









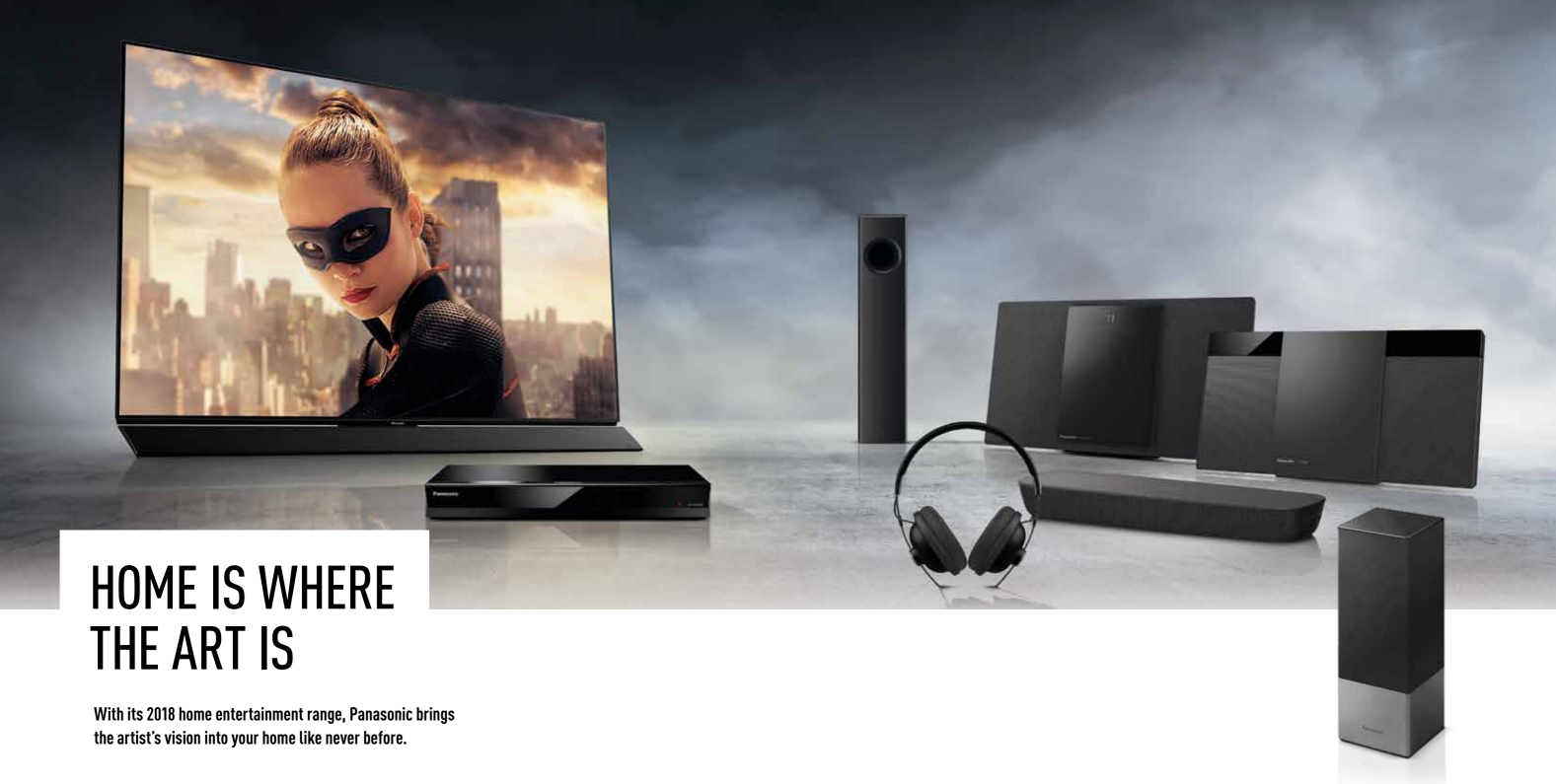


HOME ENTERTAINMENT SPRING 2018



PANASONIC HOME ENTERTAINMENT 2018

Panasonic Home Entertainment 2018	04-
TV	
Picture Quality – Master HDR OLED Technology	08-
Picture Quality – HDR & Cinema Display	10-
Smart Features – Advanced Networking	12-
Art & Interior Glass Design	14-
TV Range	16-
TV Features Overview	30-
VIDEO	
Video Audio Range	32-
Introducing Ultra HD Blu-ray™ World	34-
Ultra HD Blu-Ray™ Disc Players	36-
Blu-ray™ Disc Players	38-
Ultra HD Blu-ray™Disc / Blu-ray™Disc / HDD Recorders	41–
AUDIO	
Hi-Fi Smart Speaker	44-
Connected Hi-Fi Audio System	46-
Soundbars	48-
Compact Music Systems / Digital Radio	52-
Urban Audio	56-
High Power Audio Systems	58-
Headphones	60-
Video Audio Features Overview	64-
SPECS	
Icons and Logos Explained	66-
Specs	70-
•	



When a filmmaker or musician creates a film or song, they know exactly how they want it to look or sound. Unfortunately, though, this artistic vision all too often gets lost in the long journey from the mastering suite or recording studio to your home. Panasonic is on a mission to change this. They are working harder than ever to develop advanced technologies that will help its audio and video products realise the dream of letting you enjoy from the comfort of your favourite armchair exactly the same quality of picture or sound that an artist had in mind when they created their masterpiece. Nowhere is this more apparent than the 2018 Panasonic TV range. The latest OLED and LED Panasonic TVs feature a brand new HCX (Holly-

wood Cinema Experience) processor that's got 'Hollywood' running through its DNA.

At the new HCX system's heart, for instance, are colour, contrast and brightness enhancements built on years of experience working with film and TV industry creatives through the Panasonic Hollywood Laboratory in Los Angeles. The system has even been tuned by leading Hollywood colourists, making it no surprise that Panasonic OLED TVs are now being used as large-format client reference monitors by some of the largest post-production companies in Hollywood.

The new Panasonic FZ950 OLED series combines OLED's peerless handling of dark scenes with new HDR-friendly levels of brightness, an Absolute

Black Filter to minimise screen reflections and enhance dark shades, and unprecedented levels of colour refinement and accuracy.

Furthermore, the 2018 Panasonic 4K PRO TV range also support the new HDR10+ high dynamic range standard, which provides scene-by-scene information to help TVs exploit every last drop of picture quality from an HDR source.

Staying true to a director's vision is also key to the new Panasonic Ultra HD/4K Blu-ray™ player range. By introducing HDR10+ support for the first time, for instance, models such as the UB420 can deliver extra instructions provided by film-makers to help TVs play each scene more accurately. The new decks also carry Panasonic's high

precision chroma processing for enhanced textures and image depth, and a new HDR optimiser feature designed to improve HDR bright detailing and light balance even with TVs and projectors that aren't bright enough to normally handle HDR well.

Panasonic wants films to sound as good as they look, too. Its HTB250 soundbar, for instance, combines a practical, space-saving design with a powerful, bass-rich sound rounded out by a wireless subwoofer you can hide pretty much anywhere without compromising its sound.

The 2018 Panasonic audio range strongly focusing on combining all the convenience features of today's audio world, such as wireless multi-room and online streaming support, with real sound quality.

The SC-GA10, for instance, is the first true hi-fi smart speaker. Google Assistant provides all the convenience of simply talking to the GA10 when you want it to play something, look up something online or even turn your smart lights or heating on. But it also contains a hi-fi grade tweeter and driver combination capable of delivering a truly room-filling sound.

Similarly, the Panasonic RP-HTX80B headphones provide support for convenience features such as Bluetooth sound and 20-hour battery life, but also feature unusually powerful drivers able to maintain a rich, dynamic sound.

Panasonic has even created a great modern twist on the conventional hi-fi - again without com-

promising sound. Its wall-mountable SC-HC2020 and SC-HC300 both support CD playback as well as Bluetooth® and Wi-Fi, with the HC2020 even carrying built-in Chromecasting, for easy playback from any Chromecast source.

With the new improved Panasonic Music Streaming app makes it easier than ever to get the most from all these great new Panasonic audio options, we are proud to say the 2018 Panasonic AV product range really does have something for everyone.

4



PANASONIC TELEVISIONS PRESENT THE STUDIO COLOUR HCX PROCESSOR TUNED IN HOLLYWOOD FOR A TRULY CINEMATIC PICTURE DRAMATIC HIGHLIGHTS AND SHADOWS STUNNING LEVELS OF DETAIL A BILLION BREATHTAKING COLOURS MASTERED FOR ACCURACY







THE CHOICE OF HOLLYWOOD PROFESSIONALS It's not just Panasonic which believes its latest televisions are uniquely talented at showing pictures in the way they were created to be seen. Some of the film and TV industry's biggest names now use Panasonic OLED televisions as an essential

part of their work processes. At the heart of the close relationship Panasonic has with the heart of the global film-making industry is the Panasonic Hollywood Laboratory. Set up more than 20 years ago to forge closer ties with Hollywood creatives, the PHL has worked with professionals from every part of the movie world to gain a better understanding of what goes into creating a film or TV show, and what the people making those shows want from a video display.

This knowledge has filtered directly into Panasonic professional displays and televisions. In fact, the brand's latest televisions use so many of the premium technologies once reserved for professional monitors that they're truly erasing the space between the creation and playback ends of the film-making journey. Since 2017 Panasonic has been working closely with Hollywood giant Deluxe, to ensure that the technical accuracy of their award winning OLED TVs matches

the filmmakers' creative intent. Top colourists, image scientists and engineers at Deluxe's Company 3, EFILM, and Encore post-production companies worked with Panasonic to tune and test the 4K Pro EZ1000 and EZ950 OLED TVs, and will be involved in tuning 2018 OLED models too. Deluxe is a global partner to content creators and distributors enabling creative visions to come to life.

World-renowned film industry veteran Technicolor has been working closely with Panasonic since 2015, when one of its senior colourists, Mike Sowa. 'tuned and approved' the Panasonic CZ950 and DX900 TVs to 'Hollywood' standards. Furthermore many semi-professional features suggested by Technicolor have found their way onto Panasonic TVs - most recently, two additional white balance and gamma calibration points have been added to premium models in response to a Technicolor suggestion.

One further seal of film and TV industry approval for Panasonic televisions comes from THX. This independent quality assurance group has tested the accuracy and performance of Panasonic OLED and high-end LCD TVs using more than 400 measurements, and every model has passed these stringent tests with flying colours.







HOLLYWOOD TO YOUR HOME

By combining the stunning contrast and colour of OLED technology with professional-grade processing, Panasonic has delivered its most accurate and detailed picture ever.

MASTER HDR OLED TECHNOLOGY - MAKING THE BEST BETTER

At the heart of the Panasonic drive to recreate at home exactly what film or TV show creators were seeing in the mastering room lies OLED screen technology. With OLED screens, every single pixel can create its own light and colour, independently of its neighbours. As a result, OLED TVs can deliver peerless light control and contrast, as well as incredible colour and detail precision. Great though OLED's innate qualities are, though, it still takes powerful processing and decades of picture know-how to unlock the technology's full potential. Which is where Panasonic comes in. For instance, the latest 'HCX' Panasonic video processing engine uses even more direct input from Hollywood creatives to get closer than ever to reproducing the filmmaker's vision by covering almost the full DCI (Digital Cinema Initiative) colour space.

PICTURE QUALITY

The 2018 models even introduce new Dynamic Scene Optimizer and automatic brightness enhancement features, to ensure today's gorgeous high dynamic range pictures look as punchy and natural as possible at all times.

Panasonic OLED TVs also use an 'Absolute Black Filter' to reflect light away so that you can see deeper, richer, more detailed black areas and dark colours. Finally, the brand's long experience with plasma TVs results in uniquely delicate control of the 'near black' picture areas some other OLED TVs can struggle with.



MASTER HDR OLED

OLED is a self-illuminating panel technology which individually illuminates each pixel. As it needs no backlight like LCD TVs. when the signal level is reduced to zero, black parts of the





STUDIO COLOUR HCX

Decades of TV picture quality experience combined with unprecedented amounts of Hollywood collaboration resulted in the Panasonic HCX (Hollywood Cinema Experience) video processor. This incredibly powerful system works on colour, black level and brightness to deliver pictures that get as close as possible to the way they looked in the mastering suite. An 8000 registry point 3D look-up table system, for instance, with enhanced reproduction of white improves tonal accuracy in both light and dark areas.

The HCX system also lets Panasonic's OLED TVs achieve better detailing and smoother blends in the darkest picture areas without compromising the quality of black colours, as well as bringing out more subtle details and blends in even the brightest high dynamic range picture areas.







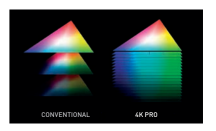
MORE DETAILED PICTURE ADJUSTMENT

Finally, in response to requests from Hollywood's professional users, Panasonic has extended the range and reduced the interval between calibration steps at the darkest end of the RGB and gamma scales. This can be adjusted by the user via Panasonic's Colour Management System. The FZ950 and FZ800 support Imaging Science Foundation (isf) calibration settings and new calibration points at 5 per cent and – in an industry first - just 2.5 per cent luminance, providing the greatest control to users where it is most needed, just above complete blackness in low-lit scenes. These new industry-first calibration points will also be supported by Portrait Displays® CalMAN® software with AutoCal functionality. Panasonic FZ950 and FZ800 are now CalMAN Ready.



DELTA ZERO (△○) COLOUR ACCURACY

This feature identifies and compensates for variations in specific colours caused by the individual characteristics of an OLED TV's panel. It combines with the extra brightness and gradation steps of 2018's OLED TVs to help them to get even closer to master monitor levels of colour accuracy.



3D LOOK-UP TABLES (3D LUT)

Top-tier Panasonic TVs use advanced 3D look-up tables to reproduce colours in extremely fine brightness steps, ensuring that tones look accurate at virtually any brightness level.



High dynamic range 4K UHD screens join forces with decades of Hollywood know-how to make the latest Panasonic televisions feel like windows on a bold and beautiful new world.

HIGH DYNAMIC RANGE





HDR TELEVISION: REAL LIFE BRIGHTNESS AND COLOUR

High dynamic range televisions can display a much wider range of brightness and colour than the TV's we're used to. The result is punchy, vivid pictures that look much more like the way our eyes see the real world. The 2018 Panasonic TV range leaves no stone unturned in its quest to deliver a thrilling HDR experience. For instance, its OLED TVs now go brighter without losing their beautifully rich black colours, while its LCD TVs use sophisticated backlight controls to deliver HDR's huge contrast range with spectacular impact.





Panasonic HDR TVs also provide peace of mind by supporting three different HDR formats: The socalled HDR10 industry standard found on almost all video streaming services and 4K Blu-rays; the Hybrid Log Gamma (HLG) platform used for HDR broadcasting; and the HDR10+ standard, which optimises the picture on a scene-by-scene basis to help TVs make HDR look even better. In addition, Panasonic is introducing a new Dynamic Scene Optimizer on 4K PRO TVs that applies advanced picture analysis to basic HDR10 signals to emulate the sort of scene-by-scene impact normally only possible with HDR10+.



4K HDR GAME AND SPORT MODE

To deliver the best picture quality at all times, televisions need to adapt to different types of content. This is why 2018 Panasonic TVs include special Game and Sport picture modes. The game mode makes the TV produce pictures faster to reduce input lag for better gaming experience. The sport mode boosts colours to make pitches look more life-like, and raises contrast levels to make players' uniforms look more vivid. It even partners its dramatic pictures with a stadium-like sound setting.



LED TV - CINEMA DISPLAY



PEAK BRIGHTNESS

New ultra-transmissive LCD cells let the latest

Panasonic TVs deliver much greater brightness without using significantly more power. The high brightness required for HDR is achieved by high quality LED backlight technology that provides stable average brightness all over the screen. As a result, Cinema Displays are perfectly suited to playback of high dynamic range content.



WIDE COLOUR SPECTRUM

Wide Colour Phosphor technology lets you experience more vibrant, nuanced and natural colour tones - especially during dark scenes - than you get with normal LCD screens. This technology combines advanded LED backlighting with a new colour filter system to deliver a wider colour range that covers more than 90% of the Digital Cinema Initiative (DCI) colour spectrum.



LOCAL DIMMING PRO

High dynamic range pictures aren't just about brightness; they also deliver deeper, richer dark scenes. Some 2018 Panasonic LCD TVs use new Local Dimming Pro backlight technology to ensure both the brightest and darkest parts of HDR images look equally good. It works by combining independent control of different sections of each TVs' LED lights with an array of shutters behind the screen that can constantly adjust the amount of light let through their part of the image.









Look beyond the pretty exterior of Panasonic TVs and you'll find an ultra smart heart ready, willing and able to help you find and share content across all the myriad sources available in today's multimedia world.

FINDING SOMETHING TO WATCH HAS NEVER BEEN SO EASY



MY HOME SCREEN 3.0

The new streamlined My Home Screen smart TV system helps you find your favourite content in just seconds – be it on live TV, a streaming app, or another device on your home network. You can create your own customised, graphically rich landing page, and even map your most used app to a dedicated remote control button.

Thanks to Panasonic Bluetooth® Audio Link feature you can connect compatible headphones or playback your favourite music on your TV* from your mobile device via Bluetooth®.







HOME NETWORK INTEGRATION

IP Home Networking means you can now add your Panasonic TV to home automation systems (such as Control4). You can then control your TV from your central 'whole home' device, and include your TV in macro command systems that let you, for instance, turn the TV on, adjust your lighting, boost the heating and activate your audio system at the press of a single button.







VOD STREAMING

With more and more of us binging on streamed TV these days, the latest Panasonic My Home Screen 3.0 platform not only makes it simple to stream shows and clips from Amazon, Netflix and YouTube, but also lets you watch video from those key sources in both 4K and high dynamic range quality*. The latest Panasonic Media Player 2.0 platform, meanwhile, lets you view your photo, video and music collections by date, and on 4K TVs can automatically recognise and play HDR files. *Depending on availability and broadband speed.



VOD STREAMING:

Stream your favourite movies and videos whenever you want.



















WATCH TV WHENEVER AND WHEREVER YOU WANT TO



TWIN HD TUNER

If your Panasonic TV has more than one tuner, you could watch one programme while recording another; watch two programmes simultaneously on the TV; or keep watching TV while browsing other channels via a small window in the electronic programme guide.



TV ANYWHERE

Ever wished you could watch TV broadcasts and recordings on your phone or tablet when you're away from home? With TV Anywhere*, you can. This ground-breaking feature also lets you set recordings while you're out; add TV shows to your smart device playlists; and even enjoy high-quality video if your smart device is on a fast enough network.

*not available in the UK



MULTI-ROOM TV WITHOUT CABLES

Once upon a time you had to find a way of getting an aerial, satellite or cable feed into every TV in your home. **In-house TV Streaming** makes multiroom TV* life much easier by letting you stream broadcasts via your home router from one main server TV to other compatible Panasonic TVs. Client TVs are able to receive and handle those IP signals so you can enjoy TV broadcasts everywhere in your home.

*not available in the UK













Turning your TV into a window on the world.

The glass frames around the new FX780/FX740 create a dazzling impression of beautiful pictures emerging as if from nowhere. Their seamless 360 degrees design and the elegantly minimalist appearance looks stunning in any room, and by removing the traditional sense of the 'technology' behind the pictures, they make it easier to become totally immersed in what you're watching.

Art&Interior Glass



Introducing the full Panasonic television range for 2018.









FZ950 SERIES

FZ800 SERIES

FX780 SERIES

4K FX740 SERIES

4K HDR FX700 SERIES

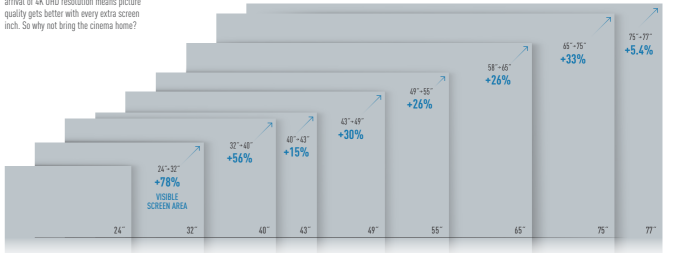






THE BIGGER THE SCREEN, THE GREATER THE ENTERTAINMENT

There's never been a better time to think bigger for your next TV. Ultra-slim designs make large screens easier to fit in your living room, big-screen TVs are vastly more affordable than they used to be, and the arrival of 4K UHD resolution means picture



16



























BIG SCREEN BIG ENTERTAINMENT





'DYNAMIC BLADE' AUDIO SYSTEM DELIVERS A TRUE HOME CINEMA SOUND EXPERIENCE

Tuned by **Technics**











Ultimate Picture Quality - Hollywood To Your Home



Peak Brightness – extreme brightness boost delivers vivid HDR experience with astounding highlights

Absolute Black – zero level black expression for highly precise black gradation

Picture Tuned in Hollywood – tuned by Hollywood colourist to deliver an accurate cinema experience true to the filmmaker's vision











A Truly Cinematic Experience – With Sound Tuned By Technics

Studio Colour HCX Processor - new Hollywood-approved processor (incl. a 3D look-up table) delivers unprecedentedly accurate, natural pictures. High Brightness - OLED's pixel-precise lighting together with Panasonic processing deliver a premium HDR experience with dazzling highlights. **Tuned by Technics** – the powerful speaker under the TV has had its sound optimised by one of the audio world's most respected brands. Picture Tuned in Hollywood – a Hollywood colourist has calibrated images so that you see exactly what the film-maker wanted you to see.























PANASONIC'S ART&INTERIOR DESIGN CONCEPT MEANS THE FZ950s LOOK MORE LIKE WORKS OF ART THAN TELEVISIONS, WHILE THE BUILT-IN TECHNICS-TUNED SPEAKER COMBINES ELEGANT LINES WITH POWERFUL SOUND.

Art& Interior



PERFECTION FROM HOLLYWOOD

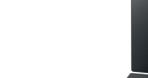






A NEW 'DYNAMIC BLADE' AUDIO SYSTEM COMBINES ELEGANT LINES WITH OUTSTANDINGLY POWERFUL SOUND.

Tuned by **Technics**









4KPRO HDR















Studio Colour HCX Processor – new Hollywood-approved processing (incl. a 3D look-up table) delivers unprecedentedly accurate, natural pictures. Multi HDR Support – wide compatibility with the various HDR systems used by different HDR sources.

THX Certified – the TV has passed a battery of stringent picture quality tests run by independent quality assurance company THX. Picture Tuned in Hollywood – a Hollywood colourist has fine-tuned images so that you see exactly what the film-maker wanted you to see.



4KPRO HDR





















AS THE DIRECTOR INTENDED







THE FZ800'S INCREDIBLY THIN BEZEL LETS YOU BECOME MORE IMMERSED IN THE PICTURES YOU'RE WATCHING



















LED TV EVOLVED











WITH ITS ELEGANTLY UNDERSTATED DESIGN AND GLASS-RICH BUILD QUALITY, THE FX780 ENHANCES ANY ROOM.





Premium Picture Quality With 'Art & Interior Glass' Design



- TX-75FX780 •
- TX-65FX780 •
- TX-49FX780 •
- TX-55FX780 •





*1 Scale: A++ to G, *2 Depending on screen size, not available for 75"





Super Bright Panel – high transmittance panel with ultra-efficient backlight produces clear bright images in HDR.

4K LED TV with 2200Hz – this premium Cinema Display uses high quality processing to enhance motion, colour and contrast.

Local Dimming Pro - advanced backlight control delivers light only where it's needed, greatly enhancing contrast and gradation.

