also has agreed to notify Intertek and to request authorization prior to making any changes to the product (including but not limited to using alternate parts, components or materials) which may effect compliance with the ENERGY STAR Product Specification. Those parts, components or materials identified as critical have been listed in Section 4.0 of this report.

Product Surveillance

Under this Program, market surveillance is conducted on an annual basis. For each Product Type defined in the EPA ENERGY STAR Program, Intertek will select 10% of those certified products for Verification Testing in accordance with the requirements of the EPA ENERGY STAR Product Specification.

The primary source for products under Verification Testing will be the retail market. Applicants whose products are selected for Verification Testing are required to provide a list of locations where the product might be obtained. The Applicant is responsible for the cost of procurement and the Verification Tests. Should products not be readily available on the retail market, the Applicant is required to provide access to distribution warehouses to allow selection of those products. Should the product not be available on the retail market or if procurement from the retail market is not feasible, then alternate arrangements for Verification Testing will be made by the

As a general rule under the Verification Testing requirements, the products must achieve energy values within 5% of the required Tier Limit.

Compliance with ENERGY STAR Product Specifications under Verification Testing

Products found non-compliant with ENERGY STAR Product Specification under Verification Testing, will be reported to the EPA within 48 hours and the product removed from the ENERGY STAR Program. If it is determined during Verification Testing that changes have been made to product design or critical components, the Certification Body may increase Verification Testing frequency of those products.

10.1 Evaluation of Unlisted Components

Because Unlisted Components are uncontrolled, and they do not fall under a third party follow up program, Intertek may require these components to be tested and/or evaluated at least once annually, more often for certain components, as part of the independent certification process. The Unlisted Components in Section 5.0 require testing and/or evaluation as indicated.

Note to Intertek Follow Up Inspector: The Component Evaluation Center, CEC, will notify you in writing when these components must be selected and sent to the CEC for re-evaluation

Ship the samples to:

Intertek Testing Services Shanghai Limited

ETL Component Evaluation Center

Building No. 86, 1198 Qinzhou Road (North)

Shanghai 200233, China

Attn: Ms. Angela Han

Sample Disposition: Due to the destructive nature of the testing, all samples will be discarded at the conclusion of testing unless, the manufacturer specifically requests the return of the samples. The request for return must accompany the initial component shipment.

Report No. 200302963SHA-002 Top Victory Electronics (Taiwan) Co.,Ltd. Page 17 of 18

Revised: None

11.0 Manufacturing and Production Tests

Manufacturing and Production tests are not required under the INTERTEK ENERGY STAR Program. However, Intertek encourages the use of such ongoing product testing to ensure compliance with the EPA ENERGY STAR Product Specifications.

Issued: 16-Apr-2020

12.0 Revision Summary The following changes are in compliance with the declaration of Section 8.1: Project Handler/ Date/ Section Description of Change Item Proj # Site ID Reviewer None

Issued: 16-Apr-2020