TEST REPORT

COMMISSION REGULATION (EU) 2019/2021 Implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to eco design requirements for electronic displays COMMISSION DELEGATED REGULATION (EU) 2019/2013 Implementing Directive (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of electronic displays

Report Reference No. : 2209171669EER-1

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Date of issue	: 2022-10-08
Testing Laboratory Name	Shenzhen UnionTrust Quality and Technology Co., Ltd.
Address:	Unit D/E of 9/F and 16/F, Block A, Building 6, Baoneng science and technology park, Longhua district, Shenzhen, China
Applicant's Name:	Cooler Master Technology Inc.
Address:	7F., No.398, Xinhu 1st Rd., Neihu Dist., Taipei City 114065, Taiwan
Manufacturer's Name	Cooler Master Technology Inc.
Address:	7F., No.398, Xinhu 1st Rd., Neihu Dist., Taipei City 114065, Taiwan
Test specification	
	(EU) 2019/2021, (EU) 2021/341, (EU) 2019/2013, (EU) 2021/340
Test method:	EN50564: 2011; BS EN50564: 2011
	EN 62087-3:2016, EN 62087-2:2016, EN 62087-1:2016
	BS EN 62087-3:2016, BS EN 62087-2:2016, BS EN 62087-1:2016 IEC 62087-3:2015, IEC 62087-2:2015, IEC 62087-1:2015
Non-standard test method:	
	Gaming Monitor, LED Monitor, LCD Monitor
Brand name	
Model name:	GP27-FUS, GP27-********* (The symbol "*" can be 0-9, A-Z, a-z, "/", "\", "_", "_", "-", "(", ")", "," or blank for the marketing
	purpose, only different model designations on the marking plate for different markets. No safety concerns.)
Series number	N/A
Rating(s)	LCD Monitor Input: 24V === 10A
Conclusion	
The energy efficiency in standby-mo	
These results compliance with the al	I stage requirements of the EC regulation (EU) 2019/2021.

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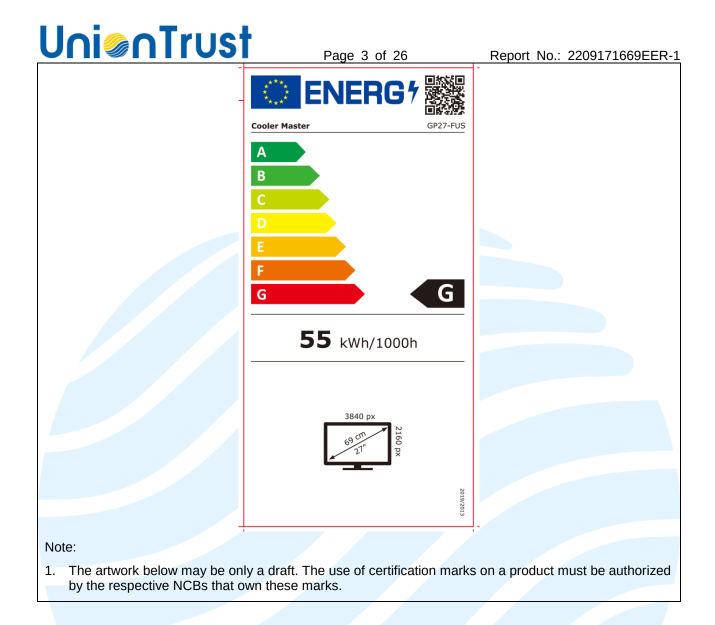
General remarks: If any questions of the inspection report, please proposed within 15 days from receiving the report, deadline will not be accepted. Report would be inefficiency if any scrawling or modification was made. The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. Throughout this report a point is used as the decimal separator. Gerneral product information: 1. The appliance tested in this report is a 27 inch Gaming Monitor, LED Monitor, LCD Monitor, supplied by an external power supply which rating: 100-240V~, 50/60Hz, 5.0A Max. for input; 24.0V === 10.0A, 240.0W for output and comply with (EU)2019/1782. 2. All models are the same except model number. Testing..... Date of receipt of test 2022-09-16 Date(s) of performance of test: 2022-09-19 Factory's Name 1..... Shenzhen KTC Commercial Display Technology CO., LTD. Factory's Address1 No.1 Workshop, No. 4023, Northern Wuhe Road, Bantian Street, Longgang District, Shenzhen, Guangdong 518129, China Factory's Name 2 HUIZHOU KTC TECHNOLOGY CO., LTD. Factory's Address 2..... NO.38 GUANGTAI ROAD, HUINAN HI-TECH INDUSTRIAL PARK, HUIZHOU, CHINA Copy of marking plate (representative): Warning: Excessive usage could potentially lead to LCD Monitor / ЖК монитор eyesight damage / 液晶顯示器 / 液晶显示器 警語:使用過度恐傷害視力 Model / Модель / 型號 / 型号:GP-27FUS 58*10条码贴纸 Power Input / Вход питания / 電源輸入 / 电源输入: 24V ---- 10A Europe-Cooler Master Europe B.V. Lodewijkstraat 1b, 5652AC Eindhoven, The Netherlands EHEC This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation ATTENTION Danger, high voltage inside! To avoid electric shock blease don't open the back cover. МАDE IN CHINA / Сделано в Китае / 中國製造 / 中国制造

