Picture

Quality



Display

<u>Televisions</u> <u>Premium 4K Ultra HD TVs</u>

75" LED 4K Ultra HD HDR TV TH-75GX880A

Panel	4K ULTRA HD LED LCD			
Bright Panel	Super Bright Panel Plus			
Screen Resolution	3,840 (W) x 2,160 (H)			
Panel Drive	200 Hz MRR			
Picture Mode	Dynamic/Normal/Cinema/True Cinema/Custom/DolbyVision (Vivid/Bright/Dark)/Game			
Signal Processor	HCX Pro Intelligent Processor			
3D Look Up Table	Y			
4K Upscaling	Y			
Ultra HD Premium*1				
Multi HDR Support*2	HDR10+/HDR10/HLG/DolbyVision/HLG Photo*3			
HDR Brightness Enhancer	Y			
Dynamic HDR Effect	Y			
Pixel Dimming				
Local Dimming	Y			
Backlight Dimming				
THX Certified Display*4	_			
4K Pure	Y			

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Direct	
		isf Mode	
	Sound Quality	Dolby Atmos	Y
		Surround	Cinema Surround
		Speakers	Box Bottom (Full Range) x 2
		Speaker Output	20 W (10 W x 2)
		Sound Mode	Standard/Music/Speech/Stadium/User
Smart Features	Smart TV		my Home Screen4.0
1 catalog	Voice Guidance		Y
	Voice Personal Assistant		Works with Google Assistant, Works with Alexa
	EPG		SI, 7 days
	On Screen Display Menu Languages		English / Chinese (Simplified)
	Wireless LAN Built-in		Y
	Panasonic Media Center (App)	Panasonic Media Center (App)	Y
		TV Anytime*5	Y
	Panasonic TV Remote Apps	Panasonic TV Remote Apps	Y
		Swipe & Share	Y
		Smart Calibration	
	Internet Apps	Internet Apps	Y
_		Web Browser*6	Y
	Media Player	Media Player	Y (2.0 *9)
		Support	AVI/HEVC/MKV/WMV/MP4/M4v/FLV/3GPP/VRO/VOB/TS/PS, MP3/AAC/WMA

		Format	Pro/FLAC/Apple Lossless/WAV, JPEG/HLG-Photo
	USB-HDD Recording Hbb TV Mirroring Home Network*7 Bluetooth*8 Bluetooth Audio Link IP Home Control (Control4) Double USB Sharing		Y
			Y
			Y (Easy Mirroring)
			Y (Server / Client)
			Y (Keyboard/Mouse/Audio Device)
			Y
			Y
			Y
	Teletext Rec	ception	1500P
	Multi Wind	ow	2T PAP
	Hotel Mode		Y
	VIERA Lin	k	Y
Energy Dat	Energy Data Visible Screen Size (diagonal)		189 cm
		Rated Power Consumption	1.05A
		Standby Power Consumption	0.50W
	Powe		AC 220 - 240 V, 50/60 Hz
		Ambient Sensor	Y
Design Switch Design			
Terminal	Terminal Twin HD Tuner Digital Tuner Reception Analogue Tuner		Y
			DVB-T/T2
			4-System (PAL/NTSC/M-NTSC/PAL-60)
	HDMI	HDMI*10	2 (side), 2 (rear)

		HDMI (4K 60/50p with HDCP2.2)	4
		Support Feature	Audio Return Channel (Input 2)
	USB		3 (1 side, 2 rear; USB 3.0 x 1, USB 2.0 x 2)
	LAN Port (Ethernet)	1
	SD Card		
	Component Video Input shared with Composite		RCA phono type x 1 (rear)
	Composite Video Input		RCA phono type x 1 (rear)
	Digital Audio Output (Optical)		1 (rear)
	Analogue Audio Output		
	Headphone Output		1 (side; switchable to Subwoofer)
General		Included Accessory*11	TV Remote
		Dimensions (W x H x D) (w/o stand)	1680 x 966 x 70 mm
		Dimensions (W x H x D) (with stand)*12	1680 x 1046 x 413 mm
		Weight (w/o stand)	54.0 kg
		Weight (with stand)	62.5 kg
		VESA Compatible	Y
NOTE			*1 Ultra HD PremiumTM logo is a trademark of the UHD Alliance, Inc. *2 All models: Supporting HDR does not increase the peak brightness capabilities of the TV panel. *3 Supporting HSP standardized by CTA-2072 (HDR Still Photo Interface) *4 THX and the THX logo are trademarks of THX Ltd. which are registered in some jurisdictions. The THX 3D logo is a trademark of THX Ltd. All rights reserved. *5 Due to network conditions or certain broadcaster restrictions, this function may not be

available.

- *6 The Web Browser cannot display some web pages correctly. And viewable contents by VIERA Web Browser are subject to the following conditions;
- viewable contents may vary depend on models,
- viewable contents may differ from those for PC,
- viewable contents may be limited.
- *7 File formats that are not supported by your Network Contents server (DLNA compatible server, etc.) cannot be played.
- *8 HID (Human Interface Device Profile) compliant keyboards are available. A2DP (Advanced Audio Distribution Profile) compliant audio devices are available. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license.
- *9 To playback HDR, a HDR source is required (H.264 or H.265(ST2084 or HLG format).
- *10 The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.
- *11 Not all the accessories are listed here.
- *12 Dimension with recommended pedestal style.

Copyright © Panasonic Australia Pty Ltd