Art & Interior Glass design*2 – seamless, 360 degrees designs, ultra-slim glass frames perfectly suited to any interior design.

Studio Colour HCX Processor - new Hollywood-approved processing (incl. a 3D look-up table) delivers stunningly accurate, natural pictures.









CLASS IN GLASS









THE SPACE-SAVING, WELL-BUILT DESIGN BLENDS WITH ANY DECOR AND NEVER DISTRACTS YOU FROM WHAT YOU'RE WATCHING.





Amazing HDR Picture And 'Art & Interior Glass' Design



- TX-65FX740 ●
- TX-55FX740 ●
- TX-49FX740 •
- **4K LED TV with 1600Hz** this impressive, ultra-crisp TV uses high quality processing to enhance motion, colour and contrast.
- Wide Colour Spectrum advanced colour reproduction and processing delivers more natural, vivid pictures especially with HDR sources.
- **Multi HDR Support** wide compatibility with the various HDR systems used by different HDR sources.

Local Dimming – optimised backlight control delivers light only where it's needed, enhancing contrast and gradation. Art & Interior Glass design – seamless, 360 degrees designs, ultra-slim glass frames perfectly suited to any interior design.



















Adaptive Backlight Dimming Plus – the TV's backlighting is continually optimised to deliver rich contrast and immersive dark scenes.

Switch Design*2 – able to adapt to your furniture and style thanks to its adjustable feet.

My Home Screen 3.0 – it's now easier than ever to make your own customised home page for fast access to your favourite smart TV apps. *1 Scale: A++ to G, *2 Depending on screen size, not available for 43"



















SWITCH IT UP









THE FX700'S SLEEK METAL FINISH AND HANDY ADJUSTABLE FEET ARE A PERFECT MATCH FOR ANY





Outstanding HDR Images And Flexible 'Switch' Design

4K LED TV with 1600Hz – this impressive TV unlocks 4K's potential with high quality processing to enhance motion, colour and contrast.

Wide Colour Spectrum - advanced colour reproduction and processing delivers more natural, vivid pictures - especially with HDR sources. **Multi HDR Support** – wide compatibility with the various HDR systems used by different HDR sources.

Local Dimming – optimised backlight control delivers light only where it's needed, enhancing contrast and gradation.

Switch design – able to adapt to your furniture and style thanks to its adjustable feet.



TX-65FX700

TX-55FX700 •

TX-49FX700

























SMART LOOKS, SHARP PICTURES

THE FX600'S FEET CAN BE FITTED UNDER THE SCREEN'S CORNERS OR MID SECTION. DEPENDING ON YOUR TASTES

AND THE SIZE OF FURNITURE YOU'RE PUTTING THE TV ON.

FX600

4K Meets HDR With Smart Entertainment

- TX-65FX600 •
- TX-55FX600 •
- TX-49FX600 ●
- TX-43FX600 ●













HIGH-DEF HDR HERO















Full HD HDR Images And Extensive Smart Functionality





FS500

Full HD*2 LED TV with 600Hz – high speed panel for brilliant high definition motion picture clarity.

HDR Support - become captivated by the outstanding brightness for more enhanced HDR viewing.

TX-40FS500 •

Adaptive Backlight Dimming – the TV's backlighting is continually optimised to deliver rich contrast and immersive dark scenes.

TX-32FS500 • TX-24FS500 • In-House TV Streaming*3 – stream programmes from a dedicated server to TVs placed anywhere in your home. My Home Screen 3.0 - it's now easier than ever to make your own customised home page for fast access to your favourite smart TV apps.

 *1 Scale: A++ to G, *2 Depending on screen size: 32" and 24" HD ready, *3 Not available in the UK



















CUTTING-EDGE SMARTS









Full HD HDR Image With Classic Design



Full HD*2 LED TV with 600Hz – enjoy clear motion quality and bright pictures in Full HD resolution.

Swipe and share - the Panasonic TV Remote app makes it easy to show pictures, movies and music from iOS and Android smartphones on your TV. **In-House TV Streaming*** – stream programmes from a dedicated server to TVs placed anywhere in your home.

My Home Screen 3.0 - it's now easier than ever to make your own customised home page for fast access to your favourite smart TV apps. HDR Support – become captivated by the outstanding brightness for more enhanced HDR viewing.

*1 Scale: A++ to G, *3 Depending on screen size: 32" HD ready, *3 Not available in the UK



TX-40FS400 •

TX-32FS400 •































EZ1000 SERIES







65" 55" OLED

FZ950 SERIES

FZ800 SERIES







FX780 SERIES



FX740 SERIES



FX700 SERIES



FX600 SERIES



FS500 SERIES

49" 40" 32" 24" 123cm 100cm 80cm 60cm

FS400 SERIES

40" 32" 100cm 80cm

TECHNOLOGY COMPARISON

	Series	EZ1000	FZ950	FZ800	FX780	FX740	FX700	FX600	FS500	FS400
RESOLUTION	Technology	4KPR	4KPR	4KPRO	4KPRO	4K	4K HDR	4K HDR	FULL*1	FULL*2
PICTURE & Sound quality	Motion (Hz)	OLED SUPERB MOTION DRIVE	OLED SUPERB MOTION DRIVE	OLED SUPERB MOTION DRIVE	2200 HE	1600#	1600 HE HELIESI AK	1300 Hz HIELDERI AK	600Hz	600Hz
	Contrast	ULTMATE CONTRAST	ULTIMATE CONTRAST	ULTIMATE CONTRAST	SUPREME	BRILLIANT	BRILLIANT	HIGH	HIGH	HIGH
	Sport & Game Mode	SPORT BANE MODE	SPORT GAME MODE	SPORT GAME MODE	SPORT SAME MODE MODE PM	SPORT GAME MODE	SPORT SAME MODE M	SPORT BAME WODE	SPORT SAME WODE	SPORT SAME MODE POP
	Brightness	MASTER HDR	MASTER HDR	MASTER HDR	SUPER BRIGHT PANEL	BRIGHT PAMEL PLUS	BRIGHT PANEL PLUS	BRIGHT PANEL	BRIGHT PANEL	BRIGHT PANEL
	Sound	Tuned by Technics	Tuned by Technics	CINEMA SURROUND PRO	CINEMA	CINEMA	CINEMA	CINEMA	CINEMA	CINEMA
	Pure Direct	4K PURE DIRECT	4K PURE DIRECT	4K PURE DIRECT	4K PURE DIRECT		4K PURE DIRECT	4K PURE DIRECT	1000P PURE DIRECT	1000P PURE DIRECT
	Rendering Processor / Engine	STUDIO COLOUR HCX	STUDIO HCX	STUDIO HCX	STUDIO HCX					
	Local Dimming	ABSOLUTE BLACK	ABSOLUTE BLACK	ARSOLUTE BLACK	LOCAL DIMMING	LOCAL DEMMING	LOCAL DIMMING	ADAPTIVE BACKLIGHT DIMING	ADAPTIVE BACKLIGHT DIMMING	ADAPTIVE BACKLIGHT LIMMING
	Enhanced Colour	WIDE COLOUR SPECTRUM	WIDE COLOUR SPECTRUM	WIDE COLOUR SPECTRUM	WIDE COLDUR SPECTRUM	WIDE COLCUR SPECTRUM	WIDE COLOUR SPECTRUM			
	THX Certification	THX ZKDISPLAY	THX EKDISPLAY	THX EKDISPLAY						
	HDR	MULTI SUPPORT	MULTI H DE SEPPORT	MULTIPIES SEPORT	MULTI 50 SUPPORT	MULTI HUP SUPPORT	MULTI HIT SUPPORT	MULTI S DE SEPPORT	HIGH DYNAST RANGE	HIGH DYNAPIL PANGE
	ISF Calibration	[isf _{ecc}]	[isf of	[isf cec						
	Design	Art& Interior	Art& Interior	Art& Interior	Art&Interior Glass	Art&Interior Glass	SWITCH DESIGN	SWITCH DESIGN		
ECO	Energy Efficiency Class*4 (tentative)	ENERGY EFFICIENCY B	ENERGY EFFICIENCY B	ENERGY EFFICIENCY B	ENERGY EFFICIENCY A+	ENERGY EFFICIENCY A	ENERGY EFFICIENCY A	ENERGY EFFICIENCY A	ENERGY EFFICIENCY A+	ENERGY EFFICIENCY A

	Series	EZ1000	FZ950	FZ800	FX780	FX740	FX700	FX600	FS500	FS400
SMART FEATURES	Media Player	MEDIA PLAYER ZO	MEDIA PLAYER 20	MEDIA PLAYER 20	MEDIA PLAYER	MEDIA PLAYER 20	MEDIA PLAYER 20	MEDIA PLAYER ZO	MEDIA PLAYER	MEDIA PLAYER
	Smart TV	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS
	Wireless LAN	(((•))) Wireless LAN	Wireless LAN built-in	Wireless LAN built-in	Wireless LAN built-in	Wireless LAN built-in	Wireless LAN built-in	Wireless LAN built-in	Wireless LAN built-in	Wireless LAN built-in
	Web Browser	Web Sower	Web Strowser	Web Strowser	Web Strowser	Web Strowser	Web Strowser	Web Strowser	Web Strowser	Web Srowser
	Easy Mirroring	EASY MIRRORING	EASY MIRRORING	EASY MIRRORING	EASY MIRRORING	EASY MIRRORING	EASYMIRRORING	EASY MIRRORING	EASYMIRRORING	EASY MIRRORING
	In-house TV Streaming (except UK)	IN HOUSE TV STREAMING SERVER	N-HOUSE TV STREAMING SERVER	N-HOUSE TV STREAMINS SERVER	N-HOUSE TV STREAMING SERVER	N-HOUSE TV STREAMING	IN-HOUSE TV STREAMING	M-HOUSE TV STREAMING	IN-HOUSE TV STREAMING	IN-HOUSE TV STREAMING
	Quattro Tuner	OUATTRO TUNER	OUATTRO TUNER	Q Q Q Q QUATTRO TUNER TWIN CONCEPT	OUATTRO TUNER					
	USB Recording	USB HDD RECORDING MREG	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING
	IP Home Network	IP HOME NETWORK	IP HOME NETWORK	IP HOME NETWORK	IP HOME NETWORK	IP HOME NETWORK	IP HOME NETWORK	IP HOME NETWORK	IP HOME NETWORK	IP HOME NETWORK
EASY OPERATION	Processing	OUAD-CORE PRO	OUAD-CORE PRO	QUAD-CORE PRO	OUAD-CORE PRO	QUAD-CORE PRO	QUAD-CORE PRO	OUAD-CORE PRO	rea MART	Tea MART
	My Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen
	Voice Assistant	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE GUIDANCE	VOICE GUIDANCE
	Panasonic TV Remote 2 app	REMOTE APP 2	REMOTE APP 2	REMOTE APP 2	REMOTE APP 2	REMOTE APP 2	REMOTE APP 2	REMOTE APP 2	REMOTE APP 2	REMOTE APP 2
	Swipe & Share	4K SWIPE & SHARE	4K SWIPE & SHARE	UK SWIPE & SHARE	4K SWIPE & SHARE	4K SWIPE & SHARE	4X SWIPE & SHARE	4K SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE
	TV Anywhere (except UK)	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE		
	Panasonic Bluetooth® Audio Link		AUDIO LINK	AUDIO LINK	AUDIO LINK	AUDIO LINK	AUDIO LINK			

 *1 Depending on screen size: 32" and 24" HD ready / *2 Depending on screen size: 32" HD ready / *3 not for TX-75FX780E / *4 Scale: A++ to G



Leading picture and sound quality for an overwhelming variety of movie and music sources, supported by cutting edge voice assistant technology.









COMPACT MUSIC SYSTEMS

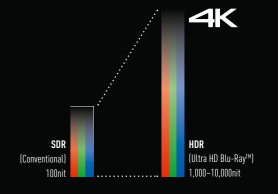
BLU-RAY™ RECORDER & PLAYERS

32



EXCLUSIVE PICTURE QUALITY





The 2018 Panasonic 4K Blu-ray™ players are uniquely qualified to unlock the full potential of the AV world's premium video source. The new HCX processor introduces the spectacular HDR10+ format to 4K Blu-ray™ for the first time, and uses advanced processing to better adapt both high and standard dynamic range pictures to different TVs and room environments.

Working with filmmakers through the Panasonic Hollywood Labs, meanwhile, has helped create exclusive chroma processing and

upscaling systems capable of delivering gorgeously nuanced, natural and colour-rich pictures from both 4K and HD Blu-ray™ discs.



ULTRA HD

Enter a whole new world of picture and sound quality with Panasonics Ultra HD Blu-ray™ Players.



UNLOCK THE FULL BEAUTY OF 4K

Normal Blu-ray[™] players only output video with a resolution of 1,920 x 1,080px. Today's 4K UHD TVs, however, show pictures with resolutions of 3,840 x 2,160px. So when they're fed a standard HD Blu-ray[™] picture, they 'upconvert' it to their higher resolutions. They deliver even more purity when you use a true 4K source. The new generation of Ultra HD Blu-ray[™] Players from Panasonic deliver pictures to your UHD TV with a native 3,840 x 2,160px resolution, giving you pixel-for-pixel clarity.



COMPREHENSIVE HDR SUPPORT

Panasonic 2018 4K Blu-ray™ players play every key HDR format. These comprise the AV world's core HDR10 format; the broadcast-friendly HLG system, which automatically optimises its pictures to any type of television; plus, finally, the HDR10+ and (on the UB820 flagship model) Dolby Vision 'dynamic' HDR systems, which provide extra scene by scene information to help TVs optimise their HDR performance.



ALWAYS GET THE BEST FROM HDR

The quality of a high dynamic range picture experience can be greatly affected by the characteristics of your TV. The HDR Optimiser counters this inconsistency by adapting the brightest parts of HDR images to the brightness capabilities of the TV the Panasonic UHD Blu-Ray™ player is connected to. The result is a substantial increase in the amount of visible detail in peak HDR picture areas.



IT'S GOOD TO TALK

Wouldn't it be great if you could just tell your home electronics what you wanted them to do, rather than always having to find the remote control? Well, with the latest Panasonic 4K Blu-rayTM players, you can. They support both the Amazon Alexa and the Google Assistant systems, so that when they're connected to a compatible speaker you can get them to perform a range of operations simply by saying what you want them to do.



HIGH-QUALITY SOUND

Panasonic Ultra HD Blu-ray players are packed with high-end audio technology. All 2018 models feature proprietary stabilizing technology to enhance sound clarity, and play high-resolution DSD and ALAC files as well as conventional WAV, FLAC, AAC, and WMA formats. The UB820 and UB420 additionally use a 192kHz/32-bit DAC to enhance playback of subtle sound details, and carry two HDMI outputs that keep the video and audio signals separate for extra clarity and quality.



4K STREAMING SUPPORT

Panasonic 4K Blu-ray players won't just play 4K video from Ultra HD Blu-ray discs. Our models will also support playback of native 4K content from the likes of Netflix and YouTube. What's more, each online source will have its picture quality taken to a whole new level by being run through Panasonic's 4K High-Precision Chroma Processor before it's passed to your TV.





















3









UB420

DMP-UB420 ●



Spectacular 4K Entertainment that's Tuned in Hollywood

Brilliant home cinema pictures - Panasonic's high-end picture technologies unlock the full potential of 4K and HDR Made in Hollywood – new HCX processor draws on real film industry experience to ensure you see the filmmaker's true vision Premium HDR support - plays the spectacular new dynamic HDR10+ HDR format as well as the industry standard HDR10 system **HDR Optimizer** – unique Panasonic processing that uses advanced tone mapping to make sure HDR looks great on any TV **Voice control** – Compatible with the Amazon Alexa and Google Assistant systems





High Precision Chroma Processor

























UB320/330

DMP-UB320 ● DMP-UB330 ●



A Breathtaking 4K Experience Every Single Time

Pristine 4K - precise Chroma Processing unlocks pristine detail from 4K discs, while advanced upscaling makes HD discs look 4K too HCX Processor with HDR - supervised by Panasonic Hollywood Laboratory to deliver picture quality true to the filmmaker's intent **4K Video On Demand** – support for 4K streaming services like Netflix and Amazon Video

High resolution audio - playback of the high qualty DSD, ALAC, FLAC, WAV and AIFF music formats Quick start - from powering up to playback takes just seconds

*DMP-UB330 only with Wi-Fi Built-In.

















UB820

Premium Quality Ultra HD Blu-ray™ Player for Perfect Playback Every Time

DMP-UB820 ●

Ultimate Ultra HD home cinema – Panasonio's high-end picture and audio technologies unlock the full potential of the peerless 4K Blu-ray™ format Made in Hollywood – the new HCX processor draws on real film industry experience to ensure you see the filmmaker's true vision Multi-format support - Playback of all the key HDR10, HDR10+, and Dolby Vision high dynamic range formats



Uncompromising sound - carries a dedicated HDMI audio output, a 7.1-channel analogue output and high resolution audio format support Voice control – compatible with the Amazon Alexa and Google Assistant voice assistant systems



ULTRA HD BLU-RAY™ DISC PLAYERS



Chroma Processor

PERFECT PICTURES



























DMP-BDT380 ● ●



BDT380/381 Sleek Blu-ray™ Player Delivering 4K and 3D Content

Premium Ultra HD entertainment – thanks to 4K Ultra HD Up-Scaling and 4K JPEG playback **Breathtaking images** – marvel at stunning movies or favourite series on Blu-ray™ in perfect Full HD 2D and 3D quality Wireless networking - built-in Wi-Fi for access to Internet apps, Video on Demand like Amazon Video and Netflix Ease of use – enjoy fast and convenient control via HDMI and the Dual Core Processor

Wide flexibility - play back films, photos and music within your home network or from a USB storage device or PC/NAS



















BDT280/281

Compact Blu-ray™ Player for 4K Up-Scaling and 3D Entertainment

DMP-BDT280 ● DMP-BDT281



Spectacular home cinema – in Ultra HD via 4K Ultra HD Up-Scaling or in breathtaking 3D picture quality Full entertainment access – enjoy exciting Internet apps like Amazon Instant Video, Netflix or YouTube Essential flexibility – play back films, photos and music within your home network via DNLA or from a USB storage device Easy networking – easily hook up to your home network via the LAN port

Ease of use – enjoy fast and convenient control via HDMI and the Dual Core Processor

















BDT180/181



Stylish Blu-ray™ Player Gets You Started with 4K Up-Scaling

DMP-RDT180 • DMP-BDT181

Spectacular home cinema – in Ultra HD via 4K Ultra HD Up-Scaling or in breathtaking 3D picture quality Full entertainment access - enjoy exciting Internet apps like Amazon Instant Video, Netflix or YouTube Essential flexibility – play back films, photos and music within your home network via DNLA or from a USB storage device Easy networking – easily hook up to your home network via the LAN port

Ease of use – enjoy fast and convenient control via HDMI and the Dual Core Processor



















BDT167/168

DMP-BDT168



High-Quality Blu-ray™ Player Delivering Great 3D Images

Breathtaking images - marvel at stunning movies or your favourite series on Blu-ray™ in perfect Full HD 2D and 3D quality

Home cinema feeling - turn any DVD into Full HD with Full HD Up-Scaling

Full entertainment access – enjoy exciting Internet apps like Amazon Video, Netflix or YouTube

Easy networking – easily hook up to your home network via the LAN port

Highly flexible – conveniently play back films, photos and music from a USB storage device or external hard disk drive



















BD84

NMP-RN8/4 ● ■





Essential Blu-ray™ Player for Great Full HD Home Cinema

Amazing images – marvel at stunning movies or your favourite series on Blu-ray™ in perfect picture quality

Home cinema feeling - turn any DVD into Full HD with Full HD Up-Scaling

Full entertainment access – enjoy exciting Internet apps like Amazon Video, Netflix or YouTube

Easy networking – easily hook up to your home network via the LAN port

Highly flexible - conveniently play back films, photos and music from a USB storage device or external hard disk drive













4K BLU-RAY™ **RECORDERS**

DMR-UBS80*1, DVB-S, 1TB

DMR-IIRS70*1 DVR-S 500GR DMR-UBC86*2, DVB-C, 1TB

DMR-UBC80*1, DVB-C, 1TB DMR-UBC70*1. DVB-C. 500GB ● ■

With 2TB, 1TB, 500GB or 250GB Storage Capacity

Ultimate picture quality – stunningly detailed images from Ultra HD Blu-ray discs™, 4K TV programs and 4K streaming services

Multi-record – receive and record up to two or three* channels simultaneously

Huge memory – built-in hard drive can hold hundreds of hours of time-shifted TV

Made in Hollywood – new HCX processor draws on the experience of real filmmakers to optimise 4K and HDR playback

















*DMR-UBS90 and DMR-UBC90 only. /*1For Germany, Austria and Switzerland only. /*2For Nordics only.

HDD RECORDER

DMR-PWT655*2, DVB-T, 1TB DMR-PWT535*1, DVB-T, 250GB DMR-PWT550*2, DVB-T, 500GB ●



Outstanding viewing and recording – experience Full HD entertainment in 2D or 3D and store onto the built-in HDD **Highly convenient** – view the EPG on your smartphone or tablet and set up recordings, all while watching TV Full flexibility – record two programmes simultaneously in HD with the Twin HD Terrestrial Tuner **Numerous online applications** – enjoy exploring entertainment options via Internet Apps

(((o))) INTERNET APPS

	ULTRA HD UPSCALING	REMOTE RECORDING	Wi-Fi Built-in		CERTIFIED	BD DVD CD
DMR-PWT655*2	•	•	•	•	•	•
DMR-PWT535*1		•	•	•	•	•
DMR-PWT550*2	•	•	•	•	•	•

*1 For France and Spain only. / *2 For UK only, Freeview Play Function supported.

MADE EASY

BRILLIANT RECORDING



2K BLU-RAY™ **RECORDERS**

BLU-RAY™ DISC / HDD RECORDERS

DMR-BCT84*4, DVB-T, 1TB

DMR-BCT76*4, DVB-T, 500GB DMR-BWT850*1*2, DVB-T, 1TB ●

DMR-BWT745*3, DVB-T, 500GB DMR-BWT640*2, DVB-T, 250GB ●

With 2TB, 1TB, 500GB or 250GB Storage Capacity

Ultimate viewing and recording – experience Full HD entertainment in 3D and 4K, and archive onto Blu-ray Disc™ Entertainment everywhere – with TV Anywhere watch both recorded programmes and live broadcasts on your smartphone/tablet Many recording options – simultaneously record up to three programmes in stunning HD with the Triple or Twin HD Tuner Remote control – use your smartphone/tablet anywhere to set up timer-recording of TV programmes via Remote Recording









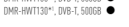
DMR-BCT84	•	•	•	• [1x]	•
DMR-BCT76	•	•	•	• [1x]	•
DMR-BWT850	•	•	•	•	•
DMR-BWT745	•	•		•	•
DMR-BWT640	•	•		(Wi-Fi ready)	

^{*1}For UK only, Freeview Play Function supported. / *2For France and Spain only. / *3For France only. / *4For Nordics only.



HDD RECORDER

DMR-HWT250*1, DVB-T, 1TB DMR-HWT150*1, DVB-T, 500GB ●





With 1TB or 500GB Storage Capacity

Excellent recording – store 2D and 3D High Definition entertainment onto the built-in HDD Highly convenient – view the EPG on your smartphone or tablet and set up recordings, all while watching TV Full flexibility – record two programmes simultaneously in HD with the Twin HD Terrestrial Tuner **Numerous online applications** – enjoy exploring entertainment options via Internet Apps

REMOTE RECORDING	Wi-Fi Built-in		CERTIFIED	PLAYBACK
•	•	•	•	•
•		•	•	•
•	(Wi-Fi ready)		•	•
	REMOTE REVORDING	• •		

^{*1} For UK only, Freeview Play Function supported.