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Critical com	Critical component list:					
Part Name	manufacturer/ trademark	type/model	technical data	mark(s) of conformity1)		
LCD Panel	SHENZHEN KTC COMMERCIAL DISPLAY TECHNOLOGY CO., LTD	K270WD	27 inch TFT-LCD with LED Backlight, This module supports 3840 x 2160 mode.	Tested with appliance		
External power supply	HUIZHOU FUJIA APPLIANCE CO., LTD.	FJ-GN224024010000	Input: 100-240V~, 50/60Hz, 5.0A Max. Output: 24.0V= 10.0A, 240.0W	Marke level VI		



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	COMMISSION REGULATION (EI 2019/2021	U)	
	ANNEX II Ecodesign requireme	ents	
Clause	Subject matter and scope	Remark	Verdict
3	The requirements in points A and B of Annex II shall not apply to the some displays	Professional displays	Р
4	The requirements in points A, B and C of Annex II shall not apply to the some displays:		N/A
A. ENEF	RGY EFFICIENCY REQUIREMENTS		
1.	Energy Efficiency Index limits for On-mode		
	Energy Efficiency Index (EEI):		N/A
	$EEI = \frac{(P_{measured} + 1)}{(3 \times [90 \times tanh(0, 02 + 0, 004 \times (A - 11)) + 4] + 3) + corr}$		
	A represents the screen area in dm ² ;		
	P _{measured} is the measured power in Watts in on mode in the normal configuration, in standard dynamic range (SDR);		
	corr is a correction factor of 10 for OLED electronic displays that do not apply the ABC allowance in point B (1). This shall apply until 28 February 2023. corr shall be zero in all other cases.		
	From 1 March 2021		
	EEI _{max} for electronic displays with resolution up to 2 073 600 pixels (HD): EEI _{max} \leq 0.90;		N/A
	EEImax for electronic displays with resolution above 2 073 600 pixels (HD) and up to 8 294 400 pixels (UHD-4k): EEImax≤ 1.10		N/A
	From 1 March 2023		
	EEImax for electronic displays with resolution up to 2 073 600 pixels (HD): EEImax \leq 0.75;		N/A
	EEImax for electronic displays with resolution above 2 073 600 pixels (HD) and up to 8 294 400 pixels (UHD-4k): EEImax		N/A
	≤ 0.90;		
	EEImax for electronic displays with resolution above 8 294 400 pixels (UHD-4k) and for MicroLED displays: EEImax ≤ 0.90		N/A
	WANCES AND ADJUSTMENTS FOR THE PURPOSE OF T INCTIONAL REQUIREMENTS (From 1 March 2021)	HE EEI CALCULATION	
1.	Electronic displays with automatic brightness control (ABC)	
	Electronic displays qualify for a 10 % reduction in Pmeasured, if they meet all of the following requirements:	without automatic brightness control	N/A
1(a).	ABC is enabled in the normal configuration of the electronic display and persists in any other standard dynamic range configuration available to the end-user;		N/A

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Clause	Subject matter and scope	Remark	Verdict
1(b).	the value of $P_{measured}$, in the normal configuration, is measured with ABC disabled or, if ABC cannot be disabled, in an ambient light condition of 100 lux measured at the ABC sensor;		N/A
1(c).	the value of $P_{measured}$ with ABC disabled, if applicable, shall be equal to or greater than the on mode power measured with ABC enabled in an ambient light condition of 100 lux measured at the ABC sensor		N/A
(d).	with ABC enabled, the measured value of the on mode power must decrease by 20 % or more when the ambient light condition, measured at the ABC sensor, is reduced from 100 lux to 12 lux; and		N/A
I(e).	the ABC control of the display screen luminance meets all of the following characteristics when the ambient light condition measured at the ABC sensor changes: the measured screen luminance at 60 lux is between 65 % and 95 % of the screen luminance measured at 100 lux; the measured screen luminance at 35 lux is between 50 % and 80 % of the screen luminance measured at 100 lux; and the measured screen luminance at 12 lux is between 35 % and 70 % of the screen luminance measured at 100 lux.		N/A
2.	Forced menu and set up menu		
	Electronic displays may be placed on the market with a forced menu on initial activation proposing alternative settings. Where a forced menu is provided, the normal configuration shall be set as default choice, otherwise the normal configuration shall be the out-of-the-box setting.		N/A
	If the user selects a configuration other than the normal configuration and this configuration results in a higher power demand than the normal configuration, a warning message about the likely increase in energy use shall appear and confirmation of the action shall be explicitly requested.		N/A
	If the user selects a setting other than those that are part of the normal configuration and this setting results in a higher energy consumption than the normal configuration, a warning message about the likely increase in energy consumption shall appear and confirmation of the action explicitly requested.		N/A
	A change by the user in a single parameter in any setting shall not trigger any change in any other energy-relevant parameter, unless unavoidable. In such a case a warning message shall appear about the change of other parameters and the confirmation of the change shall be explicitly requested.		N/A
	oxpholity requeeted.		