Google Assistant



You speak, the GA10 listens

Say goodbye to remote controls. You can simply use your voice to ask the Assistant on your GA10 Speaker to play your music. Or you can ask it about the weather, your schedule, general knowledge - anything, really. You can even use it to voice control other compatible smart home devices, such as smart lights and



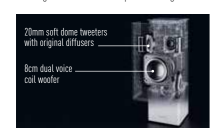
THINKS SMART

Proof at last that you really can combine smart speaker functionality with truly great sound.



SOUND QUALITY

Tucked inside the GA10's space-saving form is a seriously uncompromising speaker system. Two angled 20mm soft dome tweeters with proprietary diffuser technology fill your room 180 degrees of spectacular, ultra-clear, stereo sound. Also, an 8cm dual voice coil woofer and long port bass reflex system deliver the rich, robust bass so often missing from other smart speaker designs.





HIGH FASHION

The GA10's distinctive tower-style design combines elegant, modern simplicity with enough physical space to house a collection of truly high-performance speakers. Its sleek aluminium case can be partnered with black or white speaker fabric colour options, too, making it flexible enough to fit in with any living room style.



WELL CONNECTED

Thanks to its support of both Google Chromecast and Bluetooth®, the GA10 can play back music from almost any source. Various streaming services, internet radio stations, smartphones and tablets, basically if a device has got music on it and can be attached to a Bluetooth® or Wi-Fi network, the GA10 will be able to play songs from it.























Panasonic Sound Prowess Meets Smart Speaker Flexibility

Google Assistant Voice Control – simply tell your GA10 what you want it to do

Hi-Fi Sound – fantastic audio via two 20mm Soft Dome Tweeters, an 8cm Dual Voice Coil Woofer, and a Long Port Back Bass Reflex System **Elegant Design** – its minimalist, compact shape, subtle colour schemes and refined materials complement any decor

Wide content support – playback from all major streaming apps, including Spotify, Google Play Music, Tune-In Radio, Deezer and the BBC Room-filling audio – 180-degree coverage ensures that everyone enjoys the GA10's outstanding sound quality

















The latest Panasonic range of audio products look great, sound great, and make perfect partners for today's connected generation.



GOOGLE CHROMECAST AND STREAMING

The HC2020 carries built-in support for Google Chromecast. This makes it as easy as pressing a single button to stream songs from streaming music services eg. Spotify, Deezer and SoundCloud and smartphones. In combination with a speaker with Google Assistant function it can be voice controlled.

Because Chromecast works over Wi-Fi you can simultaneously connect multiple devices to the HC2020, while multi-room sync functionality lets you play the same song through multiple speakers.



THE ART OF GREAT SOUND

The HC2020 manages to deliver its distinctively stylish design without compromising sound quality. First, it uses 8cm full-range drivers. Second, it can adapt its sound according to whether it's mounted on a wall or a shelf. Finally, it applies a unique Twisted Acoustic Port speaker design to enhance bass.

Finally, it carries the latest LincsD-Amp system, which prevents sound from being affected by any sorts of mechanical interference.



WALL FLOWER

The HC2020 squeezes a triumph of design. It's minimalistic enough to harmonise with any room design, yet subtly blends different textures to create a sophisticated, three-dimensional appearance that clearly defines the system's speaker and front panel elements.

Its remarkably thin body has also been optimised for hanging on a wall for the ultimate in spacesaving hi-fi chic.



HC2020

SC-HC2020 ●





Style Meets Function with this Stunning Slimline Hi-Fi

Google Chromecast built in – easily stream, music services and radio stations from mobile devices. Supports high resolution audio Wide source support – play music via CD, USB, DAB radio, Bluetooth® or Wi-Fi (including Spotify, Deezer and SoundCloud) A fantastic listening experience – unique Panasonic technologies fill your room with beautifully natural Hi-Fi sound Works with Google Assistant – control by voice when connected with your speaker with Goggle Assistant **Space-saving design** – slim profile means you can place it on a narrow shelf or even hang it on the wall























Advanced technologies for excellent sound quality

Featuring two 10x4 cm full-range speakers designed to match the shape of the body, this speaker system includes a high-output amp that achieves a maximum 80W of power. The H.BASS function also reinforces the low-frequency range to deliver incredible bass sound that's almost unimaginable for such a compact size. Virtual Surround fills the entire listening space and Sound modes let you choose the sound that best suits the picture.





HTB250

SC-HTB250 ●



High Quality 2.1 Sound from a Compact Design

Space saving style - sits comfortably beneath Panasonic TV screens and minimalist design doesn't distract you from what you're watching Wireless subwoofer - place it freely anywhere in your room - vertically or horizontally

Cinematic sound – brings movies to life with 120W of audio power from a pair of large full-range drivers and a 14cm subwoofer

Wireless music steaming – easily stream music from your tablet or smartphone via Bluetooth®









HDMI connection – easy hook up to your TV. Delivers high quality pictures and control of the soundbar and TV via the same remote handset



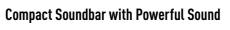


HTB200





SC-HTB200 ●



Space saving style - sits comfortably beneath Panasonic TV screens and stylish minimalist design doesn't distract you from what you're watching **Bold, clear audio** – two 10x4cm full-range speakers deliver a dynamic and precise sound

Bring movies to life - 80W of power, a bass reflex design and virtual surround modes create an immersive home cinema experience

Wireless subwoofer - place it freely anywhere in your room - vertically or horizontally

HDMI connection – gives you high quality pictures and control of the soundbar and TV via the same remote handset















ALLPlay™ Wireless Soundbar System for Many Audio Options

Impressive sound – 3.1-channel soundbar system with wireless subwoofer and 350W (RMS) power output

Full TV action – send the TV's audio to other ALL Series speakers* anywhere in your home

4K capability – with 4K signal pass-through via a 4K Blu-ray™ Player to your 4K TV with only one HDMI cable

Easy connectivity – simply pair up with your smartphone thanks to NFC and stream music via Bluetooth®

More powerful sound – boost your perfect home cinema sound to a 5.1 system, with two ALL2 or ALL6 speakers for the rear

*Other ALL Series speakers are optional and not included.

















HTB688

Enjoy Impressive 3.1-Channel Surround and Convenience

SC-HTB688 ●

Impressive listening – 3.1-channel surround soundbar system with wireless subwoofer and 300W (RMS) power output **Perfect match** – designed to be a perfect fit with Panasonic TVs of 40 inches or larger

Easy streaming – simply pair up with your smartphone and enjoy your favourite music via Bluetooth®

Full convenience – enjoy easy set-up and home cinema entertainment with HDMI (ARC)













HTB488

SC-HTB488 ●



Powerful 2.1-Channel Sound for Your Home Cinema

Breathtaking experience – 2.1-channel soundbar system with wireless subwoofer and 200W (RMS) power output **Elegant match** – designed to be a perfect fit with Panasonic TVs of 40 inches or larger Easy streaming – simply pair up with your smartphone and enjoy your favourite music via Bluetooth®







Fast connectivity - hook up any compatible device via the optical digital audio input









HTB18

SC-HTB18 ●



Transform your TV sound – enjoy impressive 120 Watts (RMS) of power output and deep bass from the wireless subwoofer **Stylish design** – subtle Delta Form Design makes for for an attractive living room apprearance Wireless music streaming – stream your music in high quality thanks to built-in Bluetooth® capability **Convenient connectivity** – connect to other AV devices via 1x optical and 1x AUX input ports













HTB8

SC-HTB8 ●





Compact soundbar - enjoy stereo sound with 80 Watts (RMS) of output power Fast connectivity - hook up to any compatible device via the optical digital audio input slot Wireless music streaming – stream your music in high quality thanks to built-in Bluetooth® capability

Perfect size – fits best under TVs ranging in size from 32" to 42" diagonal













PMX80

SC-PMX80 ● ●



Hi-Fi system – delivers impressive sound in high-resolution thanks to new LincsD-Amp technology Rich audio – revel in the music through high-quality 3-way speakers delivering 120 Watts (RMS) of power output Easy connectivity – effortlessly pair the system with your smartphone thanks to NFC and Bluetooth® music streaming Great diversity – enjoy your CDs, favourite music or DAB+ digital radio* via Bluetooth®, AirPlay, DLNA, USB or Stereo Cinch













PM600

SC-PM600 ● ●



Hi-Fi Music System Delivers Impressive Sound

Outstanding sound – enjoy a clear sound experience with 40 Watts (RMS) of output power and 2-way Bass Reflex speakers Wireless connectivity – stream music from any compatible device to the system easily via Bluetooth® Flexibility – play your music stored on a USB storage device easily and effortlessly thanks to the integrated USB port Highly diverse – includes a built-in CD player and radio featuring RDS station/music information













PM250

SC-PM250 ● ●





Hi-Fi Music System Essential for the Home

Compact design – perfect for virtually any room thanks to a built-in CD player, radio and 20 Watts (RMS) of output power Many options – enjoy any number of stations and programmes in clear quality thanks to digital (DAB+)* and UKW radio Wireless connectivity – stream music from any compatible device to the system easily via Bluetooth® Flexibility – play your music stored on a USB storage device easily and effortlessly thanks to the integrated USB port















PMX150

COMPACT MUSIC SYSTEMS





Hi-Fi Music System with Superb Music Quality



Ultimate flexibility – enjoy popular online streaming services such as Spotify, Tuneln, Napster and more

Powerful audio – high quality 3-way speaker using a 100kHz super sonic tweeter and boasting 120 W power output

Great diversity – enjoy your CDs, favourite music or DAB+ digital radio* via Bluetooth®, AirPlay, DLNA, USB or Stereo Cinch



High-resolution sound - Hi-Fi system delivering excellent sound quality, also compatible with ALL Connected Audio compatible speakers

High-end sound technologies – implemented virtual battery operation, LincsD-Amp 3rd generation, Variable Gain Digital Amp and Power Conditioner







THE SOUND OF MUSIC

SC-HC402 ● ●

HC402

Compact Music System with Slim and Stylish Design for Any Room

Elegant, slim design – wall-mountable CD system with fabric mesh that blends into any interior Easy connectivity – simply pair the system with your smartphone thanks to Bluetooth® music streaming More listening pleasure – play your music from a USB device or listen to FM/AM/digital DAB+* radio services Clear, dynamic listening – thanks to the LincsD-Amp digital amplifier and Twisted acoustic port *SC-HC402 only.















HC395/397

SC-HC395 ● ● ○ SC-HC397 ● ● ○



Compact Music System with Elegant Fully Flat Design

Elegant, slim design - CD system that blends into any interior and offers 40 Watts (RMS) of quality power output Easy connectivity – simply pair the system with your smartphone thanks to NFC and Bluetooth® music streaming More listening pleasure – play your music on a USB device or listen to the radio offering FM/AM and digital DAB+* Clear, dynamic listening – thanks to the LincsD-Amp digital amplifier and Nano Bamboo speaker











Stylish design – slimline, wall-mountable system featuring an integrated CD player and 20W (RMS) of power output



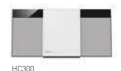






HC300/302

SC-HC300 ● SC-HC302 ●



Sleek, Powerful, Bass-rich Way of Enjoying your CD, USB or Bluetooth® Music

Easy wireless connectivity – stream music easily from your smartphone or tablet thanks to NFC and Bluetooth® support Wide source support – you can also play music from USB devices, the AUX input or the RDS-capable radio*1 More than just a Hi-Fi – the system's distortion-free, bass-rich sound is backed up by a built-in clock/timer *SC-HC302 only. / *1EG only.















HC200

Enjoy your CD, USB and Bluetooth® Music in Style

SC-HC200 ● ○

Stylish design – slimline system featuring an integrated CD player and 20W (RMS) of power output Easy connectivity – stream music easily from your smartphone or tablet thanks to Bluetooth® Pure, distortion-free sound – thanks to two 8cm full-range speakers, the digital amplifier and Bluetooth remastering processing Wide source support - you can also play music from USB devices or the RDS-capable radio*





*Continental version only.









Authentic Radio with Premium Sound

RF-D100BT ● ●

Timeless design - a beautifully authentic, classic style fashioned from luxurious aluminium and wood Rich sound – 2.5-inch drivers mounted in rigid wooden enclosures with a bass reflex structure produce a beautifully rounded, robust tone Wide source support - Bluetooth®, FM Radio with RDS, DAB radio, auxiliary line input Easy to use - simple twin rotating knob controls with a dot matrix display ...or use the memory button













RF-D10 ●



Modern radio reception - excellent digital quality with DAB/DAB+ **Convenient** – personalise your listening with a five channel memory **Easy connectivity** – Bluetooth® music streaming from smartphone **Splashproof** – perfect for by the pool or on the beach















Compact and Stylish DAB/DAB+ Portable Radio

Modern radio reception - excellent digital quality with DAB/DAB+ Convenient, easy operation – customise with ten channel memory **High-quality sound** – powerful 10cm speaker and 5 equaliser presets Easy viewing – blacklight LCD for lighting conditions

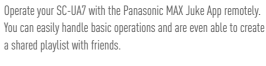






THE WAY TO GROOVE

EASY OPERATION



ELEGANCE MEETS POWERFUL SOUND

The Urban Audio System SC-UA7 combines an elegant, minimal design with dynamic sound. The one-box speaker layout has been designed carefully to deliver an amazingly dynamic and wide directional 180 degree sound. Additionally, the AIRQUAKE Bass ensures perfect sound for any party.



UA7



Elegant Urban Audio System for Ultimate Party Fun

Powerful sound - fill the whole room with powerful sound thanks to the multidirectional positioning of its 4 woofers and 4 tweeters Stylish design – the hexagonal box design saves space while producing a dynamic and widely dispersed sound Powerful system – enjoy loud party music from dual 16cm subwoofers with 1700W (RMS) power output and AIRQUAKE Bass **Enhance TV sound** – with the newly added Voice Expansive Mode, the sound seems to spread naturally from the TV screen Wide compatibility – Bluetooth®, FM Radio and 2x USB built-in











UX100/102





Compact High-Power Music System

Oustanding sound – your beats sound great from large 13cm subwoofers with 300W (RMS) output power Wireless connectivity – enjoy music wirelessly in your room via Bluetooth®

Fun atmosphere – enjoy DJ Effects with easy smartphone control

Party time – request songs from USB using the MAX Jukebox App

Powerful and impressive design – enhanced surface texture with hairline and matte finish create a simple but luxurious design *SC-UX102 only.

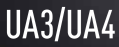












ACE OF BASS

URBAN AUDIO

SC-UA3 SC-UA4 \odot





*SC-UA4 only.

Transportable – easy to carry thanks to the handle

Compact Powerful Party Music System





Ultra powerful sound – your beats sound great from large 16cm subwoofers with 300W (RMS) output power

Powerful bass - get a clear, powerful sound even at a high volume thanks to two low-frequency woofer units

Party fun – versatility of the Local Preset Equaliser and wide-ranging media connectivity that includes CD & USB

One box style – make the best out of any party thanks to the horizontal style and carry handle design







Source flexibility - play music from CD, two USB ports, or Bluetooth®

Huge built-in memory – store music received via CD, Bluetooth®, or USB onto 46B of built-in memory

The heart of the party – take things to another level with versatile exciting light effects

Be the ultimate DJ - create a true club atmosphere with DJ Jukebox (Crossfade/Mix)*, Jukebox Request, DJ Sample and DJ Effect features

*Available with the MAX Juke App through Bluetooth® Wireless Technology. To use MAX Juke App, OS Version 4.1 or later, Android™ device compatible. App is available on Google Play™.

CMAX5

Transportable MAX System with Big Sound from a Compact Size

SC-CMAX5 ●



Powerful system – compact in size but big on party with 1000W (RMS) output power and full portability Highly flexible – your music via Bluetooth®, 2x USB (Rec/Play), 2x audio input or 1x audio output **Pure entertainment** – have fun with the karaoke function via two microphone inputs (1x for guitar connection) Party atmosphere – fun is yours with the 25cm subwoofer featuring D.Bass Beat and six-colour party lighting













AKX710

SC-AKX710 ●

Power trip – get the party rocking with 2000W (RMS) of bass-rich sound

Be the ultimate DJ - create a true club atmosphere with DJ Jukebox (Crossfade/Mix)*, Jukebox Request, DJ Sample and DJ Effect features **Huge built-in memory** – Store music received via CD, Bluetooth®, or USB onto 4GB of built-in memory

Airquake Bass – a huge 20cm woofer delivers low frequencies galore without compromising the rest of the sound *Available with the MAX Juke App through Bluetooth® Wireless Technology. To use MAX Juke App, OS Version 4.1 or later, Android™ device compatible. App is available on Google Play™.















AKX200

Compact Music System with Bold Design

SC-AKX200 ●

Compact design, big sound – don't be fooled by its space-saving looks; it can pump out 400W (RMS) of audio power

















Hi-Res

BLUETOOTH® LIFESTYLE







YOUR COLOUR. YOUR SOUND. YOUR STYLE.





HTX80B

RP-HTX80B ● ● ●

Street Fashion Wireless Headphones

Fashionable and fun to wear – unisex design and single colours for any fashion style Vibrant sound delivered wirelessly - sharp, dynamic bass with Acoustic Bass Control Never run out of music – 24 hours of playback with Bluetooth® and 150 min playback with 15 min Quick Charge * It is possible to activate Siri*1 or other voice functions using button on headphones. *1 Siri is a trademark of Apple Inc.







PREMIUM SOUND

HD10

Premium Headphones Offering Full Listening Pleasure

RP-HD10 ●

High-resolution sound – handles 4Hz–50kHz frequencies with multi-layer film diaphragm **Premium build** – 50mm HD driver unit produces low bass sounds and extraordinarily clear treble **Optimum fit** – ergonomic 3D-designed ear pads and horizontal slide adjustment











HD6M

Experience Genuine High-Res Audio for Hours

RP-HD6M ●

Dynamic sound – hear even finest details with 4Hz to 40Hz frequency range and antivibration frame **Advanced built** – 40mm HD driver unit produces low bass sounds and extraordinarily clear trebles **Greater comfort** – enjoy extended listening pleasure thanks to horizontal slide adjustment









HDE₁₀

Earphones for Hi-Fi Lovers with Sound-Enhancing Tech

RP-HDE10

Expansive sound – get subtle details with 4Hz–50kHz frequency range, Dual Axial Drive and 11.5mm driver unit Ingenious design – aluminium housing, oxygen-free copper cord and horn-type earpiece for immersive listening Ready for everything – easy portability with supplied carrying case, with a mic and switch for mobile call control













HDE5M

Premium High-Res in Full Aluminium Style

RP-HDE5M ●

Premium sound – handles 5Hz to 45kHz frequencies with extra control magnet and multi-layer film diaphragm **Elegant design** – full metal finish, compact and stylish design Comfortable and stable fit - easy portability with supplied carry case, plus mic and switch for mobile call control











HDE3M

Premium Earphones with High-Res Experience

RP-HDE3M ●

Premium sound – handles frequencies from 5Hz to 40kHz with extra control magnet **Ease of use** – attach to any device with the long 1.2m cable and microphone **Stylish design** – aluminium compact body parts and stylish design











YOUR COLOUR. YOUR SOUND. YOUR STYLE.

ENTRY





SPORTS

BTS55

Iconic Sports Earphones in Comfortable, Stylish Design

RP-BTS55 ● ○

Perfect for sports – enjoy a secure, comfortable fit with water-resistant housing **Premium sound** – with a 9mm dynamic driver and aptX® compatibility AIR-Light Fit Design – sleek form with 3D Flex Sport clips and Blue EDGE LEDs

* It is possible to activate Siri* or other voice functions using button on headphones. *1 Siri is a trademark of Apple Inc.















BTS35

Fashionable and Comfortable Sports Earphones

RP-BTS35 ● ○ ● ● **Perfect for sports** – enjoy a secure, comfortable fit with water-resistant housing High-quality sound - with an advanced 9mm driver unit AIR-Light Fit Design – sleek form with 3D Flex Sport clips











BTS10

Sport Bluetooth® Earphones with Secure Fit

RP-BTS10 ● ○ ● ●

Rich bass – thanks to an advanced 14.3mm driver unit

Perfect for sports – enjoy a super lightweight, comfortable fit with flexible Ear Clips and quick charge Wireless freedom – enjoy music anywhere thanks to Bluetooth® functionality and 4 hours 20 minutes of battery













Essential Sports Earphones for Sound on the Run

Portability – extremely lightweight with sweat/water-resistant design High-quality sound – Inner Temple Cord ensures clearer music **Optimum fit** – adjustable hanger for more comfortable listening









BTD5 Cutting-Edge Bluetooth® Stereo











NJ300B Small and Light







HF400B Powerful Bluetooth® Sound

RP-HF400B ●









HJX6M Big Music from a Small Package

RP-HJX6M ●









HF500M Powerful, Clear Sound

RP-HF500M ●









TCM360 Pure Sound in Round Edge Design

RP-TCM360 ● ○ ●





HF300M Sound that Fits Your Style









TCM115 Clear Smartphone Music RP-TCM115 ● ○ ● ● **1**



HS35M

RP-HS35M ● ○ ● ●





















62

TECHNOLOGY COMPARISON

	RAHD TM	UHD BLU- DISC PLA			BLU-RAY DISC PLA			UHD BLU- DISC REC		BLU-RAY DISC REC	
		UB820	UB420	UB330/320	BDT380/81 BDT280/81 BDT180/81	BDT167 BDT168	BD84	UBS90 UBS80 UBS70	UBC90 UBC80 UBC70 UBC86	BCT84 BCT76	BWT850 BWT745 BWT640
HIGH-QUALITY PICTURE & SOUND	HCX Processor	HCX	HČX	HCX PIESSII				ĦĆX	HCX Pacesson www.som.v		
	Ultra HD Blu-Ray	ULTRAHD "Blu-ray	ULTRAHD "	ULTRAHD *** Bluray				ULTRAHD Blu-ray	ULTRAHD Bluray		
	Ultra HD Premium	V ULTRAHD™ PREM I UM	V ULTRAHD [™] PREMIUM	ULTRAHD PREMIUM				V ULTRAHD [™] PREM I UM	V ULTRAHD™ PREM I UM		
	HDR Optimizer	HDR OPTIMIZER	HDR OPTIMIZER	HDR OPTIMIZER							
	4K Upscaling	4K	4K ULTRA HD UPSCALING	4K	4K			4K ULTRA HD UPSCALING	ULIRA HD UPSCALING	4K	4K
	4K Networking	4K Networking	4K Networking	4K Netwerking	4K JPEG PLAYBACK			AK Networking	4K Networking		
	High Res Sound	High Res	High ™ Res	High ™ Res	FLAC/ DSD PLAYBACK	FLAC/ DSD PLAYBACK	FLAC/ DSD PLAYBACK	High Res	High ™ Res		
EASY OPERATION	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC	HDMI CEC
	Remote Recording							REMOTE RECORDING	REMOTE RECORDING	REMOTE RECORDING	REMOTE RECORDING
	Keyword Recording							Keyword Recording	Keyword Recording	Keyword Recording	
	TV Anywhere							TV Anywhere	TV Anywhere	TV Anywhere	TV Anywhere
SMART NETWORKING	Internet Apps	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS
	USB	USB x2	USB x2	● USB	USB	₩ USB	● USB	USB x2	USB x2	USB x2	USB x2
	HDMI™	HDMI	Ex @	Hami		Hami.	Hami	-EX XS	HDMI *	HDMI'	Hami
	Wireless LAN	(((•)) Wi-Fi Built-in	(((•))) Wi-Fi Built-in	(((•))) Wi-Fi Built-in	(((•)) Wi-Fi Built-in			(((•))) Wi-Fi Built-in	(((•))) Wi-Fi Built-in	(((•))) Wi-Fi Built-in	(((•))) Wi-Fi Built-in
	Receiver							DV35	D/3C	D/3C	D/3T
	Triple HD Tuner							TRIPLE HD TUNER	TRIPLE HD TUNER		
	Twin HD Tuner							TWIN HOTUNER	TWIN HOTUNER	TWIN HON	TWIN HOND TUNER
	TV > IP							TV>IP	TV>IP		
	Common Interface Plus							2× C +	2× □ +	2× □ +	