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Clause	Subject matter and scope			Remark	Verdict
	In the normal configuration, the peak we electronic display in a 100 lux ambient I environment shall not be less than 220 electronic display is primarily intended f single user, not less than 150 cd/m ² .		N/A		
	If the electronic display's peak white lun configuration is set to lower values, it sh 65 % of the peak white luminance of the ambient light viewing environment in the configuration.				
C. OFF N March 20	IODE, STANDBY MODE AND NETWOR 021)	RKED STA	NDBY MOD	E REQUIREMENTS (Fi	rom 1
1.	Power demand limits other than on-mo	de			
	Power consumption in any off-mode co exceed 0.30 Watts	ndition sha	ll not		Р
	Electronic displays shall not exceed por standby/networked standby modes and Table 2		See table 3	Р	
		Standby mode	Networked standby mode		
	Maximum limits	0,50	2,00		
	Allowances for additional functions when present and enabled				
	Status display	0,20	0,20		
	Deactivation using room presence detection	0,50	0,50		
	Touch functionality, if usable for activation	1,00	1,00		
	HiNA function	0,0	4,00		
	Total maximum power demand with all additional functions when present and enabled	2,20	7,70		
2.	Availability of off, standby and networke	ed standby	mode		
	Electronic displays shall provide off mo a networked standby mode or other mo exceed the applicable power demand re standby mode	Off mode Standby mode	Р		
	The configuration menu, instruction manuals and other documentation, if any, shall refer to off mode, standby mode or networked standby mode using those terms				
	Automatic switch to off mode and/or sta another mode which does not exceed th demand requirements for standby mode default, including for networked displays interface is enabled when in on mode	ne applicab e shall be s	le power et as		P

Page 8 of 26 Report No.: 2209171669EER-1 Clause Subject matter and scope Remark Verdict Networked standby mode shall be disabled in 'normal N/A configuration' of a networked television. The end user shall be prompted to confirm the activation of networked standby, if it is needed for a chosen remotely activated function, and must be able to disable it Networked electronic displays shall comply with the N/A requirements for standby mode when networked standby mode is disabled 3. Automatic standby in televisions N/A Televisions shall provide a power management function, enabled as delivered by the manufacturer that, within 4 hours following the last user interaction, shall switch the television from on mode into standby mode or networked standby mode or another mode which does not exceed the applicable power demand requirements respectively for standby or networked standby mode. Before such automatic switch, televisions shall show, for at least 20 seconds, an alert message warning the user of the impending switch, with possibility of delaying or temporarily cancelling it. If the television provides a function allowing the user to N/A shorten, extend or disable the 4-hour period for automatic mode transitions detailed in (a), a warning message shall appear about a potential increase in energy use and a confirmation of the new setting must be requested when an extension beyond the 4-hour period or disabling is selected. N/A If the television is equipped with a room presence sensor, the automatic transition from on mode into any mode as detailed in (a) applies if no presence is detected for no more than 1 hour. Televisions with various selectable input sources shall N/A prioritise the power management protocols of the signal source selected and displayed over those default power management mechanisms described in the paragraphs (a) to (c) above. 4. Automatic standby in displays other than televisions ---Electronic displays other than televisions, with various Ρ selectable input sources shall switch, as configured in the normal configuration, into standby mode, networked standby mode or another mode which does not exceed the applicable power demand requirements respectively for standby or networked standby mode when no input is detected by any input source for over 10 seconds and, for digital interactive whiteboards and for broadcast displays, for over 60 minutes. Before triggering such a switch, a warning message shall Ρ be display and the switch completed within 10 minutes.

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Clause	Subject matter and scope		Remark	Verdict	
D. MATERIAL EFFICIENCY REQUIREMENTS (From 1 March 2021)					
1.	Design for dismantling, recy	cling and recovery			
	point 1 of Annex VII of Direct Article 11 of Directive 2006/6 Parliament and of the Counc	that joining, fastening or event the removal, using the components indicated in tive 2012/19/EU on WEEE or in 66/EC of the European		Ρ	
	15 of Directive 2012/19/EU, free-access website, the dist	It prejudice to point 1 of Article make available, on a mantling information needed to components referred to in point		Р	
		shall include the sequence of echnologies needed to access		Р	
	The end of life information sl years after the placing on the product model.	hall be available until at least 15 e market of the last unit of a		Р	
2.	Marking of plastic componer	nts			
	Plastic components heavier	than 50g.		Р	
2.(a)	appropriate standard symbo	irks '>' and '<' as specified in		Ρ	
	Plastic components are exer in the following circumstance	mpt from marking requirements es: sible because of the shape act on the performance astic component; and		Ρ	
	 For the following plastic comrequired: 1) Packaging, tape, labels 2) Wiring, cables and connanywhere not enough agis available for the marking size; 3) PCB assemblies, PMMA components, electrostate electromagnetic interference 	and stretch wraps; ectors, rubber parts and opropriate surface area ing to be of a legible A boards, optical ic discharge components, ence components, speakers; e the marking would obstruct the		Ρ	