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-					00011227		
		GA10	HC2020	HC400 HC402	HC300 HC302	HC200	PMX150 PMX152	PMX80 PMX82	HTB250	HTB200	HTB688
GENERAL	Panasonic Streaming App	Panaseriis	Panaserilo	Passoeric	Passoeria	Pasaserilo	Panaseria	Panaseris	Paraserio		Panasenia
	Total Output Power	Total Dutput Power 40 W	Total Output Power 40 W	Total Output Power 40W	Total Output Power 20 W	Total Output Power 20W	Tetal Output Power 120 W	Total Output Power 120 W	Total Output Power 120 W	Total Output Power 80 W	Total Output Power 300 W
	Special Features		Wall Mountable	Wall Mountable	Wall Mountable	Wall Mountable					Wall Mountable
SOUND FEATURES	Digital Amp Solution (3rd generation)	Lincs D-Amp™	Lincs D-Amp™	Lincs D-Amp™	Lincs D-Amp™		Lincs D-Amp™	Lincs D-Amp™			
	Bass System	D.BASS BEAT	D.BASS BEAT	D.BASS BEAT	D.BASS BEAT	D.BASS BEAT	XBS Master	XBS Master	H.BASS	H.BASS	
	FLAC						FLAC	FLAC			
	Wall Mount Mode		Wall Mount Mode	Wall Mound Mode	Wall Mount Mode	Wall Mount Mode					
SMART NETWORKING	Wireless LAN	WiFi	WiFi				WiFi				
	Bluetooth®	Bluetooth Bluetooth Section 2 Bluetooth Section 3 Section 3 Bluetooth Section 3 Section 3 Bluetooth Section 3 Sectio	Bluetooth	Bluetooth Blueto	Bluetooth Blueto	Bluetooth	₿ Bluetooth	 ₿ Bluetooth	₿ Bluetooth	8 Bluetooth	8 Bluetooth
	USB		USB	USB	USB	USB	USB	USB	USB	USB	● USB
	Google Compatibility	Google Assistant built-in	Google Assistant								
TUNER	RDS* ¹⁰	R·D·S	R-D-S	R·D·S	R·D·S	R·D·S					
	DAB Plus			PAS +	P48 +		DAS +	P48 +			
	FM		FM								

HI-FI AUDIO SYSTEMS

SOUNDBARS

LOGO & ICON GLOSSARY: TV

TECHNOLOGY



PRO 4K PRO HDR / 4K HDR: High-end Panasonic 4K PRO TVs are designed from the bottom up and tuned in Hollywood to deliver picture quality accurate to the filmmaker's original intentions. Equipped with both cutting-edge Panasonic 4K Studio Colour HCX² Processor with professional-quality colour management technology and the OLED next-generation panel, 4K PRO TVs capture every nuance and detail of the original film.



Ultra HD: The Ultra HD (UHD) logo is the official industry logo developed by DIGITAL EUROPE. TVs featuring this official logo must meet UHD requirements, like all 4K UHD Panasonic TVs. They are proven to provide true Ultra HD picture quality and connectivity in line with the high standards.



Full HD: Full High Definition (HD) offers an amazing resolution of 1,920 x 1,080 - in contrast, PAL offers 720 x 576 and NTSC 720 x 480. This means you can enjoy Full HD programmes and films with sharp, dynamic images and brilliant colour.



Master HDR OLED: Panasonic's OLED panels are dubbed 'Master' panels as they are able to produce deeper silky blacks and we are able to control them with more granularity than ever before. This means that thanks to Panasonic's renowned picture quality craftsmanship, together with input from a Hollywood Colourist, we are able to tune them to the utmost of their potential.



HDR10+: New HDR format with dynamic metadata adds extra scene by scene information to help TVs deliver the best true to life pictures.



LED TV: Panasonic panel featuring LED backlight technology and a slim chassis with narrow bezel. The panel provides excellent motion picture quality while consuming less energy, complemented by a design that delivers style to any interior.



VULTRA HD™ The UHDA's **ULTRA HD PREMIUM™** logo identifies products and services that meet or exceed specified performance levels for resolution (4K – 4 times sharper than HD), High Dynamic Range (HDR – brilliant brights, deepest darks), Wide Colour Spectrum (more lifelike colours), and recommendations for immersive audio (multi-dimensional sound) among other performance advances, which enable certified televisions, content and other devices to fully replicate the richness of life's sights and sounds and allow viewers to more accurately experience the content creator's vision. The logo enables consumers to identify TVs, content and other devices that can deliver the high standard for performance and immersive experience set by the UHDA.

PICTURE QUALITY



Cinema Display: Our new Cinema Display is designed to ensure that you see exactly what the filmmakers intended. They combine wide cinematic colours, local dimming to deliver inky blacks alongside subtle gradations, and outstanding levels



Picture Tuned in Hollywood: Panasonic's high-end 4K PRO HDR TVs are designed from the bottom up and tuned in Hollywood to deliver picture quality true to the filmmakers' vision. Equipped with Panasonic's cutting-edge Studio Colour HCX²*1 processor with professional 3D look-up table colour management technology and the OLED next-generation panel, 4K PRO HDR TVs capture every nuance and



THX 4K Display: With Panasonic panels featuring THX 4K Display, you can be sure of experiencing the original image quality of a movie just as the filmmakers intended – in spectacular 4K. These Panasonic TVs have cleared the high standards for 4K set by the THX® Certified Display Programme.



Sport Mode/Game Mode: Picture presets optimised for a premium sport and gaming picture performance. Sport mode provides realistic stadium sound and colours while Game mode reduces the input lag for ultimate gaming experience.



Local Dimming: To ensure robust blacks and delicate gradation with any film genre, a range of Panasonic TVs feature Local Dimming. Rich gradation is achieved by matching the backlight control and optimising the brightness level to each area. This enables deeper black expression and displays even tiny details in dark scenes with crisp clarity.



Adaptive Backlight Dimming: Thanks to Adaptive Backlight Dimming you can enjoy crisp dark scenes and high-contrast pictures with a constantly optimised backlight.



Bright Panel: Everything from colour vibrancy and naturalism to sharpness and clarity benefits from extra brightness. So Bright Panel technology injects more brightness into pictures by putting high-efficiency LED lights behind an exceptionally transmissive LCD panel.



Super Bright Panel: Even when the sunlight is fully shining through your living room window, you will enjoy a clear picture on your Panasonic TV screen, featuring Super Bright Panel technology. This high-transmittance panel combines with a high-efficiency LED backlight to produce sharp, crisp images and HDR.



 $\textbf{Studio Colour HCX}^{*1} \textbf{Processor:} \ \textbf{Provides Hollywood-tuned picture processing}$ for unprecedented 'as the director intended' accuracy. Built on colour, black level and brightness know-how learned from our reference-quality plasma TVs and professional broadcast equipment, the system has also been tuned by a Hollywood colourist to deliver picture quality true to the filmmakers' visionpicture quality true to the film-



Multi HDR Support: Panasonic TVs support now multiple HDR formats, such as HDR10 the standard HDR format for films and UHD Blu-ray discs, and now also Hybrid Log Gamma, the HDR format for broadcast TV developed by the BBC and Japan's NHK.



Up to 2200Hz BMR*2 4K IFC: Enjoy extremely smooth fast-motion 4K images thanks to the high-speed panel and Intelligent Frame Creation paired with advanced backlight scanning technology.



Up to 600Hz BMR: With a Panasonic TV featuring up to 600Hz (BMR), you are assured of smooth, jutter-free reproduction of fast motion images. This drive technology combines advanced backlight technology with enhanced, high-speed drive performance to provide outstanding sports or action movies.



3D: If you want to enjoy hassle-free 3D films at home, then Panasonic has the ideal solution for you. Opt for a high-grade LED TV featuring 3D rendering, and you'll get brilliant 3D entertainment with HD image quality.



ISF CalMAN: The FZ950 and FZ800 support Imaging Science Foundation (isf) calibration settings and new calibration points at 5 per cent and – in an industry first – just 2.5 per cent luminance, providing the greatest control to users where it is most needed, just above complete blackness in low-lit scenes. These new industry-first calibration points will also be supported by Portrait Display's® CalMAN® software with AutoCal functionality. Panasonic FZ950 and FZ800 are now CalMAN Ready."



Wide Colour Spectrum: By using special Wide Colour Phosphor Technology or OLED panel capable of producing a wider colour range, the spectrum of colour covers more than 90% of DCI standards. Wide Colour Spectrum TVs / Studio Master Colour TVs give you a more subtle, naturally toned colour palette which, unlike most LCD TVs, still looks authentic in any scene.



Absolute Black: To deliver true depth and gradation, this self-illuminating method illuminates each pixel individually, enabling the pixels to control their own luminance to reproduce absolute black.





Ultimate Contrast: TVs featuring Ultimate Contrast deliver bright images and impressive black levels. To achieve this, it combines innovative direct LED backlight technology with Local Dimming or a cutting-edge OLED panel and intelligent rendering drivers.



Supreme Contrast: High-end Panasonic TVs feature Supreme Contrast, which delivers spectacular levels of deep black with bright, crisp images. It does this by combining cutting-edge Panasonic panel technology with innovative LED backlight featuring Local Dimming.



Brilliant Contrast: To give you great contrast with bright images, deep black levels and low power consumption, many Panasonic TVs feature Brilliant Contrast. It combines innovative panel and LED backlight technologies for an immersive home cinema viewing experience.



High Contrast: Panasonic TVs with High Contrast deliver a genuine home cinema atmosphere. Deep blacks and bright whites make for more dynamic images, with great colour and crisp picture quality.



4K Pure Direct / Pure Direct: During signal transmission to the TV via HDMI, colour information is slightly compromised, resulting in less-than-ideal colour shading and gradation. With Pure Direct, all colour information and full resolution is transmitted to the TV so that the picture retains its crisp, rich colours as intended.

SMART NETWORKING



Media Player 2.0: The renowned Media Player is now available with Panasonic TVs. It lets you easily enjoy your personal multimedia entertainment stored on any USB memory device. The Easy List View and Mix Folder functions make the new 2.0 version even more user friendly. In addition, HDR content is recognized automatically so you don't need to make any changes in the menu.



Web Browser: The Web Browser lets you easily browse the Internet on the TV and enjoy user-friendly features. On Panasonic 4K TVs, you can also enjoy online content in Ultra HD 4K resolution, perfect for viewing maps on screen.



Easy Mirroring: Transfer photos, videos and more from your smartphone, tablet or computer display straight to the large Panasonic TV screen. Built-in Wi-Fi capability lets you easily and quickly connect your Android-based*4 mobile devices to the TV.



USB HDD Recording: Thanks to this function, available with many new cutting edge Panasonic TVs, you can hook up an external USB hard disk to record TV shows or films in excellent quality. It also supports Timer Recording, Direct TV Recording



Quattro Tuner: Four Different Types of TV Reception - All in One. Enjoy satellite, cable and TV>IP content in addition to digital terrestrial broadcasting thanks to innovative



In-house TV Streaming Server & Client*3: You now have the freedom to position your TV anywhere in your home. Simply wirelessly stream broadcasts from a main TV, which acts as a server, to any other TVs, tablets or smartphones in any room (via vour home network).



Internet Apps: Cloud-based, the new Internet Apps functionality gives you instant and easy access to the Internet, as well as a wide range of apps, Video on Demand services, games and more.



IP Home Networking: Panasonic TVs with this feature can be controlled by the



Home Automation System via your IP home network, allowing you to control the TV via the Home Automation System for easy operation.



Panasonic Bluetooth® Audio Link: Play music wirelessly from connected Bluetooth® devices. Thanks to the Audio Link feature, you can connect BT compatible headphones or playback your favourite music on your TV*5 from your mobile device via Bluetooth^o

EASY OPERATION



Swipe & Share: Unleash the full potential of your smartphone with the Panasonic TV Remote 2 app and Swipe & Share functions. Share and stream personal content like pictures, movies and music to your Panasonic TV simply from Android™ or Apple-based smartphones.



Quad-Core PRO: This ultra-powerful processor lets you enjoy smart features at high-speed with smooth interaction. Quad-Core PRO is extra efficient, as the picture is processed separately from the features. So you can easily switch between multiple apps and Web pages seamlessly without any lag time.



Vreal Smart PRO: A dedicated multimedia engine, advanced Vreal Smart PRO ensures fast processing of all your digital networking as well as high picture quality. It is the powerhouse for a full entertainment experience, providing added smart features for



TV Anywhere*3: Enjoy your favourite multimedia content wherever you are. The Panasonic TV streams live broadcasts or recorded content stored on a USB HDD to your mobile device. (Panasonic Media Center App – free download available for



Panasonic TV Remote 2 app: With this app, it is easy and fun to share simply swap multimedia or websites from your smartphone's display to the TV screen and vice versa. This newly enhanced Panasonic app goes a step further, letting you swipe and store your media from your smartphone to the TV.



my Home Screen 3.0: The new streamlined My Home Screen smart TV system helps you find your favourite content in just seconds - be it on live TV, a streaming app, or another device on your home network. You can create your own customised graphically rich landing page, and even map your most used app to a dedicated remote control button



Touch Pad Remote: Several new Panasonic TVs come with a smart Touch Pad Remote. Intuitively shaped with a spacious touch pad, it lets you pin your favourite apps and channels to your my Home Screen 2.0 with a touch of the 'my' button.



Voice Assistant: With Voice Assistant, voice operation is virtually just like talking. It enables you to easily speak out keyword searches and even control



Voice Guidance: Panasonic TVs with Voice Guidance will verbally inform you of programme information, recording and other settings, and more with clear pronunciation and tone. It provides easy-to-understand operating procedures for people with impaired vision or for elderly people.

*3 Not in the UK / *4 Ver. 4.2 and above and Miracast™ certified / *5 FX700 series and above

LOGO & ICON GLOSSARY: VIDEO / AUDIO

TECHNOLOGY

WILTRAHD Ultra HD Premium: Is a certification program based on the stringent technical expecifications standardized by the Illiance specifications standardized by the Ultra HD Alliance.



4K Networking: Photographs or videos recorded in 4K resolution can be played through to your 4K television by devices with this logo.



Blu-ray 3D™: Enjoy your favourite blockbusters in stunning 3D at home. Full HD 3D Blu-ray Disc™ Playback brilliantly reproduces images that leap off the screen, with enhanced deapth, lustre and texture.



HCX Processor: Advanced picture processing that includes support for the premium HDR10+ format, and an HDR Optimizer to always provide the best HDR



HDR Optimizer: Unique Panasonic feature which adjusts the output picture to optimise it to your TV's capabilities. It improves the details in bright areas of the



High Precision Chroma Processor: The 4K High Precision Chroma Processor expands the usual colour reproduction capabilities of Ultra HD Blu-ray™ to deliver much more nuanced and natural pictures.



Direct Chroma Upscaling: By upconverting Full HD chrominance and luminance signals directly into 4K signals, this technology achieves higher-precision image



4K Ultra HD Upscaling: This digital video format boosts conventional Full HD media to the next generation of TV resolution, which is four times higher than Full HD – delivering breathtaking image and sound quality.



ULTRA HD Blu-ray™: New standard that raises the maximum values for the three picture quality components resolution, luminance and colour reproduction.



HDR10+: New HDR format with dynamic metadata adds extra scene by scene information to help TVs deliver the best true to life pictures.

SMART NETWORKING



DAB+: DAB Plus is latest standard for digital radio broadcasting available in several countries in Europe. Products with this feature offer an outstanding quality for listening to your favourite radio station among a wide choice of channels.



Wi-Fi Built-in: Many Panasonic video products can be wirelessly connected to your home network. So you can take advantage of Internet Apps and DLNA networking throughout your home.



Web Browser: As the name implies, the Web Browser lets you easily browse the Internet on the TV and enjoy user-friendly features. And with Web Browser 4K, you can enjoy online content in high 4K resolution, perfect for viewing maps on screen.



Panasonic Music Streaming App: Available for all models that feature Bluetooth®, AirPlay or DLNA, this app controls wireless music streaming from any device, be it smartphone, tablet or PC, and recognises compatible wireless speakers.



AirPlay®: Developed by Apple especially for Apple devices, AirPlay technology lets you stream your favourite music wirelessly from your iPhone, iPad and iPod Touch ectly to AirPlay-enabled devices in the same Wi-Fi network.



Digital Audio In: The Digital Audio In offers the possibility to connect other sources with digital connection, such as Blu-ray players, TVs, game consoles, etc.



Chromecast built-in : Stream audio through mobile and web apps to your



Google Assistant built-in: Access your product's features and content just by talking to it. No external devices required.



Works with the Google Assistant: Can connect with external Google Assistant devices, enabling voice control of your Panasonic product.



NFC[™] (Near Field Communication): Enables easy pairing of the NFC-capable speaker and smartphone via Bluetooth® – at a single touch of the smart device – making troublesome settings a thing of the past.



 $\textbf{Twin HDMI:} \ \textbf{With Twin HDMIT}^{\texttt{M}}, \ \textbf{one signal output is exclusively dedicated to audio}$ so that your home cinema media sounds incredible.



Wi-Fi Certified: Panasonic products that are Wi-Fi Certified have been specially certified by the Wi-Fi Alliance for their ability to wirelessly connect to your home



Internet Apps: Cloud-based, the new Internet Apps functionality gives you instant and easy access to the Internet as well as a wide range of apps, Video on Demand services, games and more.



Bluetooth®: Bluetooth® is a wireless technology standard for exchanging data over short distances from fixed and mobile devices. This means you can connect any Panasonic Bluetooth®-enabled product with other Bluetooth®-enabled devices without the cable clutter – and in high-quality.



DLNA: Access videos, pictures and music stored in other rooms and enjoy content throughout the home by connecting compatible devices via $\mathsf{DLNA}^{\mathsf{TM}}.$ The Panasonic TV Remote 2 app lets you transfer content from your iPhone / Android™ tablet or smartphone to your TV, or access your DLNA server from mobile devices.



2x CI+: Common Interface Plus (CI+) is a technical specification that adds additional security and features to the proven DVB Common Interface (CI) Standard, which gives CI+-compatible consumer electronic devices access to Pay TV Services via plug-in CI+ modules. Products with this feature offer two slots.



TV>IP: This new technology using SAT>IP can flexibly distribute High and Standard Definition TV programmes throughout your home. SAT>IP allows satellite TV distribution by using your existing data network and enables the displaying and viewing of the signals on any multimedia IP device equipped with suitable software.

HIGH-QUALITY SOUND



FLAC: FLAC stands for Free Lossless Audio Codec and is a High Definition audio compression technology without any loss in quality. Panasonic products with FLAC compatibility enable you to listen to compressed music files without compromising on high audio quality.



3.1ch System: In addition to the usual right and left front channels and the subwoofer channel, the systems with 3.1 additionally incorporate a center speaker for even better clarity for voices in the movies.



High Res Sound™: A clear listening experience is yours with High Res Sound, available for Panasonic audio products which support a playback frequency range of



XBS Master: Short for Extra Bass System, XBS Master is a unique Panasonic, high-quality sound technology for even more powerful bass sound without



LincsD-Amp (3rd generation): Based on MASH noise-shaping technology, LincsD-Amp™ markedly reduces jitter and sound distortion that can affect audio clarity – producing pure, brilliant sound.

EASY OPERATION



VIERA Link: This feature allows the control of other Panasonic home AV devices via the television remote control. By pressing the VIERA Link button on the television remote, it is possible to turn on and navigate the menus of other VIERA Link equipment. IT requires an HDMI connection between the television and the external source.



Remote Recording: Functionality to set up recordings using your smartphone, tablet or PC. Just browse channel listings and select shows to record on your second screen without interrupting your main TV viewing.



TV Anywhere: This functionality sends recordings and live TV broadcasts over the Internet to smartphones or tablets outside the home.



SPECIAL FEATURES: URBAN AUDIO / HIGH POWER AUDIO SYSTEMS



DJ JukeBox: Interactive feature to record your music to the internal memory via Bluetooth® for personal use and also to select songs from the the internal memory



DJ Sampler: Feature that lets you add up different types of sample sounds to match the mood and music of each song.



AIRQUAKE BASS: Unique port and bass amplification technology that pushes sounds forward without losing the resonance of sounds generated from behind the woofer unit. This further amplifies the bass to produce extremely powerful sound.



D.Bass Beat: Amplification of the beat for more powerful enjoyment, giving you

SPECIAL FEATURES: HEADPHONES



IPX4: Protects from splashing water regardless the direction. Keeps rain and sweat out to keep the music loud and clear.



IPX5: Protects from water jets no matter the direction. Easy to clean, just hold it under running water to remove dirt and sweat.

AUDIO

NGE en sizes		EZ1000 Series	FZ950 Series 65"/55"	FZ800 Series 65" / 55"	FX780 Series 75' / 65' / 55' / 49"	FX740 Series 65-755-749-	FX700 Series 65" / 55" / 49"	FX600 Series 65" / 55" / 49" / 43"	FS500 Series	FS400 Series
	Panel	4K ULTRA HD /	4K ULTRA HD /	4K ULTRA HD /	4K ULTRA HD LED LCD	4K ULTRA HD LED LCD	4K ULTRA HD LED LCD	4K ULTRA HD LED LCD	LED LCD	LED LCD
	Bright Panel	Master OLED HDR with Absolute Black Filter Ultra Bright Panel	Master OLED HDR with Absolute Black Filter Ultra Bright Panel	Master OLED HDR with Absolute Black Filter Ultra Bright Panel	Super Bright Panel	Bright Panel Plus	Bright Panel Plus	Bright Panel	Bright Panel	Bright Panel
	Screen Resolution (W x H)	3,840 x 2,160	3,840 x 2,160	3,840 x 2,160	3,840 x 2,160	3,840 x 2,160	3,840 x 2,160	3,840 x 2,160	49" / 40": 1,920 x 1,080 32" / 24": 1,366 x 768	40": 1,920 x 1,080 32": 1,366 x 768
	Panel Drive	OLED Superb Motion Drive	OLED Superb Motion Drive	OLED Superb Motion Drive	4K 2200Hz BMR IFC	4K 1600Hz BMR IFC	4K 1600Hz BMR IFC	4K 1300Hz BMR IFC	600Hz BMR	600Hz BMR
	Picture Mode	Dynamic / Normal / Cinema / True Cinema / THX 4K (Cinema, Bright Room) / Custom / Professional Photo / Professional1+2 (isfccc)	Dynamic / Normal / Cinema / True Cinema / THX 4K (Cinema, Bright Room) / Custom / Professional Photo / Professional1+2 (isfccc) / Sport / Game		Dynamic / Normal / Cinema / True Cinema / Custom / Sport / Game	Dynamic / Normal / Cinema / True Cinema / Custom / Sport / Game	Dynamic / Normal / Cinema / True Cinema / Custom / Sport / Game	Dynamic / Normal / Cinema / True Cinema / Custom / Sport / Game	Dynamic / Normal / Cinema / True Cinema / Custom / Sport / Game	Dynamic / Normal / Cinema / True Cinema / Custom / Sport / Game
	Multi HDR Support*15	HDR10+ (TBD), HDR10, HLG	HDR10+ (TBD), HDR10, HLG	HDR10+ (TBD), HDR10, HLG	HDR10+ (TBD), HDR10, HLG	HDR10+ (TBD), HDR10, HLG	HDR10+ (TBD), HDR10, HLG	HDR10+ (TBD), HDR10, HLG	HDR	HDR
	HDR Brightness Enhancer (auto/manual) Contrast	Ultimate Contrast	Ultimate Contrast	Ultimate Contrast	Supreme Contrast	Brilliant Contrast	Brilliant Contrast	High Contrast	High Contrast	High Contrast
	Colour Space	Wide Colour Spectrum	Wide Colour Spectrum	Wide Colour Spectrum	Wide Colour Spectrum	Wide Colour Spectrum	Wide Colour Spectrum	—	—	-
	HCX Processor	• (Studio Colour HCX ² Processor)	•	•	•			-	-	_
	Local Dimming	_	_	_	Local Dimming Pro	Local Dimming	Local Dimming	_	_	_
	Adaptive Backlight Dimming THX Certified Display*2	•	• (TBD)	• (TBD)	-		_	Adaptive Backlight Dimming Plus —	Adaptive Backlight Dimming —	Adaptive Backlight Dimming —
	isf Mode	•	• (100)	•	_					_
Υ	Surround	VR-Audio True Surround+, Tuned by Technics	Cinema Surround Pro, Tuned by Technics	Cinema Surround Pro	Cinema Surround	Cinema Surround	Cinema Surround	Cinema Surround	Cinema Surround	Cinema Surround
	Speaker Output Sound Mode	80W (20W x2 + 20W x2) Standard / Music / Ambience / User	80W (20W x2 + 20W x2) Standard / Music / Speech / Stadium / User	40W (10W x2 + 10W x2) Standard / Music / Speech / Stadium / User	20W (10W x2) Standard / Music / Speech / Stadium / User	20W (10W x2) Standard / Music / Speech / Stadium / User	20W (10W x2) Standard / Music / Speech / Stadium / User	20W (10W x2) Standard / Music / Speech / Stadium / User	20W (10W x2) Standard / Music / Speech / Stadium / User	20W (10W x2) Standard / Music / Speech / Stadium / Use
RES	my Home Screen	• (2.0)	• (3.0)	• (3.0)	• (3.0)	• (3.0)	• [3.0]	• [3.0]	• (3.0)	• (3.0)
	Voice Assistant / Voice Guidance EPG	• / •	•/•	• •	•/•	• / •	• / •	• / •	-/• •	_/• •
	On Screen Display Menu Languages	27 Languages*13	27 Languages*13	27 Languages*13	27 Languages*13	27 Languages*13	27 Languages*13	27 Languages*13	27 Languages*13	27 Languages*13
		•/•	•/•	•/•	•/•	-/•	-/•	-/-	-/-	-/-
	Unique Processing Engine Wireless LAN Built-in	Quad-Core Pro	Quad-Core Pro	Quad-Core Pro	Quad-Core Pro •	Quad-Core Pro	Quad-Core Pro	Quad-Core Pro	Vreal Smart Pro	Vreal Smart Pro
	Wireless LAN Built-in Panasonic Media Center (App) TV Anywhere*3	•	•	•	•	•	•	•	-	-
	In-House TV Streaming	• (Server / Client)	(Server / Client)	• (Server / Client)	• (Server / Client)	• (Client)	• (Client)	• (Client)	• (Client)	• (Client)
	Panasonic TV Remote Apps	• (deliter / edelit)	• (GETVET / GREEK)	•	• (ourse)	•	· (ducing	•	• (60011)	• (oddin)
	Swipe & Share	•	•	•	•	•	•	•	•	•
	Smart Calibration Internet Apps*16	•	•	•	•	•	-	•	-	-
	Web Browser*4	•	•	•	•	•	•	•	•	•
	Easy Mirroring DLNA*5	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)	(DTCP-IP / DMP / DMR / DMS)
	Bluetooth*6	(Keyboard / Mouse)	(Keyboard / Mouse / Audio Device)	(Keyboard / Mouse / Audio Device)	(Keyboard / Mouse / Audio Device)	(Keyboard / Mouse / Audio Device)	• (Keyboard / Mouse / Audio Device)	- (DICF-IF / DIMF / DIMK / DIMS)	- (DICF-IF / DIMF / DIMK / DIMS)	- (DICT-IF / DMF / DMK / DMS)
	Panasonic Bluetooth Audio Link*17	_	•	•	•	•	•	-	-	-
	IP Home Control (Crestron / Control4)		•	•	•	•	•	•	•	•
	Media Player Support Format	M4v / FLV / 3GPP / VRO / VOB / TS / PS, MP3 / AAC /	(2.0)*** AVCHD / Progressive, AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VOB / TS / PS, MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPEG			• (2.0)*14 AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VOB / TS / PS, MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPEG	(2.0)*** AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VOB / TS / PS, MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPEG	(2.0)*14 AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VOB / TS / PS, MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPEG	• (2.0)* ¹⁴ AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VOB / TS / PS, MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPEG	(2.0)*14 AVI / HEVC / MKV / WMV / MP4 / M4v / FLV VRO / VOB / TS / PS, MP3 / AAC / WMA Pro Apple Lossless / WAV, JPEG
	HbbTV Teletext Reception	• 2000P	• 2000P	• 2000P	• 1500P	• 1000P	• 1000P	• 1000P	• 1000P	• 1000P
	USB-HDD Recording (w/ Rewind live TV)*7	•	•	•	•	•	•	•	•	•
	Multi Window HDAVI Control	2T PAP / PIP / PAT	2T PAP / PIP / PAT	2T PAP / PIP / PAT	2T PAP / PIP / PAT	PAT •	PAT	PAT	PAT	PAT
		•								
	Suppliers Trademark Model ID	Panasonic TX-77EZ100DE	Panasonic TX-65FZ950E, TX-55FZ950E	Panasonic TX-65FZ800E, TX-55FZ800E	Panasonic TX-75FX780E, TX-65FX780E, TX-55FX780E, TX-49FX780E	Panasonic TX-65FX740E. TX-55FX740E. TX-49FX740E	Panasonic TX-65FX700E, TX-55FX700E, TX-49FX700E	Panasonic TY_ASEYANNE TY_ASEYANNE TY_AGEYANNE TY_AGEYANNE	Panasonic TX-49FS500E, TX-40FS500E, TX-32FS500E, TX-24FS500E	Panasonic TY-ANESANNE TY-37ESANNE
	Energy Efficiency Class*1	В	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
	Visible Screen Size (diagonal)	195cm	65": 164cm, 55": 139cm	65": 164cm, 55": 139cm	75": 189cm, 65": 164cm, 55": 139cm, 49": 123cm	65": 164cm, 55": 139cm, 49": 123cm	65": 164cm, 55": 139cm, 49": 123cm	65": 164cm, 55": 139cm, 49": 123cm, 43": 108cm	49": 123cm, 40": 100cm, 32": 80cm, 24": 60cm	40": 100cm, 32": 80cm
	On mode Average Power Consumption*8	245W	TBD	TBD	75": 135W, 65": TBD, 55": TBD, 49": TBD	TBD	65": TBD, 55": 81W, 49": 75W	TBD	TBD	TBD
	Annual Energy Consumption*9 Standby Power Consumption	340kWh 0.50W / 0.30W	TBD TBD	TBD TBD	75": 187kWh, 65": TBD, 55": TBD, 49": TBD TBD	TBD TBD	65": TBD, 55": 112kWh, 49": 104kWh 65": TBD, 55": 0.5W. 49": 0.5W	TBD TBD	TBD TBD	TBD
	Off mode Power Consumption	0.50W / 0.30W	TBD	TBD	TBD	TBD	65": TBD, 55": 0.3W, 49": 0.3W	TBD	TBD	TBD
	Power Supply	AC 220-240V, 50/60Hz	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 220–240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz	AC 220-240 V, 50/60 Hz
	Rated Power Consumption	765W	TBD	TBD	75": 255W, 65": TBD, 55": TBD, 49": TBD	TBD	65": TBD, 55": 157W, 49": 142W	TBD	TBD	TBD
	Ambient Sensor (CATS)	•	•	•	•	•	•	•	•	•
	Design Concept Digital Typer Reception	Art & Interior DVB-T / T2 / DVB-S2 / DVB-C	Art & Interior DVB-T / T2 / DVB-S2 / DVB-C	Art & Interior DVB-T / T2 / DVB-S2 / DVB-C	Art & Interior Glass, 75": Art & Interior DVB-T/T2 / DVB-S2 / DVB-C	Art & Interior Glass DVB-T / T2 / DVB-S2 / DVB-C	Art & Interior Switch Design DVB-T / T2 / DVB-S2 / DVB-C	Art & Interior Switch Design (not for 43") DVB-T / T2 / DVB-C	DVB-T / T2 / DVB-C	DVB-T / T2 / DVB-C
	Digital Tuner Reception Analogue Tuner	• UVB-1 / 12 / UVB-S2 / UVB-C		• UVB-1 / 12 / UVB-S2 / UVB-C	DVB-1 / 12 / DVB-S2 / DVB-C	• UVB-1 / 1Z / UVB-5Z / UVB-C	■ DVB-1 / 12 / DVB-52 / DVB-C	• UVB-1 / 12 / UVB-C	DVB-1 / 12 / DVB-C	DVB-1 / 12 / DVB-C
	HDMI*10	2 (side), 2 (rear)	2 (side), 2 (rear)	2 (side), 2 (rear)	2 (side), 2 (rear)	2 (side), 1 (rear)	2 (side), 1 (rear)	3 (side)	2 (rear)	2 (rear)
	HDMI (4K 60/50p with HDCP2.2)	4	4	4	4	3	3	3		-
	Support Feature	Audio Return Channel (Input 2) 3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	Audio Return Channel (Input 2) 3 (1 side, 2 rear; USB 3.0 x 1, USB 2.0 x 2)	Audio Return Channel (Input 2) 3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	Audio Return Channel (Input 2) 3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	Audio Return Channel (Input 2) 3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	Audio Return Channel (Input 2) 3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	Audio Return Channel (Input 2) 2 (1 side, 1 rear; USB 3.0 x1, USB 2.0 x1)	Audio Return Channel (Input 2) 2 (2 side; USB 2.0 x 2)	Audio Return Channel (Input 2) 2 (2 side; USB 2.0 x2)
	LAN Port	1	1	1	1	1	1	1	1	1
	CI (Common Interface) SD Card	2 (CI Plus, Version 1.3)	2 (CI Plus, Version 1.4)	2 (CI Plus, Version 1.4)	2 (CI Plus, Version 1.3) —	1 (CI Plus, Version 1.3) —	1 (CI Plus, Version 1.3) —	1 (CI Plus, Version 1.3) —	1 (CI Plus, Version 1.3) —	1 (C1 Plus, Version 1.3) —
	Component Video Input shared with Composite	RCA phono type x1 (side)	RCA phono type x1 (rear)	RCA phono type x1 (rear)	RCA phono type x 1 (rear)	RCA phono type x1 (rear)	RCA phono type x 1 (rear)	RCA phono type x1 (rear)	RCA phono type x 1 (rear)	RCA phono type x1 (rear)
	Digital Audio Output (Optical) /	1 (rear)	1 (rear)	1 (rear)	1 (rear) 1 (side)	1 (side)	1 (side)	1 (bottom)	1 (rear) 1 (side)	1 (rear)
	Headphone Output Included Accessory*11	1 (side)	1 (side)		TY Remote	1 (side)	1 (side) TV Remote	1 (side)	TV Remote	TV Remote
	Dimensions (W x H x D) (w/o stand)	Touch Pad Remote / TV Remote 1723 x 998 x 52mm	Touch Pad Remote / TV Remote 65": 1449 x 837 x 62mm 55": 1228 x 713 x 62mm	TV Remote 65": 1449 x 837 x 62mm 55": 1228 x 713 x 62mm	1 v kemote 75': 1680 x 966 x 70mm, 65'': 1453 x 840 x 56mm, 55': 1234 x 717 x 54mm, 49'': 1098 x 641 x 53mm	TV Remote 65": 1453 x 840 x 57mm, 55": 1234 x 717 x 55mm, 49": 1098 x 641 x 54mm	65": TBD, 55": 1231 x 714 x 44mm, 49": 1095 x 638 x 44mm	TV Remote 65": 1460 x 844 x 78mm	49": 1106 x 644 x 82mm, 40": 902 x 521 x 90mm, 32": 733 x 437 x 71mm, 24": 562 x 344 x 62mm	40": 902 x 521 x 88mm, 32": 733 x 437 x 69mm
	Dimensions (W x H x D) (with stand)*12	1723 x 1091 x 373mm	65": 1449 x 909 x 330mm	65": 1449 x 898 x 300mm	75": 1680 x 1046 x 413mm, 65": 1453 x 898 x 299mm	65": 1453 x 898 x 299mm, 55": 1234 x 775 x 254mm,	65": TBD, 55": 1231 x 769 x 218mm	65": 1460 x 910 x 345mm 55": 1240 x 779 x 242mm	49": 1106 x 689 x 202mm, 40": 902 x 561 x 202mm,	40": 902 x 569 x 239mm,
	Weight (w/o stand)	35.0kg	55": 1228 x 785 x 330mm TBD	55": 1228 x 774 x 300mm TBD	55": 1234 x 775 x 254mm, 49": 1098 x 699 x 254mm 75": 54.0kg, 65": 37.0kg, 55": 28.0kg, 49": 22.0kg	49": 1098 x 699 x 254mm 65": 37.0kg, 55": 28.0kg, 49": 22.0kg	49": 1095 x 690 x 197mm 65": TBD, 55": 19.0kg, 49": 15.5kg	49": 1106 x 701 x 242mm 43": 974 x 626 x 208mm 65": 26.0kg, 55: 17.0kg, 49": 14.0kg, 43": 10.0kg	32": 733 x 474 x 148mm, 24": 562 x 409 x 18mm 49": 13.0kg, 40": 8.0kg, 32": 6.0kg, 24": 4.0kg	32": 733 x 481 x 198mm 40": 8.0kg, 32": 5.5kg
	Weight (w/o stand) Weight (with stand)	44.0kg	TBD	TBD	73 : 54.0Kg, 65 : 37.0Kg, 55 : 25.0Kg, 49 : 27.0Kg 75": 62.5kg, 65": 42.5kg, 55": 32.5kg, 49": 27.0kg	65": 42.5kg, 55": 32.5kg, 49": 27.0kg	65": TBD, 55": 19.5kg, 49": 16.0kg	65": 27.5kg, 55: 18.0kg, 49": 15.0kg, 43": 11.0kg	49": 14.5kg, 40": 9.5kg, 32": 6.5kg, 24": 5.0kg	40 : 8.0kg, 32 : 5.5kg 40": 8.5kg, 32": 6.0kg
	VESA Compatible	•	•	•	• Telening of Telening of Telening Telening	•	•	•	•	•
	VESA Dimension	400 x 300mm	TBD	TBD	75": TBD, 65": 400 x 300mm, 55": 300 x 300mm, 49": 200 x 300mm	65": 400 x 300mm, 55": 300 x 300mm, 49": 200 x 300mm	TBD	TBD	49": 400 x 200mm, 40": 200 x 200mm, 32": 200 x 200mm, 24": 100 x 100mm	40": 200 x 200mm, 32": 200 x 200mm
conditions or er cannot dis Logo and DL erface Device uires a USB I	ir certain broadcaster restrictions, this function may not be splay some web pages correctly. And viewable contents by t LNA CERTIFIED are trademarks, service marks, or certificat	the Web Browser are subject to the following conditions: viewabl tion marks of the Digital Living Network Alliance. ced Audio Distribution Profile) compliant audio devices are availa	le contents may vary depend on models, viewable contents may		ation is under license.	*"1 Not all the accessories are listed here. ***D Dimension with recommended pedestal style. ***12 7 Languages (English / German / Irtálian / Spanish / Fren ***1 To playback HDR, a HDR source is required (H.264 or H.26 **5 All models: Supporting HDR does not increase the peak b HDRP1 & accordingly not all HDR controls are unsarates	rightness capabilities of the TV panel. Full HD & HD models: The abi	an / Bulgarian / Polish / Norwegian / Estonian / Latvian / Lithuanian, Lity to send a non 4K HDR signal via HDMI depends fully on the playt	/ Portuguese / Turkish / Greek / Croatian / Slovak / Slovenian / Se aack device. The majority of 4K Blu-ray discs require HDCP2.2 on T	V to play back HDR, whereas the HDMI input on thi

70

AUDIO

^{**} Feergy consumption XT2 With per year, based on the gower consumption of the television operating A hours per day for 345 days. The actual energy consumption will depend on how the television is used.

*** In the terms HDMI and HDMI High- Definition Multimedia Interface, and the HDMI Loga are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.

*** Use a loga to a consistent are licited here.

*** Dismarssion with recommended preferral style.

*** Dismarssion with recommended preferral style.

*** Dismarssion with recommended preferral style.

*** To Languages English / Feeman, I fallian / Spanish / French / Danish / French / Banish / Swedish / Dutch / Hungarian / Ecch / Romanian / Bulgarian / Polish / Norwegian / Estonian / Latvian / Lithwanian / Portuguese / Turkish / Greek / Croatian / Stovenian / Serbian / Russian / Macedonian)

*** To Languages English / German / Hallan / Spanish / French / Banish / French / Banish

and Austria only. / *17 (FLAC / WAV / ALAC / DSD / WMA / AAC / MP3 / AIFF) / *18 Amazon Alexa