Page 10 of 26 Report No.: 2209171669EER-1 Clause Subject matter and scope Remark Verdict 2.(b) Ρ Components containing flame retardants shall additionally be marked with the abbreviated term of the polymer followed by hyphen, then the symbol 'FR' followed by the code number of the flame retardant in parentheses. The marking on the enclosure and stand components shall be clearly visible and readable. 3. Cadmium logo --Ρ Electronic displays with a screen panel in which concentration values of Cadmium (Cd) by weight in homogeneous materials exceed 0,01 % as defined in Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment, shall be labelled with the 'Cadmium inside' logo. The logo shall be clearly visible durable, legible and indelible. The logo shall be in the form of the following graphic: Cadmium inside Cadmium free 0,18 a 0,14 a The dimension of 'a' shall be greater than 9 mm and the typeface to be used is 'Gill Sans'. An additional 'Cadmium inside' logo shall be firmly attached N/A internally on the display panel or molded in a position clearly visible to workers once the external back cover bearing the external logo is removed. A 'Cadmium free' logo shall be used if concentration values Ρ of Cadmium (Cd) by weight in any homogeneous material part of the display do not exceed 0,01 % as defined in Directive 2011/65/EU. 4. Halogenated flame retardants The use of halogenated flame retardants is not allowed in Ρ the enclosure and stand of electronic displays.

Clause	Subject matter and scope	Remark	Verdict
5.	Design for repair and reuse		
	 Design for repair and reuse Availability of spare parts: 1) Manufacturers, importers or authorised representatives of electronic displays shall make available to professional repairers at least the following spare parts: internal power supply, connectors to connect external equipment (cable, antenna, USB, DVD and Blue-Ray), capacitors, batteries and accumulators, DVD/Blue-Ray module if applicable and HD/SSD module if applicable for a minimum period of seven years after placing the last unit of the model on the market; 2) Manufacturers, importers or authorised representatives of electronic displays shall make available to professional repairers and end-users at least the following spare parts: external power supply and remote control for a minimum period of seven years after placing the last unit of the model on the market; 3) Manufacturers shall ensure that these spare parts can be replaced with the use of commonly available tools and without permanent damage to the appliance; 4) The list of spare parts concerned by point 1 and the procedure for ordering them shall be publicly available on the free access website of the manufacturer, importer or authorised representative, at the latest two years after the placing on the market of the first unit of a model and until the end of the period of availability of these spare parts; and 5) The list of spare parts concerned by point 2 and the procedure for ordering them and the repair instructions shall be publicly available on the manufacturer's, the importer's or authorised representative's free access 	Remark	
	shall be publicly available on the manufacturer's, the		

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5.(b)	Acc	cess to	repair and main	tenance info	rmation					Р
					cing on the marke					
					ent model, and un	ntil				
			the period men							
					epresentative shall and maintenance					
			n to professiona							
		nditions			and relieving					
	1)	The m	nanufacturer's, ir	nporter's or a	authorised					
					ate the process fo	or				
			ssional repairers							
					est, manufacturers	s,				
			ofessional repai		itive may require					
			The professional competence to re							
			complies with the							
					ent in the Member					
					erence to an officia	al				
			egistration syste	•						
			oncerned, shall		he Member States	5				
			compliance with							
			The professional		overed by					
					esulting from its					
					r this is required by	у				
	2)		he Member Stat							
			nanufacturers, in							
			sentatives shall a ration within 5 w							
			st by the profes							
					ised representative	105				
					rtionate fees for	103				
					nce information or					
			0 0	•	e is reasonable if it	t				
			not discourage a							
				which the pro	ofessional repairer					
			the information.							
					er shall have acces ce information with					
					e available repair a					
			nce information							
	1)		unequivocal app							
	2)		assembly map o							
	3)		of necessary reparent							
	4)		ponent and diag inimum and max							
			ieasurements);							
	5)		ig and connectio	n diagrams;						
	6)	Diagi	nostic fault and e	error codes (i						
			ufacturer-specifi							
					idents stored on th	ne				
L		electr	onic display (wh	ere applicabl	e).					

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Clause	Subject matter and scope	Remark	Verdict
5.(c)	 Maximum delivery time of spare parts 1) during the period mentioned under point 5(a)(1) and point 5(a)(2), the manufacturer, importer or authorised representatives shall ensure the delivery of the spare parts for electronic displays within 15 working days after having received the order; 2) in the case of spare parts available only to professional repairers, this availability may be limited to professional repairers registered in accordance with point (b). 		Ρ
E. INFOR	MATION AVAILABILITY REQUIREMENTS (From 1 March	2021)	
	The product manufacturer, importer or authorised representative shall make available the information set out below when placing on the market the first unit of a model or of an equivalent model.		N/A
	The information shall be provided free of charge to third parties dealing with professional repair and reuse of electronic displays (including third party maintenance actors, brokers and spare parts providers).		
1.	Availability of software and firmware updates		
1.(a)	The latest available version of the firmware shall be made available for a minimum period of eight years after the placing on the market of the last unit of a certain product model, free of charge or at a fair, transparent and non- discriminatory cost. The latest available security update to the firmware shall be made available until at least eight years after the placing on the market of the last product of a certain product model, free of charge.		N/A
1.(b)	Information on the minimum guaranteed availability of software and firmware updates, availability of spare parts and product support shall be indicated in the product information sheet as from Annex V of Regulation (EU) 2019/2013.		N/A

	COI	MMISSION DELEGATED REGULAT 2019/2013	ION (EU)	
		ANNEX II Energy labelling requirem	nents	
Clause	Subject matter and scop)e	Remark	Verdict
A. Energ	y efficiency classes			
1.	determined on the bas labelling (EEI _{label}) as se	class of an electronic display shall be is of its energy efficiency index for et out in Table 1. The EEI _{label} of an be determined in accordance with	SDR mode: Class G	Ρ
	Energy	fficiency classes of electronic displays		
	Energy Efficiency Class	Energy Efficiency Index (EEI _{labe})		
	Α	EEI _{label} < 0,30		
	В	0,30 s <i>EEI</i> _{label} < 0,40		
	с	0,40 ≤ EEI _{label} < 0,50		
	D	0,50 ≤ EEI _{label} < 0,60		
	E	0,60 ≤ EEI _{label} < 0,75		
	F	0,75 ≤ EEI _{label} < 0,90		
	G	G 0,90 ≤ EEI _{ubel}		
			-	
-	y Efficiency Index (EE			
1		Index (EEI _{label}) shall be calculated	SDR mode:	Р
	using the following equ		EEI _{label} = 1.794	
	$EEI_{label} = \frac{1}{(3 \times [90 \times tanh(0)))}$	$\frac{(P_{measured} + 1)}{025 + 0,0035 \times (A - 11)) + 4] + 3) + corr_t}$		
	the normal configuration	n area in dm ² ; ed power in on mode in Watts in on and set as indicated in table 2 or set as indicated in table 3		
		Table 2		
		Measurement of P _{measured}		
	Dynamic Range level Standard Dynamic Range (SDR): Pmeasurel _{SDR}	Pennet Power demand in Watts (W) in on mode, measured when displaying standardised test sequences of moving picture from dynamic broadcast content. Where allowances are applicable according to part C of this Annex, they should be deducted from Pennemb		
	High Dynamic Range (HDR) Processord _{HDR}	Power demand in Watts (W) in on mode, measured as for Pmeasured _{10R} but with the HDR functionality activated by metadata in the standard- ised HDR test sequences. Where allowances are applicable according to part C of this Annex, they should be deducted from P _{meanet}		
	1	Table 3 corr ₁ value		
	Electronic Display type	corr ₁ value		
	Television	0.0		
	Monitor	0,0		
	Digital signage	0.00062*(Jum-500)*A where 'lum' is the peak white huminance, in cd/m?, of the brightest on mode configuration of the electronic display and A is the screen area in dm ²		