U-INAI /	BLU-RAY™ DISC PLAYERS	4K HD Blu-ray™ Player	UB420/424 4K HD Blu-ray™ Player	UB320/330 4K HD Blu-ray™ Player	BDT380/381 Blu-ray™ Player	BDT280/281 BDT180/181 Blu-ray™ Player	BDT167/168 Blu-ray™ Player	BD84 Blu-ray™ Player		-	DISC RECORDERS		-	UBC70 / UBS70		BCT84	BWT850	BWT640
BD-ROM	Ultra HD Blu-ray /	4K HD Blu-ray Player	• rayer	• ridyel	• (FULL HD 3D /	• (FULL HD 3D /	• (FULL HD 3D /	• (BD-Video only)		Built-in Hard Disk Drive	E II UD AD IAD IC	2TB	1TB		1TB	1TB	1TB	250GB
DD NOT	FULL HD 3D / BD-Video				BD-Video only)	BD-Video only)	BD-Video only)	- (ab video only)	PLAYABLE DISCS	BD-ROM (Ver. 2.4)	Full HD 3D / BD-Video / BD Live	•	•	•	•	•	•	•
BD-RE / BD-RE Ver.3)		•	•	•	•	•	•	• (BDAV / AVCHD / JPEG only)		RD_DE / RD_DE DI (Vor. 2.1)	Ultra HD Blu-ray BDAV / AVCHD / AVCHD 3D / JPEG / MPO	• *72	*22		• *22	•	•	(JPEG/MP0)
BD-R (Ver.1.3) /	JPEG / MPO BDAV / AVCHD / AVCHD 3D /		•	•	•	•	•	• (BDAV / AVCHD / MKV only)			BDAV / AVCHD / AVCHD 3D / 3Vid / MKV	• *77	• *77		• *22	•	•	• (Xvid / MKV)
BD-R DL (Ver.2)			•			•		County Arctio / Pick oligy		Ver. 1.3) / BD-R DL (Ver. 1.3								(//////////////////////////////////////
DVD	DVD-Video	•	•	•	•	•	•	•		DVD, DVD-RAM	MPEG-2 (Video), MPEG-2 (VR)/AVCHD/JPEG/MPO		•	•	•	•	•	•
	R DL*1/ DVD-Video / DVD Video Recording	•	•	•	•	•	•	•			MPEG-2 (Video) / AVCHD / Xvid / MKV / JPEG / MPO		•		•	•	•	(0.1.1100)
DVD-RW*1	AVCHD / MKV	- / -* (*DVD D/DVD D DI)	-/-*(*nvn n/nvn n ni)	. / .* (*nvn n/nvn n ni)	. / . * (*DVD D/DVD D DI)	-/-*(*nvn n/nvn n ni)	• / •* (*DVD-R/ DVD-R DL)	- / -+ (+DVD_D/DVD_D_D)		DVD-RW ⁺¹	AMPEG2 (Video / VR) / AVCHD	•	•		•	• (only MP3)	•	• (Only MP3)
	FLAC / WAV / ALAC / DSD /	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL/	• (DVD-R/ DVD-R DL/	• (DVD-R/ DVD-R DL/	• (DVD-R/ DVD-R DL /			+VR / AVCHD / JPEG / MPO	•	•		•	•	•	•
	WMA / AAC / MP3 / AIFF	* (DVD-II/ DVD-II DE)	* (DVD-1/) DVD-1/(DE)	* (DVD-II/ DVD-II DE)	AIFF TBD)	AIFF TBD)	AIFF TBD)	AIFF TBD)		CD-R / -RW	Xvid/MKV/JPEG/MPO AAC/ALAC/FLAC/MP3/WMA/WAV/CD-DA/	•	•		•	• (only MP3)	• (Only ALAC/FLAC)	• (Only MP3, CD-
	JPEG / MPO	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)	• (DVD-R/ DVD-R DL)*			DTS-CD		•	•	•	(unity Mr 3)	(UIII) ALAC/ FLAC)	• (Ully Mrs, CD
								*JPEG only	RECORDING TIME	Hard Disk Drive	DR Mode Ultra HD (28 Mbps)+2	151h	75h	35h	TBD	_	_	_
	+RW*1 Video / AVCHD	•	•	•	•	•	•	•			DVB-T2 HD (5 Mbps)+2	UBC90: 847h / UBS90: -	UBC80: 422h / UBS80: -	- UBC70: 203h / UBS70: -	TBD	_	_	_
CD, CD-R/ -RW		• (CD-R/ -RW)	• (CD-R/ -RW)	• (CD-R/ -RW)	• (CD-R/ -RW)	• (CD-R/ -RW)	• (CD-R/ -RW)	• (CD-R/ -RW)*14			DR Mode HD (14Mbps)+2	303h	150h	70h	TBD	150h	259h	(8Mbps): 62h
	MKV / JPEG / MPO FLAC / WAV / ALAC / WMA /	• (CD-R/ -RW)	• (CD-R/ -RW)	• (CD-R/ -RW)	• (CD-R/ -RW /	• (CD-R/ -RW /	• (CD-R/ -RW /	• (CD-R/ -RW /			SD (5Mbps)*2	(5Mbps): 847h	(5Mbps): 422h	203h	TBD	(8Mbps): 422h	(8Mbps): 518h	(4Mbps): 124h
	AAC / MP3 / AIFF	* (CD-II/ -IVV)	* (CD-N/ -NYV)	* (CD-IV -IVV)	AIFF TBD)	AIFF TBD)	AIFF TBD)	AIFF TBD)			HG/HX/HE/HL/HM Mode	315h / 471h / 707h /	157h / 235h / 353h /		TBD	157h / 235h / 353h /	157h / 235h / 353h /	38h/57h/86h/
Dolby Digital / 1	TrueHD (Decode a. Bitstream Output*2)		•	•	• Decode 5.1ch	Decode 5.1ch	• Decode 5.1ch	Decode 5.1ch			XP/SP/LP Mode	946h / 1370h 431h / 863h / 1726h	472h / 684h 215h / 431h / 862h	235h / 340h 106h / 212h / 424h	TDD	472h / 684h 215h / 431h / 862h	472h / 684h	115h / 167h 52h / 105h / 210h
	us (Decode a. Bitstream Output*2)	•	•	•	Decode 5.1ch	Decode 5.1ch	• Decode 5.1ch	Decode 5.1ch		SECTION OF AND D					TBD		215h / 43h / 862h	
DTS-HD Master	Audio / DTS-HD High Res. Audio	•	•	•	•	•	•	•		25GB BD-RE/BD-R	DR Mode HD (14Mbps)*2	3h 30min (6Mhno), 10h 15min	3h 30min (5Mbps): 10h 15min		TBD	3h 30min	6h 30min (8Mbps): 13h	(8Mbps)*3: 6h 3(
(Decode a. Bitst	tream Output*2)										SD (5Mbps)*2 DVB-T2 HD (5Mbps)*2	(5Mbps): 10h 15min UBC90: 10h 15min /	UBC80: 10h 15min /		TBD	(8Mbps): 10h 15min —	(onups): (all	(4Mbps)*3: 13h
FLAC		• (Max. 192kHz/24bit)	• (Max. 192kHz/24bit)	• (Max. 192kHz/24bit)	• 192kHz/24bit (5.1ch)	• 192kHz/24bit (5.1ch)	• 192kHz/24bit (5.1ch)	• 192kHz/24bit (5.1ch)			טוים וב ווט (טויוטן)	UBS90: —	UBS80: —	UBS70: —	.00			
WAV		• (Max. 384kHz/32bit)	• (Max. 384kHz/32bit)	• (Max. 192kHz/32bit)	• 192kHz/32bit (2ch)	• 192kHz/32bit (2ch)	• 192kHz/32bit (2ch)	• 192kHz/32bit (2ch)			HG/HX/HE/HL/HM Mode	4h/6h/9h/12h/17h 30r	h 4h/6h/9h/12h/17h 30	lm 4h/6h/9h/12h/17h 30m	TBD	4h/6h/9h/12h/17h 30	m 4h/6h/9h/12h/17h30	Om 4h/6h/9h/12h
ALAC				 (Max. 96kHz/32bit (7.1ch), 176.4/192kHz/32bit (5.1ch) 	• 192kHz/24bit (2ch)	• 192kHz/24bit (2ch)	• 192kHz/24bit (2ch)	• 192kHz/24bit (2ch)			XP/SP/LP/EP Mode	5h 15m / 10h 30m /	5h 15m / 10h 30m /		TBD	5h 15m/10h 30m/	5h 15m/10h 30m/	5h 15m / 10h 30r
OSD (DFF, DSF)				• (2.8MHz (2ch/ 5.1ch).	• 2.8MHz (2ch / 5.1ch).	• 2.8MHz (2ch / 5.1ch).	• 2.8MHz (2ch/ 5.1ch).	• 2.8MHz (2ch / 5.1ch).		F000 00 05 04 (00 0 0	DD M-4- UD (4.44) 3-2	21h / 42h	21h / 42h	21h / 42h	TDD	21h/42h	21h/42h	21h/42h
(0.1, 001))) 5.6MHz (2ch), 11.2MHz(2c		5.6MHz (2ch only)	5.6MHz (2ch only)	5.6MHz (2ch only)	5.6MHz (2ch only)		POOR RD-KE DT \ BD-K DT	DR Mode HD (14Mbps)+2	7h 30min	7h 30min		TBD	7h 30min	13h	(8Mbps)*3: 13h
NFF		• (Max. 192kHz/32bit)	• (Max. 192kHz/32bit)	• (Max. 192kHz/32bit)	TBD	TBD	TBD	TBD			SD (5Mbps)*2 DVB-T2 HD (5Mbps)*2	(5Mbps): 21h UBC90: 21h /	(5Mbps): 21h UBC80: 21h /		TBD	(8Mbps): 21h	(8Mbps): 26h	(4Mbps)*3: 26h
ot (Compatibl	e Media)	-	-	_	_	_	-	_			DAR-15 HD (2WDb2)_,,	UBC90: 21h / UBS90: —	UBC80: 21h / UBS80: —	UBC70: 21h / UBS70: —	IDU	_	_	-
ayback: JPEG	/ MPO / AVCHD / AVCHD 3D / MP4	-	-	-	-	-	-	_			HG/HX/HE/HL/HM Mode			ih 8h / 12h / 18h / 24h / 35h	TBD	8h/12h/18h/24h/35h	8h/12h/18h/24h/35h	8h/12h/18h/2
nt		• (2)	• [2]	•[1]	• [2]	• [1]	• [1]	• [1]			XP/SP/LP/EP Mode	10h 30m / 21h / 42h / 84l			TBD		10h 30m / 21h / 42h / 84h	
	Front	1 (USB 2.0 High Speed)	1 (USB 2.0 High Speed)	1 (USB 2.0 High Speed)	1 (USB 2.0 High Speed)	1 (USB 2.0 High Speed)	1 (USB 2.0 High Speed)	1 (USB 2.0 High Speed)		4.7GB DVD-RAM / DVD-R / -	RW/+R/+RW XP/SP/LP/EP Mode	1h / 2h / 4h	1h / 2h / 4h	1h / 2h / 4h	TBD	1h/2h/4h/8h	1h/2h/4h/8h	1h/2h/4h/8h
	Rear	1 (USB 3.0 Super Speed)	1 (USB 3.0 Super Speed)	_	1 (USB 2.0 High Speed)	_	_	_		8.5GB DVD-R DL/+R DL	XP/SP/LP/EP Mode	1h 45m / 3h 35 m /	1h 45m / 3h 35 m /		TBD	1h 45m/3h 35m/	1h 45m/3h 35m/	1h 45m/3h 35r
ayback	FLAC / WAV / ALAC / DSD / WMA /	•	•	•	• (AIFF TBD)	• (AIFF TBD)	• (AIFF TBD)	• (AIFF TBD)				7h 10m	7h 10m	7h 10m		7h 10m / 14h 20m	7h 10m / 14h 20m	7h 10m / 14h 20
	AAC / MP3 / AIFF									9.4GB DVD-RAM	XP/SP/LP/Mode	2h / 4h / 8h	2h / 4h / 8h		TBD	2h/4h/8h	2h/4h/8h	2h/4h/8h
	MKV / MP4 (H.264 / HEVC), TS (MPEG-2 / H.264 / HEVC)	•	•	•	_	_	_	_	SD MEMORY CARD	Slot (Compatible Media: SC		•	_		TBD	•	•	•
	MKV / MP4 / MPEG-2 / AVCHD /	•	•	•	•	•	•	• MKV / MP4 / MPEG-2 /		Playback	MP4/AVCHD/AVCHD 3D/JPEG/MPO	•	_		TBD	•	•	•
	AVCHD 3D / JPEG / MPO							AVCHD / JPEG only		Transfer	to HDD	MP4, AVCHD, AVCHD 3D, JPEG, MPO	_	_	TBD	AVCHD, AVCHD 3D, JPEG, MPO	MP4, AVCHD, AVCHD 3D, JPEG, 3D Photo	, AVCHD, AVCHD 3 Progressive, JPE
HCX Processor	for Ultra HD Blu-ray / HDR	• / •	• / •	• / •	-/-	-/-	-/-	-1-			to BD-RE/-R	AVCHD, AVCHD 3D,	_	_	TBD	AVCHD, AVCHD 3D,	AVCHD, AVCHD 3D,	AVCHD, AVCHD 3
	HDR10+ / Dolby Vision	• / •*15	•*15/—	-/-	-	_	_	_			000 NE, 11	JPEG (BD-RE only),			155	JPEG (BD-RE only),	JPEG (BD-RE only),	Progressive, JPE
	Hybrid Log Gamma (HLG)	•	•	•	-	_	-					MPO (BD-RE only)				MPO (BD-RE only)	3D Photo (BD-RE only)	only), MPO (BD-
IDR Optimizer		•	•	_	_	_	_				to DVD-RAM / from BD-RE	JPEG, MPO	_		TBD	JPEG, MPO	JPEG, 3D Photo	JPEG, MPO
4K Upscaling*3*	*4 60p/50p / 4:4:4 (HDMI 2.0)	•	•	•	•	•	_				from HDD/DVD-RAM/DVD-R/CD	MP4 (HDD only), JPEG, M			TBD	MP4 (HDD only), JPEG, M		JPEG, MPO
	24р / 25р	•	•	•	•	•	-		USB	Slot	MOCO O IMPLEY STANGED FOR A MOCO	• [2]	• [2]		TBD	• 2 (front / rear)	• 2 (front / rear)	• 2 (front / rear)
4K Direct Chron		• (24p/25p)	• (24p/25p)	• (24p/25p)	_	_	_			Playback: Mass Storage	MPEG-2/MP4/Xvid/MKV/JPEG/MP0	•	•		TBD	•	•	•
	(Playback 4K Video*5 / 4K JPEG*3)	Φ 415	• •*15	• *15	•	•	_			Playback: External HDD	AAC/ALAC/DSD/FLAC/MP3/WMA/WAV		•	•	TRN	•	•	•
	IX, YouTube, Amazon*16 etc) TENTATIVE	e*15			- Normal / Cinama /	Normal / Cinama /	Normal / Cinama /	Marmal / Cinama /		Transfer: Mass Storage				MP4. AVCHD. AVCHD 3D.	100	MP4, AVCHD,	MP4, AVCHD, AVCHD 3D,	
Picture Type Pro	ESETS	Normal / Cinema / Fine Cinema / Retro Cinema /	Normal / Cinema / Fine Cinema / Retro Cinema /	Normal / Cinema / Fine Cinema / Retro Cinema /	Normal / Cinema / Fine Cinema / Retro	Normal / Cinema / Fine Cinema / Retro	Normal / Cinema / Fine Cinema / Retro	Normal / Cinema / Fine Cinema / Retro		Hallster. Plass Storage	to HDD	MKV, JPEG, MPO, AAC,	MKV, JPEG, MPO, AAC,	MKV, JPEG, MPO, AAC,	100	AVCHD 3D, Xvid, MKV,	Xvid, MKV, JPEG, 3D Pho	oto, Progressive, JPE
		Animation / Live	Animation / Live	Animation / Live	Cinema / Animation / Live		Cinema / Animation / Live							ALAC, DSD, FLAC, MP3,		JPEG, MPO	AAC, ALAC, DSD, FLAC,	MPO, MP3
Block / Random	n / Mosquito Noise Reduction	•	•	•	•	•	•	•			to BD-RE / BD-R	WMA, WAV AVCHD, AVCHD 3D,	WMA, WAV AVCHD, AVCHD 3D,	WMA, WAV AVCHD, AVCHD 3D,	TRN	AVCHD, AVCHD 3D,	MP3, WMA, WAV AVCHD, AVCHD 3D,	AVCHD, AVCHD 3
	nd in HD Quality	•	•	•	•	•	•	•			to pp-NL / pp-N	JPEG (BD-RE only),	JPEG (BD-RE only),	JPEG (BD-RE only),	100	JPEG (BD-RE only),	JPEG (BD-RE only),	Progressive, JPE
	on / 3D Effect Controller	-	_	_	•	•	-/•	_/•				MPO (BD-RE only)	MPO (BD-RE only)	MPO (BD-RE only)		MPO (BD-RE only)	3D Photo (BD-RE only)	
Ultra HD Premiu		•	•	•							to DVD-RAM	JPEG, MPO	JPEG, MPO	JPEG, MPO	TBD	JPEG, MPO	JPEG, 3D Photo	JPEG, MPO
Deep Colour / x	.v.Lolour*°	•/•	•/•	•/•	•/•	• / •	• / •	•/•	HIGH-QUALITY	HDR*18 *19	4K PRO HDR, ULTRA HD PREMIUM	•	•		TBD	_	_	_
win HDMI	IDMI (IIDMI) AC 1 III AC 1	•	•	_	_	_	_		PICTURE		Blu-ray *20 (HCX Hollywood Cinema Experience *23)	•	•		TBD	_	_	_
	HDMI (HDMI Low Clock Jitter Process)	417	417	• 417	412	412	_			HLG		•	•	•	TBD	_	_	-
,	etwork Audio Playback (DLNA)*13	•*17	•*17	•*17	•*13	•*13	_			4K Direct Chroma Upscaling	g*3	•	•	•	TBD	•	•	-
ligh Clarity Sou		• (Up to 102kUp/ 22 hit)	• (He to 102kHz/ 22 bit)	_	_	_	_				30 / 23.97 / 29.97p)+4 & Copy (SD or USB <-> HDD)	• (4K 50P/25P MP4)	• (4K 50P/25P MP4)		TBD	•	•	_
	und / Surround Re-Master*7	• (Up to 192kHz/ 32 bit)	• (Up to 192kHz/ 32 bit)	_	_	_	_			4K JPEG Playback/2D-3D	Conversion/3D Effect Controller	• - -	• / -/-	• / - / -	TBD	•/•/•	•/•/•	-/•/•
	nce Controlled via Voice Google Assitant*18	•	•	-	-	-	-		HIGH-QUALITY	Digital Tube Sound / High Cl	larity Sound / Pure Sound Mode	• / • (Premium) / •	-/-/•	-1-1•	TBD	•/•/•	•/•/•	-/-/•
	ot Matrix) / Remote Control	• / • (Simple)	— / • (Simple)	— / • (Simple)	— / • (Simple)	— / • (Simple)	— / • (Simple)	_ / • (Simple)	SOUND	192kHz Surround Re-Maste	er*5	•	•	•	TBD	•	•	Up to 96kHz
	n / Brightness Adjustment	•	•	•	•	•	•	•	SMART	TV>IP / TV Anywhere*8/9/18/11	/ Multi-room TV Streaming	•/•/•	•/•/•	•/•/•	TBD	-/-/•	•/•/•	-/-/-
VIERA Link (HDA		•	•	•	•	(DDT200/01 -)	•	•	NETWORKING	Remote Recording*8/9/Rem		•/•	•/•	•/•	TBD	•/•	• / • (Except BBC)	-/-
-	Smartphone / Tablet*8	•	•	_	•	• (BDT280/81 only)	- (Cimple) /	a (Cimple) /		Panasonic Media Center Ap	p*12 / Web Browser*13	•/•	•/•	•/•	TBD	•/•	•/•	-/•
ntornet A		• IEEE802 11 a/b/a/p/ac	• IEEE802 11 a/b/a/a/ac	• IEEE802 11 a/b/a/a/ac	• •	• / • • (RDT280/81 only)	• (Simple) / —	• (Simple) / —		Extra Storage with External		•/•	•/•	•/•	TBD	•/•	•/•	•/-
nternet Apps*9	•	• IEEE802.11 a/b/g/n/ac	• IEEE802.11 a/b/g/n/ac	• IEEE802.11 a/b/g/n/ac	•	• (BDT280/81 only)	_			-	Camcorder / Image Sharing from LUMIX*15	•/•	•/•	•/•	TBD	•/•	•/•	•/•
Vireless LAN S		•/•	•/•	•/•	•/•	•/•	•/•	•/•		Internet Apps*9/Wireless L		• / • (Built-in)	•/•(Built-in)		TBD	•/• (Built-in)	•/•(Built-in)	• / Capable w. op
lireless LAN S LNA (Client &		-1-	• / •	• / •	• •	• / •	-			DLNA	as a Client AV / PC	•/•	•/•		TBD	•/•	•/•	•/•
fireless LAN S LNA (Client & cternal HDD Pl	layback*10 / BD-Live ^{TM*11}	•		•[1]/-	•[1]/-	• (1) / —	• [1] / —	•(1)/-			as a Server	MPEG/AVCHD/JPEG	MPEG/AVCHD/JPEG		TBD	MPEG/AVCHD/JPEG	MPEG/AVCHD/JPEG	MPEG/AVCHD/.
fireless LAN S LNA (Client & cternal HDD Pl etwork Drive A	layback* ¹⁰ / BD-Live™+11 Access	• (2) / —	• [2] /	- (III / -			• [I] / — — / —	• [I]/ — —/ —	TERMINALS	HDMI Output / Video Output		• (2) / — / • (1) Coaxial	• [1] / — / • [1] Coaxial			•/-/-	•/-/Coaxial	•/-/-
Vireless LAN S DLNA (Client & external HDD Pl letwork Drive A DMI Output / V	Layback* ¹³ / BD-Live ^{™+11} Access √ideo Output	• (2) / —	• (2) / —	1		-/-				Analogue Audio Input/Euro		-/-	-/-	-/-	TBD	-/•	-/-	-/-
Wireless LAN S DLNA (Client & External HDD PI Network Drive A HDMI Output / V Optical Output /	iayback* ¹¹ / BD-Live ^{D4+11} Access Jideo Output / Coaxial Output	• [2] / — • / —	• / —	-1-	•/-	_/_		1 *		LAN (Ethernet) Terminal / C	ommon Interface Slot	• / • [2]	• / • [2]	• / • [2]	TBD	•/-	•/-	•/-
Vireless LAN S DLNA (Client & External HDD Pl Network Drive A HDMI Output / V Optical Output / Analogue Audio	layback* ¹⁰ / BD-Live ³⁽⁺¹⁾ ccess fideo Output / Coaxial Output LR Output / 7.1ch Output	• (2) / — • / — • / •	•/-	-1-	-1-	— / — net • NI N∆ RN-live™+11 Intern	— / — net • NI NA RN-Live™+11 Intern	ot • NINA RN-Livp™+11 Internet										
Vireless LAN S LNA (Client & xternal HDD Pl letwork Drive A DMI Output / V ptical Output /	layback* ¹⁰ / BD-Live ³⁽⁺¹⁾ ccess fideo Output / Coaxial Output LR Output / 7.1ch Output	• (2) / — • / – • / • • for Ultra HD Blu-ray, DLNA BD-Live™*11, Internet Apps*1	• / — - / — • for Ultra HD Blu-ray, DLNA BD-Live ^{IM+11} , Internet Apps*	— / — , • for Ultra HD Blu-ray, DLNA, ⁷ , BD-Live™+11, Internet Apps*9,	- / - • DLNA, BD-Live™+11, Intern	et • DLNA, BD-Live ^{TM+11} , Interr		et • DLNA, BD-Live ^{TM+11} , Internet Apps ⁺⁹ , Firmware Update	TUNER	Tuner System				2 UBC70: DVB-C & DVB-T2	TBD	DVB-C	DVB-T2 x2	DVB-T
Treless LAN S LNA (Client & Acternal HDD Pl etwork Drive A DMI Output / V atical Output / nalogue Audio AN (Ethernet)	layback* ¹⁰ / BD-Live ³⁽⁺¹⁾ ccess fideo Output / Coaxial Output LR Output / 7.1ch Output	• (2) / — • / — • / • • for Ultra HD Blu-ray, DLNA BD-Live ^{™+11} , Internet Apps*1	• / — — / — • for Ultra HD Blu-ray, DLNA BD-Live ^{DM+11} , Internet Apps* Firmware Update	— / — J. • for Ultra HD Blu-ray, DLNA, BD-Live™*11, Internet Apps*7, Firmware Update	— / — • DLNA, BD-Live™+11, Intern Apps*9, Firmware Update	et • DLNA, BD-Live ^{™+11} , Interr Apps ⁺⁹ , Firmware Update	net • DLNA, BD-Live ^{TM+11} , Interno Apps ⁺⁹ , Firmware Update	Apps* ⁴ , Firmware Update	TUNER	Tuner System		UBC90: DVB-C & DVB-T2 HD / T2 / T x3 UBS90: DVB-S	UBC80: DVB-C & DVB-T HD / T2 / T x2 UBS80: x DVB-S	2 UBC70: DVB-C & DVB-T2 HD / T2 / T x2 UBS70: DVB-S	TBD	DVB-C	DVB-T2 x2	DVB-T
reless LAN S NA (Client & ternal HDD PI twork Drive F IMI Output / V tical Output , alogue Audio N (Ethernet)	layback* ¹⁰ / BD-Live ³⁽⁺¹⁾ ccess fideo Output / Coaxial Output LR Output / 7.1ch Output	• [2] / - • / - • / • • for Ultra HD Blu-ray, DLNA BD-Live ^{N+1} , Internet Apps* ⁴ Firmware Update PAL / NTSC	• / / - • for Ultra HD Blu-ray, DLNA BD-Live ^{M+1} , Internet Apps* Firmware Update PAL / NTSC	— / — , • for Ultra HD Blu-ray, DLNA, BD-Live ³⁹⁴ 11, Internet Apps*7, Firmware Update PAL / NTSC	- / - • DLNA, BD-Live ^{D(+)1} , Intern Apps*1, Firmware Update PAL / NTSC	et • DLNA, BD-Live ^{TM+11} , Interr Apps*9, Firmware Update	net • DLNA, BD-Live ^{TM+11} , Intern Apps *9, Firmware Update PAL / NTSC	Apps**, Firmware Update PAL / NTSC	TUNER	Tuner System Channel Coverage		HD / T2 / T x3 UBS90: DVB-S UBC90: VHF: 5-12, UHF:	HD / T2 / T x2 UBS80: x DVB-S UBC80: VHF: 5-12, UHF:	HD / T2 / T x2 UBS70: DVB-S : UBC70: VHF: 5-12, UHF:		CATV: S1-S20 (M1-U10)		
reless LAN S NA (Client & ternal HDD PI twork Drive F IMI Output / V tical Output , alogue Audio N (Ethernet)	Layback* ¹⁸ / BO-Live ^{W+11} Access Andeo Output / Coaxial Output La Routput / 7.1ch Output Terminal	• [2] / — • / – • / • • for Ultra HD Blu-ray, DLNA BD-Live ^{N+11} , Internet Apps ⁺¹ Firmware Update PAL / NTSC AC 220–240V, 50Hz	I - I - I - I - I - I - I - I - I -	— / — , • for Ultra HD Blu-ray, DLNA, ⁷ . BO-Live ^{3M+11} . Internet Apps ⁺⁷ . Firmware Update PAL / NTSC AC 220–240V, 50Hz	— / — • DLNA, BD-Live™+11, Intern Apps*9, Firmware Update PAL / NTSC AC 220–240V, 50Hz	et • DLNA, BD-Live ^{IM+11} , Interr Apps ⁴⁹ , Firmware Update PAL / NTSC AC 220-240V, 50Hz	net • DLNA, BD-Live ^[M+1] , Interni Apps ⁴⁹ , Firrmware Update PAL / NTSC AC 220–240V, 50Hz	Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz	TUNER			HD / T2 / T x3 UBS90: DVB-S UBC90: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *24	HD / T2 / T x2 UBS80: x DVB-S UBC80: VHF: 5-12, UHF: 21-69, CATV: S1-S20* ²⁴	HD / T2 / T x2 UBS70: DVB-S : UBC70: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *24				
reless LAN S NA (Ctient & ternal HDD PI twork Drive A IMI Output / tical Output / alogue Audio N (Ethernet) leo System wer Supply wer Consump	Layback*** / B0-Live****1 Access fideo Output / Coaxial Output LR Output / 7.1ch Output Terminal output / Normal Use	• (2) / - • / - • / - • / • • for Ultra HD Blu-ray, DLNA BD-Live ^{N+1} , Internet Appe** Frimware Update PAL / NTSC AC 220–240V, 50Hz TBD	• / − − / − • for Ultra HD Blu-ray, DLNA BD-Live ^{DM+11} , Internet Apps** Firmware Update PAL / NTSC AC 220–240V, 50Hz TBD	— / — , • for Ultra HD Blu-ray, DLNA, ⁷ . BD-Live™+1. Internet Apps*7. Firmware Update PAL / NTSC AC 220–240V, 50Hz UB320: 21W, UB330: 22W	— / — • DLNA, BD-Live ^{TM+11} , Intern Apps**, Firmware Update PAL / NTSC AC 220–240V, 50Hz 17W	et • DLNA, BD-Live ^{IM+11} , Interr Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 13W	net • DLNA, BD-Live ^{DN+11} , Interm Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 11W	Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 11W		Channel Coverage		HD / T2 / T x3 UBS90: DVB-S UBC90: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *24 UBS90: —	HD / T2 / T x2 UBS80: x DVB-S UBC80: VHF: 5-12, UHF: 21-69, CATV: S1-S20*24 UBS80: —	HD / T2 / T x2 UBS70: DVB-S : UBC70: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *24 UBS70: —	TBD	CATV: S1-S20 (M1-U10) 7MHz Band,	UHF: 21-68	VHF: 5-12, UHF:
reless LAN S NA (Client & ernal HDD PI twork Drive P MI Output / V tical Output , alogue Audio N (Ethernet) eo System wer Supply wer Consump indby (Quick	Layback***/ BD-Live****1 Access fideo Output / Coaxial Output LR Output /7.1ch Output Terminal Join Normal Use Start Off] Network Standby On / Off	• (2) / - • / - • / - • / • • for Ultra HD Blu-ray, DLNA BD-Live ^{N+1} , Internet Appe** Frimware Update PAL / NTSC AC 220–240V, 50Hz TBD TBD	• / / / for Ultra HD Blu-ray, DLNA BD-Live ^{The-11} , Internet Apps* FPAL / NTSC AC 220–240V, 50Hz TBD	— / — . • for Ultra HD Blu-ray, DLNA,	-/- • DLNA, BD-Live ^{™+1} , Intern Apps*9, Firmware Update PAL / NTSC AC 220-240V, 50Hz 1.0W / 0.5W	et • DLNA, BD-Live ^{M+11} , Interr Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 13W 1.0W / 0.5W	net • DLNA, BD-Live ^{M+11} , Interm Apps+*, Firmware Update PAL / NTSC AC 220–240V, 50Hz 11W 1.0W / 0.5W	Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 11W 1.0W / 0.5W	TUNER	Channel Coverage Power Supply	No. of the	HD / T2 / T x3 UBS90: DVB-S UBC90: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *34 UBS90: — AC 220-240V, 50Hz	HD / T2 / T x2 UBS80: x DVB-S UBC80: VHF: 5-12, UHF: 21-69, CATV: S1-S20*24 UBS80: — AC 220-240V, 50Hz	HD / T2 / T x2 UBS70: DVB-S : UBC70: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *24 UBS70: — AC 220-240V, 50Hz	TBD TBD	CATV: S1-S20 (M1-U10) 7MHz Band. AC 220-240V, 50Hz	UHF: 21-68 AC 220-240V, 50Hz	VHF: 5-12, UHF: AC 220-240V, 50
eless LAN S IA (Client & ernal HDD Pl work Drive F MI Output / V ical Output / llogue Audio I (Ethernet) eo System ver Supply ver Consump	Layback***/ BD-Live****1 Access fideo Output / Coaxial Output LR Output /7.1ch Output Terminal Join Normal Use Start Off] Network Standby On / Off	• (2) / - • / - • / - • / • • for Ultra HD Blu-ray, DLNA BD-Live ^{N+1} , Internet Appe** Frimware Update PAL / NTSC AC 220–240V, 50Hz TBD	• / − − / − • for Ultra HD Blu-ray, DLNA BD-Live ^{DM+11} , Internet Apps** Firmware Update PAL / NTSC AC 220–240V, 50Hz TBD	— / — , • for Ultra HD Blu-ray, DLNA, ⁷ . BD-Live™+1. Internet Apps*7. Firmware Update PAL / NTSC AC 220–240V, 50Hz UB320: 21W, UB330: 22W	— / — • DLNA, BD-Live ^{TM+11} , Intern Apps**, Firmware Update PAL / NTSC AC 220–240V, 50Hz 17W	et • DLNA, BD-Live ^{IM+11} , Interr Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 13W	net • DLNA, BD-Live ^{DN+11} , Interm Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 11W	Apps**, Firmware Update PAL / NTSC AC 220-240V, 50Hz 11W		Channel Coverage	Normal Use	HD / T2 / T x3 UBS90: DVB-S UBC90: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *24 UBS90: —	HD / T2 / T x2 UBS80: x DVB-S UBC80: VHF: 5-12, UHF: 21-69, CATV: S1-S20*24 UBS80: —	HD / T2 / T x2 UBS70: DVB-S : UBC70: VHF: 5-12, UHF: 21-69, CATV: S1-S20 *24 UBS70: —	TBD	CATV: S1-S20 (M1-U10) 7MHz Band,	UHF: 21-68	VHF: 5-12, UHF:

**Discs recorded and finalised on recording devices. / **The bit rates are approximate. Becording time of DR mode may vary depending on bit rate of broadcasting. / **For 4K Upscaling playback a TV with same resolution is required. / **MP4 (4K/25p_30p) bit rate up to 100M/bps/resolution up to 3,840 x 2,160. / **Sampling frequency is set to 82.4kHz at CD playback (EST755,0 851656, BCT7556). BCT7556,0 BCT7

Specifications are subject to change without notice. All numbers given here are approximate. / Playability may vary depending on the contents, discs and quality of the recording. For content recorded for your personal use.

HI-FI SMART SPEAKER

GA10

AMPLIFIER	Amp Type		Lincs D-Amp / 2ch (3rd generation)
	Output Power	RMS Output Power, Front Channel	20W per channel / 8 ohm / 1kHz / 10% THD
		Total RMS Stereo mode power	40W
SPEAKER SYSTEM	Front Speaker	Туре	2-way, 3-speaker system (Bass reflex)
		Speaker Unit	8cm Dual Voice Coil Woofer x1, 2cm Soft Dome Tweeter x2
	Bass Expand		Bass reflex port
NETWORK	Google Assistant built-in		•
	Bluetooth	Version	Bluetooth ver 4.2
		Class	Class 2
		Codec SBC / AAC / aptX / Fast stream	•/•/-/-
		Receiver / Transmitter	•/-
	WiFi	WLAN Standard	IEEE802.11 ac/a/b/g/n
		Frequency Range	2.4GHz / 5GHz
	NFC		-
STREAMING	Music services		compatible with chromecast-enabled audio apps: g.co/cast/apps
	Music services controlled by vo	ice	EG: Spotify, Google Play Music, Tuneln (internet radio), Deezer Enjoy hands-free music of these compatible services and more: g.co/assistant/discover EB: Spotify, Google Play Music, Tuneln (internet radio), BBC Enjoy hands-free music of these compatible services and more: g.co/assistant/discover
NETWORK AUDIO	AirPlay		
	Chromecast built-in	Multi-room / Stereo Pair	•/-
	Panasonic Music Control App*1	Supported OS iOS / Android	•/•
		Black Berry / Windows Phone	-1-
		Multi-room / Home Network Music Playback	•/•
	Re-transmission to other	Bluetooth / CD / Radio / USB / AUX	•/-/-/•
	speaker	Memory	-
		Stereo Pair	• (Two GA10 pair)
SOUND FUNCTION	EQ	Super Sound EQ, Super Bass Sound	D.Bass (control by Music Control App)
		Preset EQ / Manual EQ	(control by Music Control App)
		Wallmount mode / Surround / My sound setting	-1-1-
	Re-Master	Bluetooth Re-Master / MP3 Re-Master	•/•
		Streaming Re-Master / CD Re-Master	-1-
		High Res Re-Master	-
TERMINALS	USB Port		
	Audio IN / OUT		AUX (3.5mm) / —
	Mic Jack / LAN		-1-
GENERAL	Power Supply		AC 100-240V, 50/60Hz
	Power Consumption	Nomal Use	11W
		Standby Power Consumption	0.5W
	Dimmer		•
DIMENSIONS, WEIGHT	Main Unit	Dimensions (W x H x D)	100 x 284 x 100mm
		Weight	1.7kg

 $^{^{*1}}$ Download on the App Store. Download on Google Play $^{\text{TM}}.$

Specifications are subject to change without notice. All figures given here are approximate.

SOUNDBARS			HTB250 Soundbar	HTB200 Soundbar	
AUDIO SYSTEM	Output Channel		2.1ch	2ch	
	Power Output	Total Power	120W	80W	
	Home Cinema Mode (RMS)	Front	80W (1kHz, 6 ohms, 10% THD)	80W (1kHz, 6 ohms, 10% THD)	
		Subwoofer	80W (1kHz, 6 ohms, 10% THD)	-	
	Dolby Digital / Dolby Pro Logic II / Dolby Virtual Speaker		TBD	TBD	
	DTS Digital Surround		•	•	
HIGH-QUALITY SOUND	Clear-mode Dialogue / Dialogu	ue Level Control / H.Bass	TBD	TBD	
	Sound Mode (Standard, Music, Cinema)		•	•	
	Up to 7.1ch Linear PCM Input via HDMI		TBD	TBD	
	Long Aero Stream Port / Dual Integrated Subwoofer		TBD	TBD	
EASY OPERATION	4K/60p Signal Pass Through		TBD	TBD	
	Auto Gain Control / ARC (Audio	o Return Channel)*1 / HDMI CEC	TBD / • / •	TBD / • / •	
SPEAKER SYSTEM	Front	Configuration	TBD	TBD	
		Speaker Unit	TBD	TBD	
	Subwoofer	Configuration	TBD	TBD	
		Speaker Unit	TBD	TBD	
TERMINALS	HDMI Output / HDMI Input / O	ptical Digital Audio Input	TBD	TBD	
	Analogue Audio Input (AUX)	Pin Jack / 3.5mm Jack	TBD	TBD	
OTHERS	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	
	Power Consumption	Normal Use / Standby	TBD	TBD	
	Display / Remote Control		TBD	TBO	
DIMENSIONS, WEIGHT	Dimensions (W x H x D), Weig	ht	TBD	TBD	

^{*1} ARC-compatible TV is required.

 $Specifications \ are \ subject \ to \ change \ without \ notice. \ All \ figures \ given \ here \ are \ approximate.$

SOUNDBARS				ALL70T Wireless Soundbar	HTB688 Soundbar	HTB488 Soundbar	HTB18/8 Soundbar
AUDIO SYSTEM	Output Channel			3.1ch	3.1ch	2.1ch	HTB18: 2.1ch / HTB8: 2ch
	Power Output	Total Pov	ver	350W	300W	200W	HTB18: 120W / HTB8: 80W
	Home Theatre Mode (RMS)	Front		70W/ch (1kHz, 6 ohms, 10% THD)	60W/ch (1kHz, 6ohms, 10% THD)	50W/ch (1kHz, 6ohms, 10% THD)	HTB18: 30W/ch (1kHz, 4 ohms, 10% THD) HTB8: 40W/ch (1kHz, 8 ohms, 10% THD)
		Center /	Surround	70W (1kHz, 6 ohms, 10% HD) / —	60W (1kHz, 6ohms, 10% THD) / —	-/-	-/-
		Subwoof		140W (100Hz, 3 ohms, 10% THD)	120W (100Hz, 3ohms, 10% THD)	100W (100Hz, 3ohms, 10% THD)	60W (100Hz, 8 ohms, 10% THD) / HTB8: —
	Dolby Digital / Dolby Pro Logi	ic II / Dolby \	Virtual Speaker / DTS Digital Surround	• • • •	• - - •	• - - •	HTB18: • / − / − / •, HTB8: − / − / − /−
	Multi-room Audio with Qualcomm® AllPlay™ / Wireless LAN System			• / •	-/-	-/-	-/-
ASY OPERATION	Wi-Fi Frequency Range / Ethernet (10 Base-T / 100 Base-TX)			• (5GHz/ 2.4GHz) / •	-/-	-/-	-/-
	WPS Support / Bluetooth® Wireless Technology			• •	-/•	-/•	-/•
	Panasonic Music Streaming App*1 / NFC (One-Touch Connection)*2			•/•	• —	• —	• / —
	Re-streaming (Bluetooth®)+3			• (Bluetooth® only)	_	_	_
	4K/60p Signal Pass Through			• (HDCP2.2)	_	_	_
	Wireless Subwoofer / Auto Gain Control			• / •	•/-	•/-	-/-
	IR Blaster Included / HDMI-CEC / ARC (Audio Return Channel)*4			• • •	-/•/•	-/•/•	-/-/-
	Wall-mountable / Remote Co	ntrol / Displ	ay	• / • / FL	• / • / LED	• / • / LED	• / • / LED
HIGH-QUALITY SOUND	LincsD-Amp / Clear-mode Dialogue / Dialogue Level Control			-/•/•	-/-/-	-/-/-	-1-1-
	Multi-angle Speaker Layout			• (0° / 90°)	-	-	• (0° / 90°)
	aptX® Low Latency / H.Bass / Up to 7.1ch Linear PCM Input via HDMI			-/•/•	-/-/-	-1-1-	-/-/-
IIGH-QUALITY PICTURE	Full HD 3D Compatible / 1080)p Output (x.	v.Colour, Deep Colour)	• / •	-/-	-/-	-/-
SPEAKER SYSTEM	Front	Configur	ation	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	1-way 1-speaker (HTB8: Passive radiator)
		Speaker	Unit	Full Range: 6.5cm Cone Type	Full Range: 4.5 x 12cm Cone Type	Full Range: 4.5 x 12cm Cone Type	Full Range: 8cm Cone Type x2
	Centre	Configur	ation	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	_	_
		Speaker	Unit	Full Range: 6.5cm Cone Type	Full Range: 4.5 x 12cm Cone Type	_	_
	Subwoofer	Configur	ation	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex / HTB8: —
		Speaker	Unit	Woofer: 16cm Cone Type	Woofer: 16cm Cone Type	Woofer: 16cm Cone Type	Woofer: 16cm Cone Type / HTB8: —
ERMINALS	HDMI Output / HDMI Input / O	Optical Digita	al Audio Input	• (TV) / • (BD, DVD) / • (TV)	• [ARC*4] / — / •	• (ARC*4) / — / •	-/-/•(TV)
	Analogue Audio Input (AUX)	Pin Jack		-	_	_	• (BD, DVD)
THERS	Power Supply			AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Front	Normal Use	42W	30W	19W	HTB18: 35W / HTB8: 20W
			Standby (Bluetooth® standby off)	0.48W+5	0.5W ⁵	0.5W ⁻⁵	0.5W
		Subwoof	er Normal Use	30W	20W	18W	_
			Standby (Power switch off)	0.48W*5	0.5W	0.5W	_
NATURALINA METRUT	Front Speaker	Dimensio	ons (W x H x D), Weight	950 x 55 x 120mm, 2.6kg	853 x 60.5 x 90mm, 2.3kg	853 x 60.5 x 90mm, 1.9kg	750 x 65.5 x 118mm, 2.3kg
DIMENSIONS, WEIGHT							

Specifications are subject to change without notice. All figures given here are approximate.

	ISIC SYSTEMS		PMX150/152	PMX80/82	PM600/602	PM250/250B	
MX/PM Series			Hi-Fi Music System	Hi-Fi Music System	Hi-Fi Music System	Hi-Fi Music System	
UDIO SYSTEM	Output Channel		2ch	2ch	2ch	2ch	
	Power Output (RMS)	Total Power / Front	120W / 60W (1kHz, 3 ohms, 10% THD)	120W / 60W (1kHz, 3 ohms, 10% THD)	40W / 20W (1kHz, 6 ohms, 10% THD)	20W / 10W (1kHz, 6 ohms, 10% THD)	
PLAYABLE DISCS	CD, CD-R /-RW	CD-DA / MP3	• •	•/•	• / •	• / •	
ISB	Slot / USB Standard		• x2 / USB 2.0 High Speed	• x2 / USB 2.0 High Speed	• x1 / USB 2.0 Full Speed	• x1 / USB 2.0 Full Speed	
	Playback		MP3, AIFF, AAC, FLAC (up to 192kHz/24bit), WAV (up to 192kHz/24bit), DSD (5.6MHz/2.8MHz)	MP3, AIFF, AAC, FLAC (up to 192kHz/24bit), WAV (up to 192kHz/24bit), DSD (2.8MHz *Not Support 5.6MHz)	MP3*1	MP3*1	
TUNER	Band (Station Presets)		PMX150: FM (30) PMX152: FM (30), DAB Plus (20)	PMX80: FM (30) PMX82: FM (30), DAB Plus (20)	PM600: FM (30) PM602: FM (30), DAB Plus (20)	PM250: FM (30) PM250B: FM (30), DAB Plus (20)	
	RDS / Auto Tuning		• (EG) models only / •	• (EG) models only / •	• (EG) models only / •	• (EG) models only / •	
MART NETWORKING	Multi-room Audio with Q	ualcomm® AllPlay™ / AirPlay	•/•	-/-	-/-	-/-	
	Wireless LAN System / H	ome Network Music Playback	•/•	-/-	-/-	-/-	
	Wi-Fi Frequency Range		• (5GHz/ 2.4GHz)	_	_	_	
	Ethernet (10 Base-T/ 100 Base-TX)				_	_	
	Bluetooth® Wireless Technology / WPS Support		•/•	•/-	• / —	•/-	
	Panasonic Music Streaming App*2		•	•	•	•	
	USB Connection for iPod	/ iPad / iPhone*3	• (Playback, Charging)	• (Playback,Charging)	_	_	
	Re-streaming		• (Bluetooth®, CD, Radio, USB Memory, USB-DAC, AUX)	+45	_	_	
	Net Preset Button (for In	ternet Radio)	Main Unit & Remote Control (6 Presets)	-	-	_	
HIGH-QUALITY SOUND	Full Digital Amplifier System / LincsD-Amp		• / • 3rd generation	• / • 3rd generation	• / —	• / —	
	VDGA (Variable Digital Gain Amplifier)		•	•	_	_	
	USB-DAC Function		MP3, AIFF, FLAC (up to 192kHz/24bit), WAV (up to 192kHz/24bit), DSD (5.6MHz/2.8MHz)	MP3, AIFF, FLAC (up to 192kHz/24bit), WAV (up to 192kHz/24bit), DSD (2.8MHz *Not Support 5.6MHz)	-	_	
	XBS Master / Bluetooth®	Re-Master	•/•	• / •	• / •	• / •	
	Super Sonic Tweeter		•	_	-	_	
	Bamboo Plant Opal Cone	/ Bamboo Charcoal PP Cone	• (Woofer) / —	— / • (Woofer)	-/-	-/-	
	Preset EQ / Bass & Treble	e Control	4 (Heavy, Soft, Clear, Vocal) + Flat / • +7	4 (Heavy, Soft, Clear, Vocal) + Flat / •+7	4 (Heavy, Soft, Clear, Vocal) + Flat / •	4 (Heavy, Soft, Clear, Vocal) + Flat /	
SPEAKER SYSTEM	Front	Configuration	3-way 3 speaker system	3-way 3 speaker system	2-way 2 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex	
		Speaker Unit	Woofer: 14cm Cone Type, Tweeter: 1.9m Dome Type Super Sonic Tweeter: 1.2cm Piezo Type	Woofer: 14cm Cone Type, Tweeter: 1.9m Dome Type Super Tweeter: 1.5cm Piezo Type	Woofer: PP Mica 10cm Cone Type x1 Tweeter: Paper 6cm Cone Type x1	Full Range: 10cm Cone Type	
ERMINAL	LAN Terminal		•	_	_	_	
	Analogue Audio Input (Al	JX) Pin Jack	•	•	-	-	
	Headphone Output		•	•	•	_	
THERS	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	
	Power Consumption	Normal Use / Standby	45W / 0.4W*6	44W / 0.35W*6	17W / 0.3W*6	14W / 0.2W*6	
	Auto Power Off / Dimmer	/ Programmable Timer	• / • / Sleep, Clock, Play Timer	• / • / Sleep, Clock, Play Timer	• / • / Sleep, Clock, Play Timer	• / • / Sleep, Clock, Play Timer	
	Display / Remote Control		Dot Matrix FL / ◆	FL/•	FL/•	LCD / •	
DIMENSIONS, WEIGHT	Main Unit (W x H x D)		211 x 114 x 267mm, 3.0kg	211 x 114 x 267mm, 2.8kg	153 x 224 x 232mm, 1.4kg	184 x 123 x 228mm, 1.1kg	
	Front Speake ⁷ (W x H x D)		161 x 238 x 264mm, 3.0kg	161 x 238 x 262mm, 2.6kg	145 x 224 x 197mm, 1.9kg	139 x 224 x 136mm, 1.3kg	

^{**} Only a USB flash drive, Playback is not possible from a portable device (Apple, Android, etc.) using a USB extension cable. / ** Download on the App Store. Download on Google Play^{NM.} / ** Not all models are compatible. See dealer for details. / ** When you use the app "Panasonic Music Streaming" to stream music on this system to other ALLPlay speakers, the videa and audio output may not be spnctronised during playback of video contents. If music is streamed to other ALLPlay speakers from one than 8 hours; the other ALLPlay speakers will automatically stop playing the music. / ** DSD 5.6MHz files can be played on this unit only. (5.6MHz files can not re-stream to other units.) / ** Standby (Blueboth standby on) power consumption approximately 0.5W (PMXD0/SD), 0.4W (PMXD0/SD), 0.3W (PMXD0/SD)). ** Knob on main unit.