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Subject matter and scope	Remark	Verdict					
C. Allowances and adjustments for the purpose of the EEI _{label} calculation							
Electronic displays with automatic brightness control (ABC) shall qualify for a 10 % reduction in P _{measured} , if they meet all of the following requirements:		N/A					
ABC is enabled in the normal configuration of the electronic display and persists in any other standard dynamic range configuration available to the end-user;		N/A					
the value of P _{measured} , in the normal configuration, is measured, with ABC disabled or if ABC cannot be disabled, in an ambient light condition of 100 lux measured at the ABC sensor;		N/A					
if applicable, the value of $P_{measured}$ with ABC disabled shall be equal to or greater than the on mode power measured with ABC enabled in an ambient light condition of 100 lux measured at the ABC sensor		N/A					
with ABC enabled, the measured value of the on mode power must decrease by 20 % or more when the ambient light condition, measured at the ABC sensor, is reduced from 100 lux to 12 lux; and		N/A					
the ABC control of the display screen luminance meets all of the following characteristics when the ambient light condition measured at the ABC sensor changes:		N/A					
- the measured screen luminance at 60 lux is between 65 % and 95 % of the screen luminance measured at 100 lux;							
 the measured screen luminance at 35 lux is between 50 % and 80 % of the screen luminance measured at 100 lux; and the measured screen luminance at 12 lux is between 35 % and 70 % of the screen luminance measured at 100 lux. 							
	Subject matter and scope ances and adjustments for the purpose of the EEl _{label} calc Electronic displays with automatic brightness control (ABC) shall qualify for a 10 % reduction in Pmeasured, if they meet all of the following requirements: ABC is enabled in the normal configuration of the electronic display and persists in any other standard dynamic range configuration available to the end-user; the value of Pmeasured, in the normal configuration, is measured, with ABC disabled or if ABC cannot be disabled, in an ambient light condition of 100 lux measured at the ABC sensor; if applicable, the value of Pmeasured with ABC disabled shall be equal to or greater than the on mode power measured with ABC enabled in an ambient light condition of 100 lux measured at the ABC sensor with ABC enabled, the measured value of the on mode power must decrease by 20 % or more when the ambient light condition, measured at the ABC sensor, is reduced from 100 lux to 12 lux; and the ABC control of the display screen luminance meets all of the following characteristics when the ambient light condition measured at the ABC sensor changes: the measured screen luminance at 60 lux is between 65 % and 95 % of the screen luminance measured at 100 lux; and the measured screen luminance at 35 lux is between 50 % and 80 % of the screen luminance measured at 100 lux; and the measured screen luminance measured at 100 lux; and 	Subject matter and scope Remark ances and adjustments for the purpose of the EEI _{label} calculation Electronic displays with automatic brightness control (ABC) shall qualify for a 10 % reduction in Pmeasured, if they meet all of the following requirements: ABC is enabled in the normal configuration of the electronic display and persists in any other standard dynamic range configuration available to the end-user; The value of Pmeasured, in the normal configuration, is measured, with ABC disabled or if ABC cannot be disabled, in an ambient light condition of 100 lux measured at the ABC sensor; If applicable, the value of Pmeasured with ABC disabled shall be equal to or greater than the on mode power measured with ABC enabled in an ambient light condition of 100 lux measured at the ABC sensor with ABC enabled, the measured value of the on mode power must decrease by 20 % or more when the ambient light condition, measured at the ABC sensor, is reduced from 100 lux to 12 lux; and the ABC control of the display screen luminance meets all of the following characteristics when the ambient light condition measured at the ABC sensor changes: • the measured screen luminance at 60 lux is between 65 % and 95 % of the screen luminance measured at 100 lux; and • the measured screen luminance at 12 lux is between 35 % and 70 % of the screen luminance measured					

Table 1Sequence of steps for each mode:

1. On- mode test:

For on-mode test, follow section 6.3.2 and 6.4.2 of EN62087-3: 2016, to ensure that we get stable condition with the respect to the power consumptions.

1.1 Ensure that the EUT set is in cool down condition according to 6.3.2.

1. 2 Turn on the EUT by using the remote control, Leave the TV turned on, warm up the EUT by conducting with the dynamic peak white luminance test pattern, once the power readings are stable, then the UUT was warmed up, and begins on mode test.

1.3 P_{measured} (SDR) test sequence: 10-minute Dynamic Broadcast video sequence was used for EUT's P_{measured} (SDR) test. HD resolution file was used for all display resolutions .SD HD resolution file was used when the EUT has the limited types of display that cannot accept or display higher resolution standards. P_{measured} (SDR) was measured.

1. 4 If the EUT support HDR, then 2 HDR test sequences should be taken after Pmeasured (SDR) test sequence. There are 2 types of the HDR Dynamic Video Power Test signal, one is "HDR-HLG Power.mp4" and "HDR_HDR10 Power.mp4", measured Pav HDR-HLG and Pav HDR_HDR for each 5-minutes.

2. luminance test:

For luminance test mode, follow section "6.5 Determination of peak luminance ratio and power factor" of EN62087-3:2016, use HDMI terminal and use "box and outline" test pattern for luminance test.

2.1 The peak luminance determination procedure shall be started within 10 min after determination of On mode power consumption.

2.2 Selected "box and outline" test pattern for test, shall be applied to the UUT within 30s after stalilization. Peak luminance at the nominal centre of the display area shall be measured 30s±5s after the video signal is initially displayed using the luminance measuring device.

2.3 Select each default picture mode and repeated the luminance measurement step.

2.4 Luminance meter location: 1000mm measurement distance between light and measuring device and centre of the display screen.

2.5 Ldefault and/ or Lbrightest should be measured.

3. Standby-mode and off- mode test:

For Standby-mode and off-mode test, use sampling method for test, which is clearly stated in EN50564. Strictly follow Figure 7 of EN62087-3:2016 to take measurements. Switch the UUT into the

standby-mode, by pressing "⁽⁾" button on the remote control, the equipment will enter the standymode; if the equipment support networked standby mode, the networked standby power consumption shall be measured.

3.1 Ensure that the EUT enter the standby-mode or off-mode.

3.2 Use sampling method for Standby-mode test and off-mode test, which is clearly stated in EN50564 (section 5.3.2).

3.3 Standby-mode should take all the steps state in Figure 7 in EN62087-3:2016.

3.4 Power consumption in the Off- mode shall be determined as specified in IEC 62087-1:2015, Clause 6.

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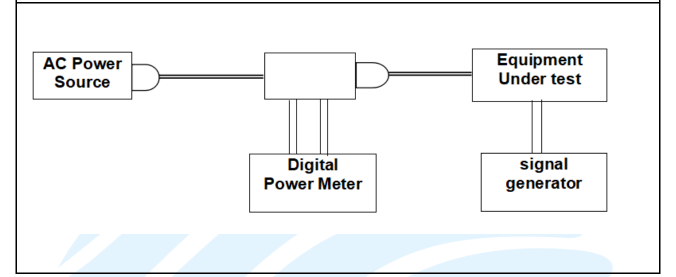
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Set-up and circuit used for electrical testing:





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Table 2 Energy consumption test (On mode and pear	k white luminance)			
Tests should be undertaken in accordance with EN 62087-1:2016, EN 62087-2:2016, EN				
62087-3:2016, IEC62087-1:2015, IEC62087-2:2015, IEC 62087-3:2015				
Rms input voltage (V)	230			
Input supply frequency (Hz)	50			
Total harmonic distortion (THD) of the electricity supply system (%)	0.33			
Ambient Temperature (°C)	24.7°C			
Ambient Humidity RH (%)	58.8%			
Airspeed, room m/s	0.4			
The input terminal for the audio and video test signals	DisplayPort			
Screen Width (cm)	59.6			
Screen Height (cm)	33.5			
Claimed Screen Size(diagonal dimension cm)	69.0			
Visible screen area (dm ²)	20.0			
Display resolution	3840 × 2160			
P _{measured} (SDR) (W)	53.2			
Pav HLG	N/A			
Pav HDR	N/A			
P _{measured} (HDR)	N/A			
Availability of forced menu((Yes or No)	N/A			
The peak luminance of the on-mode condition of the EUT (cd/m2)	251.2			
Name of on-mode picture mode	User1 mode			
The peak luminance of the brightest on-mode condition provided by the EUT (cd/m2)	867.7			
Name of brightest picture mode	User2 mode			
Peak Luminance ratio (%)	N/A			
Limit for peak Luminance ratio (%)	N/A			
EEI (On-mode)according to (EU) No 2019/2021	Professional displays not requirement			
EEI (label) according to (EU) 2019/2013	1.794			
On-mode energy consumption in kWh per 1000 h (for SDR)	55			
On-mode energy consumption in kWh per 1000 h (for HDR)	N/A			
Energy efficiency class (according to (EU) 2019/2013)	Class G			
EEI limit (according to (EU) No 2019/2021)	N/A			
March 01,2021	 0.90 for electronic displays with resolution up to 2 073 600 pixels(HD) 			

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		□ 1.10 for electronic displays with resolution >2 073 600 pixels(HD) and ≤ to 8294 400 pixels(UHD-4k)
		N/A for electronic displays with resolution > 8294 400 pixels(UHD-4k) and Micro LED display
March 01,2023		 N/A 0.75 for electronic displays with resolution ≤ 2 073 600 pixels(HD)
		□ 0.9 for electronic displays with resolution > 2 073 600 pixels (HD) and ≤ to 8294 400 pixels(UHD-4k)
		\Box 0.9 for electronic displays with resolution $>$
		8294 400 pixels(UHD-4k) and Micro LED display
Verdict		Pass

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Та	Table 3 Energy consumption test (Off mode, Standby mode, Networked standby mode)							oy mode)		
	Tests should be undertaken in accordance with EN 62087-1:2016, EN 62087-3:2016, IEC 62087-1:2015, IEC 62087-3:2015, EN 50564:2011									
Voltage (V)									230	
F	requency	y (Hz)							50	
Total harmonic distortion (THD) of the electricity supply system (%)								0.30		
Ambient Temperature (°C)									24.7	
Ambient Humidity RH (%)									58.8	
Airspeed, room m/s								0.4		
Off mode Power(W)								0.27		
Standby mode Power (W)									0.46	
Networked standby mode Power (W)								N/A		
F	or the ne	etworked electro	nic displays o	nly:						
Т	he numb	er and type of net	work interfaces	No.	Ту	ре	Location Trigger		Trigger	
		ot for wireless network on in the electronic		1	Wi	-Fi	N/A		N/A	
tri	gger to b	e used to reactiva		2	LA	N	N/A		N/A	
e	ectronic	display:		3	HD	DMI N/A			N/A	
whether networked electronic display provides functionality allowing the power										
m	management function and/or the end-user to switch the electronic display from networked standby mode into standby mode, or off mode or another condition:									
ſ	Limits for Off mode, Standby mode, Networked standby mode power Off mode(W) Standby mode(W) Networked standby									
	Off mode(W)						Networked standby mode(W)			
Maximum limits 0.3			0.5		N/	N/A				
	Allowances for additional functions when present and enabled									
	Status	s display	0.0			0.2			0.2	
	Deactivation using room presence detection0.0Touch functionality, if0.0			0.5			0.5			
			□1.0			□1.0				
		e for activation]				
	HiNA	function	0.0			□1.0			4.0	
		bower demand with 80.3			⊠0.5			2.0		
					_Max. 2.2		Max. 7.7			
		ons when								
	present and enabled									
Ve	rdict							Pass		

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Photos



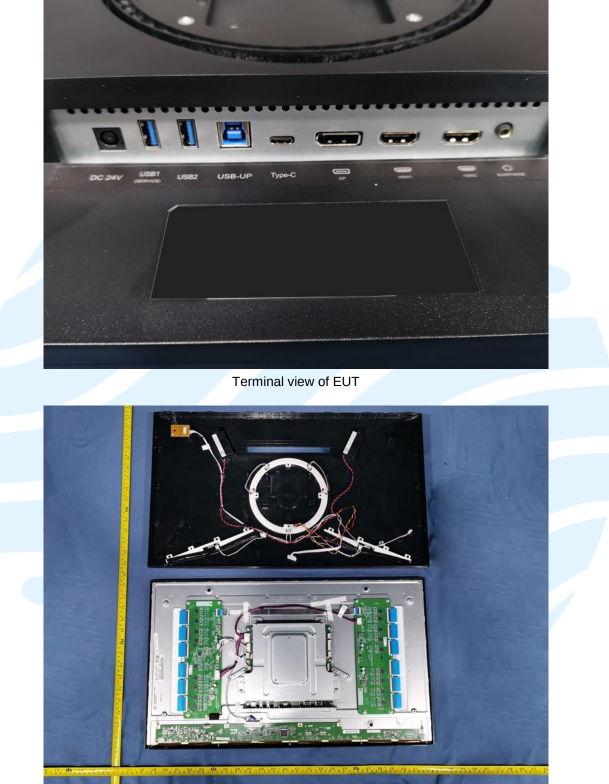
Rear view of EUT

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Internal view of EUT

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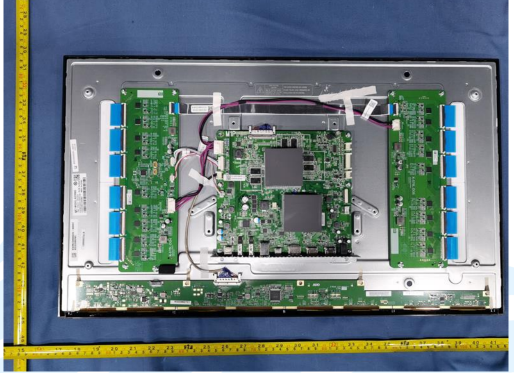
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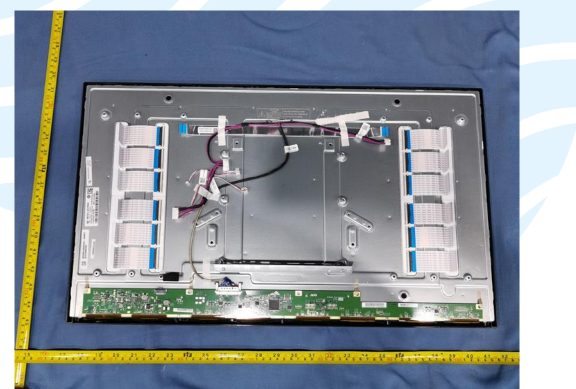
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Internal view of EUT



Internal view of EUT

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PCB view of Main board

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N 3 4 G c, 8 5 -1 8 50 POWER SUPPLY 由海洋配路 T _ 0 N FC (\mathfrak{m}) 1 ω C 40 σ σω 142 143 12F 121 145 15 0 1217 15 1 12/2 14 6 12/3 14 7 12/4 14 8 12/5 14 9 370 1 2 3 4 5 6 7 8 9 7 8 9 9 0 90 -0

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View of external adapter

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Equipment No.	Name	Manufacture	Type/Model	Cal. Date.	Next Cal. Date
UTTL-S001	Digital Power Meter	Yokogawa	WT210	2022-02-18	2023-02-17
UTTL-S067	Anemometer	KANOMAX	KA23	2022-08-17	2023-08-16
UTTL-S072	Gray level meter	MINLTA	LS-110	2022-01-07	2023-01-06
UTTL-S073	luminance meter	TES	TES-1339	2022-01-20	2023-01-19
UTTL-S084	Tapeline	TAJIMA	3.0m	2022-08-16	2023-08-15
UTTL-S356	Temp&Humidity Recorder	СЕМ	DT-172	2022-04-19	2023-04-18

-END OF THIS REPORT-