75

TENTATIVE

AUDIO

74

^{**} Download on App Store. Download on Google Play**. / **To use NFC without downloading the app, an OS Version 4.1 or Later Android** device is required. The installation of the Panasonic Music Streaming App allows use of an Android smartphone or tablet with the NFC function and OS Version 4.1 or earlier. /
**When you use the Panasonic Music Streaming App allows use of an Android smartphone or tablet with the NFC function and OS Version 4.1 or earlier. /
**When you use the Panasonic Music Streaming App allows use the Panasonic music is streamed to other ALPPay speakers from one than 8.1. the other ALPPay speakers will automatically stop playing the music. /
**ARC-compatible VI is required. / **Per other coincectorized power consumption approximately. J VM EALPOIT / JUN HOURDOW! The AlpPay approximately approximately approximately. Jun VM LOTOIT / JUN HOURDOW! The AlpPay approximation approximately. Jun VM LOTOIT / JUN HOURDOW! The AlpPay approximation approximately. Jun VM LOTOIT / JUN HOURDOW! The AlpPay approximation approximately. Jun VM LOTOIT / JUN HOURDOW! The AlpPay appeals are supported to the ALPPay speakers with a support of the ALPPay speakers

COMPACT MI	CRO SYSTEM	IS	HC2020 Connected Hi-Fi Music System	HC400/402 Compact Micro System	HC395/397 Hi-Fi Music System	HC300/302 Hi-Fi Music System	HC200 Hi-Fi Music System
AUDIO SYSTEM	Output Channel		2ch	2ch	2ch	2ch	2ch
	Output Power	Front Channel (both ch driven)	20W per channel (8 ohms, 1kHz, 10% THD)	20W per channel (8 ohms, 1kHz, 10% THD)	20W per channel (8 ohms, 1kHz, 10% THD)	10W per channel (8 ohms, 1kHz, 10% THD)	10W per channel (8 ohms, 1kHz, 10% THD)
		Total RMS power	40W	40W	40W	20W	20W
SPEAKER SYSTEM	Туре	,	1-way, 1-speaker system (Bass-reflex)	1-way, 1-speaker system (Bass-reflex)	1-way 1 speaker, Dual Passive Radiator	1-way, 1-speaker system (Bass-reflex)	1-way, 1-speaker system (Bass-reflex)
	Speaker Unit		Full Range: 8cm Cone Type x2, Twisted Acoustic Port x2	Full Range: 8cm Cone Type x2, Twisted Acoustic Port x2	Full Range: 6.5 cm Cone Type	Full Range: 8cm Cone Type x2, Bass Reflex Port	Full Range: 8cm Cone Type x2, Bass Reflex Port
CD / DVD	Playback Disc*1	,	CD, CD-R / RW	CD, CD-R / RW	CD. CD-R / RW	CD. CD-R / RW	CD, CD-R / RW
	Format		CD-DA / MP3	CD-DA / MP3	CD-DA / MP3	CD-DA / MP3	CD-DA / MP3
USB	USB Standard		USB 2.0 Full Speed	USB 2.0 Full Speed	USB 2.0 Full Speed	USB 2.0 Full Speed	USB 2.0 Full Speed
	Support Format		MP3	MP3	MP3	MP3	MP3
	Playback*2		•	•	•	•	•
	Battery Charge		1.5A only	1.5A only	1.5A only	1.5A only	1.5A only
TUNER	Station Presets	FM	30 stations	30 stations	30 stations	30 stations	30 stations
		DAB Plus	20 stations	HC400: — / HC402: 20 stations	HC395: — / HC397 : 20 stations	HC300: — / HC302 : 20 stations	-
	RDS		• (EG models only)	• (EG models only)	• (EG models only)	• (EG models only)	• (EG models only)
NETWORK	Bluetooth	Version / Class	Bluetooth® Ver 2.1 + EDR / Class 2	Bluetooth® Ver 2.1 + EDR / Class 2	Bluetooth® Ver 2.1 + EDR / Class 2	Bluetooth® Ver 2.1 + EDR / Class 2	Bluetooth® Ver 2.1 + EDR / Class 2
	Wi-Fi	WLAN Standard	TBD	_	-	_	-
		Frequency Range	TBD	-	-	-	-
	Smartphone App*3	Music Streaming	TBD	• (iOS, Android, Black Berry, Windows Phone)	• (iOS, Android, Black Berry, Windows Phone)	• (iOS, Android, Black Berry, Windows Phone)	(iOS, Android, Black Berry, Windows Phone)
SOUND FUNCTION	Lincs D-Amp		• (3rd generation)	• (3rd generation)	• (2nd generation)	-	-
	Bluetooth Re-Master		•	•	•	•	•
	D.Bass / Clear-mode I	Dialogue	• •	•/•	•/•	•/-	•/-
	Wall-mount Sound M	ode / Surround Sound Mode	•/•	•/•	•/•	- / •	-/•
	Preset EQ / My Sound	Setting	•/•	• / •	• •	• / •	• / •
TERMINALS	USB Port		• (x1)	• [x1]	• [x1]	• [x1]	• [x1]
	Audio IN / OUT		AUX 3.5mm x1 / —	AUX 3.5mm x1 / —	AUX 3.5mm x1 / —	AUX 3.5mm x1 / —	-/-
	LAN		•	_	_	_	_
GENERAL	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Nomal Use	TBD	23W	23W	TBD	TBD
		Standby	TBD	Normal: 0.2W, Bluetooth: 0.3W, Network: —	TBD	TBD	TBD
	Auto Power OFF / Dim	mer	• / •	• / •	TBD	•/•	• / •
	5 Preset Buttons	Radio / Internet Radio	TBD	• / —	TBD	TBD	TBD
		Online Music Services	All available by Chromecast	_	_	_	-
	Timer Function		• (Sleep / Clock / Play)	• (Sleep / Clock / Play)	• (Sleep / Play)	• (Sleep / Clock / Play)	• (Sleep / Clock / Play)
	Wall-mountable		•	•	•	•	-
	AC Cord	Cord Length	2m	2m	2m	1,5m	1,5m
DIMENSIONS, WEIGHT	Main Unit	Dimensions (W x H x D), Weight	TBD	420 x 225 x 102mm, 2.4kg	500 x 205 x 92mm, 2.5kg	TBD	TBD

*1 Playability may vary depending on the contents, discs and quality of the recording. / *2 Only a USB flash drive. Playback is not possible from a portable device (Apple, Android, etc.) using a USB extension cable.
*3 Download on the App Store. Download on Google Play**.

 $Specifications \ are \ subject \ to \ change \ without \ notice. \ All \ figures \ given \ here \ are \ approximate.$

DIGITAL RAD	DIGITAL RADIOS		D100 Portable Digital Radio	D20 Portable Digital Radio	D10 Portable Digital Radio
AUDIO SYSTEM	Output Channel		2ch	1ch	1ch
	Power Output (RMS)		10W (10% THD), AC Adaptor Mode, 5W (10% THD), Battery Mode	3W (10% THD), AC Adaptor Mode 2W (10% THD), Battery Mode	2W (10% THD), Total Power
TUNER	Band / Station Preset		FM / DAB / DAB Plus	FM (Mono) / DAB / DAB Plus	FM / DAB / DAB Plus
	Auto Tuning		•	•	• (for FM)
	Frequency Range		FM 87.5-108.0MHz (50kHz step), DAB BAND III (5A-13F) (TBD)	FM 87.5-108MHz (50kHz step)	FM 87.5-108.0MHz (50kHz step), DAB BAND III (5A-13F)
	RDS		•	•	• "1
EASY OPERATION	Bluetooth [®] Wireless Technology		•	•	-
	Clock (Auto Time Adjustment)		TBD	• (+/- 70 Sec. / Month)	•
	Sleep Timer / Alarm		TBD	30, 60, 90, 120 Min. / •	30, 60, 90, 120 Min. / •
	Memory Tuning		5 User Memory Tuning	5 User Memory Tuning	10 Channel Memory
	DAB scan*2		•	•	•
DESIGN	Configuration		2x 1-way 1-speaker	1-way 1-speaker	1-way 1-speaker
	Speaker Unit		TBD	5cm	Full Range: 10cm (4 ohms)
SPEAKER SYSTEM	Display		Dot Matrix Display	LCD with Backlight	LCD with Backlight
	Splash Proof		TBD	• (IPX3)	-
TERMINALS	Earphone / Headphone	(3.5mm)	-	_	• (Stereo Mini)
OTHERS	Power Source	Battery	TBD	DC 4.5V (3x R6 / LR6)	DC 6V / C x4 (R14 / LR14)
		AC	220-240V, 50/60Hz	220-240V, 50/60Hz	220-240V, 50/60Hz
	Power Consumption	Normal Use	TBD	2W	7W
		Standby	TBD	0.8W (with LCD Dimmer Off)	0.6W
DIMENSIONS, WEIGHT	Dimensions (W x H x D]	TBD	90 x 140 x 100mm	251 x 138 x 91 mm
	Weight		TBD	0.7kg (with batteries), 0.6kg (w/o batteries)	1.3kg (with batteries), 1.0kg (w/o batteries)

 $^{*1}\,\mathrm{Not}$ for RF-D10 (GN). / $^{*2}\,\mathrm{DAB}$ scan can be done by selecting Full Scan from menu.

Specifications are subject to change without notice. All figures given here are approximate.

URBAN AUDIO	O SYSTEMS		UA7	UA4	UA3
			Urban Audio System	Party Audio System	Party Audio System
AUDIO SYSTEM	Output Channel		2ch	2ch	2ch
	Output Power	Front Channel (both ch driven)	375W per channel (3 ohms, 1kHz, 30% THD)	150W per channel (4 ohms, 1kHz, 30% THD)	150W per channel (4 ohms, 1kHz, 30% THD)
		Total RMS power	1700W	300W	300W
PLAYABLE DISCS	CD, CD-R/-RW	CD-DA / MP3	-1-	• / •	• / •
ISB	USB Standard		USB 2.0 full speed	USB 2.0 full speed	USB 2.0 full speed
	Support Format / Playback		MP3 / —	MP3 / —	MP3 / —
	Battery Charge		500mA only	500mA only	500mA only
UNER	Station Presets	FM / DAB Plus	• 30 stations / —	• 30 stations / • 20 stations	• 30 stations / —
	RDS		•	•	•
SMART NETWORKING	Bluetooth Version / Class		Bluetooth® Ver 2.1 + EDR / Class 2	Bluetooth® Ver 2.1 + EDR / Class 2	Bluetooth® Ver 2.1 + EDR / Class 2
	Smartphone App	Music Streaming*2	• (Android)	• (Android)	• (Android)
SOUND FUNCTION	D.Bass / Room-Filling E	Expansive Sound	• / -	• / •	•/•
	Manual EQ		• (3 Band + Surround)	• (3 Band + Surround)	• (3 Band + Surround)
	DJ Function / Karaoke Function		• (Jukebox) / •	 (Jukebox) / • 	• (Jukebox) / •
	Preset EQ / Manual Equalizer		• / • (Bass/Mid/Treble + Surround)	• / • (Bass/Mid/Treble)	• / • (Bass/Mid/Treble)
	Low Distortion Technology		•	•	•
PEAKER	Front Configuration	Front Speaker	2-way 4-speaker system (Bass-reflex)	2-way 3-speaker system (Bass-reflex)	2-way 3-speaker system (Bass-reflex)
		Subwoofer	1-way 1-speaker system	_	_
	Speaker Unit	Front Speaker	6cm Tweeter x4, 8cm Woofer x4	4cm Tweeter x4, 13cm Woofer x2	4cm Tweeter x4, 13cm Woofer x2
		Subwoofer	16cm Super Woofer x2	_	_
ERMINALS	OPT-IN / USB Port		• / • [x2]	 / ◆ [X1] 	• / • [x1]
	Audio IN / OUT		AUX 3.5mm x2 / Pin Jack Stereo	AUX Pin Jack x1 / —	AUX Pin Jack x1 / —
ENERAL	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Nomal Use	190W	51W	51W
		Standby: Nomal / Bluetooth®	0.5W / 0.6W	0.5W / 0.6W	0.5W / 0.6W
	Auto Power OFF		•	•	•
	Dimmer / Timer Function	n	• / • (Sleep / Clock / Play)	• / • (Sleep / Clock / Play)	• / • (Sleep / Clock / Play)
	Illumination / Display /	Remote Control	• (For Top Panel and Center) / FL / •	• (Blue Illumination) / FL / •	• (Blue Illumination) / FL / •
DIMENSIONS, WEIGHT	Dimensions (W x H x D)	/ Weight	260 x 744 x 295mm / 14kg	650 x 196 x 274mm / 6.1kg	650 x 196 x 274mm / 6.1kg

*1 Playability may vary depending on the contents, discs and quality of the recording. / *2 Download on Google PlayTM.

Specifications are subject to change without notice. All figures given here are approximate.

TENTATIVE

HIGH POWER	AUDIO SYS	TEMS	MAX3500 Party Audio System	CMAX5 Portable Party Audio System	AKX710 Party Audio System	AKX200 Party Audio System	UX100/102 Party Audio System
AMPLIFIER	Amp Type		2ch Digital Triple-Amp	1ch Digital Triple-Amp	2ch Digital Bi-Amp	2ch	2ch
	Output Power	RMS Output Power High / Mid / Low Channel	350W / 350W / 500W (30% THD)	TBD	350W / —/ 500W (30% THD)	TBD	TBD
	·	Total RMS Stereo mode power	2400W	1000W	2000W	400W	300W*8
		PMPO Output Power	26400W	11000W	22000W	4400W	TBD
PEAKER SYSTEM	Front Speaker	Туре	3-way, 4-speaker system	1-way 1-speaker system, Bass-reflex (High, Mid & SW)	3-way, 3-speaker system	2-way 2-speaker system	2-way 2-speaker system
		Speaker Unit	25cm Super Woofer (Hard Press Corrugation) with Illumination, 10cm Woofer x2, 6cm Tweeter	Super Woofer: 25cm Cone Type Woofer: 10cm Cone Type x2 Tweeter: 6cm Cone Type	20cm Super Woofer (Hard Press Corrugation), 8cm Woofer, 6cm Tweeter	Woofer: 16cm Cone Type Tweeter: 6cm Cone Type	Woofer: 1cm Cone Type Tweeter: 5cm Cone Type
	Subwoofer	Type / Speaker Unit	-/-	-/-	-/-	-/-	-/-
	Bass Expand		AIRQUAKE BASS	-	AIRQUAKE BASS	-	-
D / DVD	Playback Disc		CD-R / RW	_	CD-R / RW	_	•
	Format		CD-DA / MP3	-	CD-DA / MP3	_	•
TERNAL MEMORY	Internal memory	Capacity	4GB	_	4GB	_	_
		Media file format support	MP3	_	MP3	_	_
SB	USB Port		Double USB (Play + Rec / Play)	Double USB (Play + Rec / Play)	Double USB (Play + Rec / Play)	x1 (Play)	x1 (Play)
	USB Standard		USB 2.0 Full Speed	USB 2.0 Full Speed	USB 2.0 Full Speed	USB 2.0 Full Speed	USB 2.0 Full Speed
	Support Format		MP3	MP3	MP3	MP3	MP3
	Battery Charge		500mA	TBD	500mA	TBD	TBD
ADIO	Station Presets	FM / DAB Plus	30 stations / —	-	30 stations / —	30 stations / —	UX100: 30 stations / — UX102: 30 stations / 20 station
	Antenna Terminal		75 Ω unbalance	TBD	75 Ω unbalance	TBD	TBD
NETWORK	Bluetooth	Version	Ver. 2.1 + EDR	TBD	Ver. 2.1 + EDR	TBD	TBD
		Class	Class 2	TBD	Class 2	TBD	TBD
		Codec SBC / AAC / aptX / Fast stream	• - - -	TBD	• - - -	TBD	TBD
	NFC		-	-	-	-	-
MARTPHONE APP	App Name		Panasonic MAX Juke*3	Panasonic MAX Juke*3	Panasonic MAX Juke*3	Panasonic MAX Juke*3	Panasonic MAX Juke*3
	OS	iOS / Android	-/•	TBD	-/•	TBD	TBD
		Windows Phone / Other	-/-	TBD	-/-	TBD	TBD
OUND FUNCTION	Super Sound EQ, Super Bass Sound	D.Bass / D.Bass Beat	•/•	•/•	•/•	•/•	•/•
	Preset EQ / Manual	EQ	Local Preset EQ / 3 band + Surrour	d Local Preset EQ / (Bass / Mid / Treble)	Local Preset EQ / 3 band + Surround	Local Preset EQ / 3 band + Surround	Local Preset EQ / 3 band + Sur
	DJ Function	Effect / Sampler / Jukebox (Karaoke, DJ)	• • •	- - •	• • •	-/-/•	-/-/•
	Low Distortion Techn	nology	Maximized Bass Sound PLUS	TBD	Maximized Bass Sound PLUS	TBD	TBD
	Karaoke		Full Karaoke	Full Karaoke	Full Karaoke	-	_
ERMINALS	USB Port		x2	x2	x2	x2	x1
	Audio IN		x1 AUX (PinJack)	x1 AUX (PinJack)	x1 AUX (PinJack)	x1 AUX (PinJack)	x1 AUX (PinJack)
	Mic Jack		x2 (6.3mm)	2x (6.3mm), 1x Guitar input available	x2 (6.3mm)	-	-
NERAL	Power Supply		AC 220-240V, 50/60Hz	AC 220-240V, 50Hz	AC 220-240V, 50/60Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	*3 Normal Use	230W	92W	225W	60W	49W
		Standby Normal / Bluetooth	0.5W / 0.6W	0.4W*5 / TBD	0.5W / 0.6W	0.5W*5 / TBD	0.5W*5 / TBD
	Dimmer / Auto Powe	er OFF	• / •	TBD / ◆	• •	TBD / ◆	TBD / ●
	Timer Function	Sleep, Clock, Play Timer, Rec Timer	• • • •	• / TBD / • / •	• • • •	• / TBD / • / •	• - • -
IMENSIONS, WEIGHT	Main Unit	Dimensions (W x H x D), Weight	458 x 137 x 358mm, 4kg	378 x 724 x 436mm*6, 19.8kg	458 x 137 x 341mm, 4kg	348 x 193 x 251mm, 2.5kg	250 x 132 x 227mm, 1.7kg
	Speaker Unit	Dimensions (W x H x D), Weight	373 x 549 x 362 mm, 15kg	_	313 x 425 x 264 mm. 6.9kg	200 x 334 x 233mm, 3.3kg	181 x 308 x 165mm, 2kg

VIDEO

TECHNICAL SPECIFICATIONS

HEADPHO	NES PRE	MIUM	HD10	HD6M	HDE10	HDE5M	HDE3M
			Headband	Headband	In-Ear	In-Ear	In-Ear
FEATURES	Driver Unit (1	Magnet Type: Neodymium)	50mm	40mm	11.5mm	11mm	11mm
	Impedance		18 ohms	44 ohms ±15%	34 ohms	28 ohms	20 ohms
	Sensitivity		92dB/mW	99dB/mW (at 500kHz)	108dB/mW	107dB/mW (at 500Hz)	106dB/mW (at 500Hz)
	Max. Input (Power Handling Capacity)		1500mW (IEC*)	1000mW (IEC*)	150mW (IEC*)	200mW (IEC*)	200mW (IEC*)
	Frequency Response Cord Cord Length	4Hz-50kHz	4Hz-40kHz	3Hz-50kHz	5Hz-45kHz	5Hz-40kHz	
		1.2m (3.0m detachable)	1.2m	1.2m	1.2m	1.2m	
		MiniPlug (3.5mm) / Plug Adaptor (6.3mm)	• / •	• / —	• / —	• —	• / —
	Plug		Gold	Gold	Gold	Gold	Gold
	Remote / Mi	С	-/-	• •	• / •	• •	•/•
	Weight		305g (w/o cord)	240g, 228 g (w/o cord)	12g (w/o cord)	20.5g (net), 7g (w/o cord)	17.5g (net), 6g (w/o cord)
	Supplied Ite	ms	Carrying pouch, 6.3mm plug adaptor, detachable cords (1.2m and 3.0m)	-	Carrying case, cord clip, cord adjustment holder, earpieces (XS, S, M, L)	Carrying case, cord adjustment holder, earpieces (XS, S, M, L, XL)	Carrying pouch, cord adjustment holder, earpieces (XS, S, M, L, XL)

HEADPHONES SPORTS			BTS55	BTS35	BTS10	HS35M
			Clip	Clip	Clip	Clip
FEATURES	Driver Unit (Magnet Type: N	leodymium)	9mm	9mm	14.3mm	14.3mm
	Impedance		32 ohms	32 ohms	23 ohms	TBD
	Sensitivity		_	_	_	TBD
	Max. Input (Power Handling	(Capacity)	-	_	_	TBD
	Frequency Response		-	_	_	TBD
	Cord	Cord Length	-	-	_	1.2m
		MiniPlug (3.5mm)	_	_	_	•
	Plug		_	_	_	Nickel
	Remote / Mic		•/•	•/•	• / •	-/·
	Weight		22g	21g	19g	TBD
	Supplied Items		USB charging cord 0.1m, carrying case, earpieces (S, L)	USB charging cord 0.1m, earpieces (S, L)	USB charging cord 0.1m	earpieces (S, M, L)
ADVANCED	Bluetooth® Wireless Tech.	Version / Operating Distance	4.1 / Up to 10m	4.1 / Up to 10m	4.1 / Up to 10m	-1-
		Supported Profiles	A2DP, AVRCP, HSP, HFP	A2DP, AVRCP, HSP, HFP	A2DP, AVRCP, HSP, HFP	_
		Codec	SBC, AAC	SBC	SBC	_
	Playback Time with Battery	/ Charging Time (25°C)	6h / 90min	6h / 90min	4h 20min / 90min	-/-
	Waterproof		IPX5 equivalent	IPX5 equivalent	IPX2 equivalent	IPX2 equivalent

HEADPHONES HEADBAND		HTX80B Headband	BTD5 Headband	HF400B Headband	HF500M Headband	HF300M Headband	
FEATURES	Driver Unit (Magnet Type: N	leodymium)	40mm	40mm	30mm	40mm	30mm
	Impedance		32 ohms (1kHz)	32 ohms (1kHz)	32 ohms	25 ohms ±15%	35 ohms ±15 %
	Sensitivity		-	_	_	110dB/mW (at 500Hz)	110dB/mW (at 500Hz)
	Max. Input (Power Handling	Capacity)	-	50mW (IEC*)	_	1000mW (IEC*)	1000mW (IEC+)
	Frequency Response		-	9Hz-24kHz	-	9Hz-26kHz	10Hz-23kHz
	Cord Cor	Cord Length	-	_	_	1.2m	1.2m
		MiniPlug (3.5mm)	-	_	-	•	•
	Plug		-	Gold	-	Gold	Gold
	Remote / Mic		•/•	• / —	•/•	• / •	•/•
	Weight		190g	155g (w/o cord)	130g	144g, 120g (w/o cord)	124g, 98g (w/o cord)
	Supplied Items		USB charging cord 0.5m	USB charging cord 0.6m	USB charging cord 0.1m	_	-
ADVANCED	Bluetooth® Wireless Tech.	Version / Operating Distance	4.1 / Up to 10m	3.0 / Up to 10m	4.1 / Up to 10m	-/-	-/-
		Supported Profiles / Codec	A2DP, AVRCP, HSP, HFP / SBC	A2DP, AVRCP, HSP, HFP / SBC	A2DP, AVRCP, HSP, HFP / SBC	_	_
	Playback Time with Batter	/ / Charging Time (25°C)	24h / 3.5h	40h / 3.5h	20h / 3h	-1-	-/-

HEADPHONES IN-EAR		NJ300B In-Ear	HJX6M In-Ear	TCM360 In-Ear	TCM115 In-Ear	TCM55 In-Ear		
GENERAL	Driver Unit (Magnet Type: N	eodymium)	9mm	12mm	9mm	9mm	14.8mm	
	Impedance		16 ohms	16 ohms	14 ohms	16 ohms	25 ohms	
	Sensitivity		-	103dB/mW	93dB/mW (at 1kHz)	99dB/mW	101dB/mW	
	Max. Input (Power Handling	Capacity)	-	100mW (IEC*)	200mW (IEC*)	200mW (IEC*)	300mW (IEC+)	
	Frequency Response		_	5Hz-25kHz	6Hz-24kHz	10Hz-24kHz	10Hz-25kHz	
	Cord	Cord Length	-	1.2m	1.2m	1.2m	1.2m	
		MiniPlug (3.5mm)	-	•	•	•	•	
	Plug		-	Gold	Gold	Nickel	Nickel	
	Remote / Mic		• / •	• / •	• •	• / •	• / •	
	Weight		13g	6g (w/o cord)	14g, 2.5g (w/o cord)	2.5g (w/o cord)	4.3g (w/o cord)	
	Supplied Items		USB charging cord 0.1m, earpieces (S, M, L)	Carrying pouch, earpieces (S, M, L)	Earpieces (S, M, L)	Earpieces (S, M, L)	Earpieces (S, M, L)	
ADVANCED	Bluetooth® Wireless Tech.	Version / Operating Distance	4.1 / Up to 10m	-/-	-/-	-/-	-/-	
		Supported Profiles	A2DP, AVRCP, HSP, HFP	_	_	_	-	
		Codec	SBC	_	_	_	_	
	Playback Time with Battery	Playback Time with Battery / Charging Time (25°C)		-/-	-/-	-1-	-/-	

^{*}IEC: International Electrotechnical Commission. / Specifications are subject to change without notice. All figures given here are approximate.

- TRADEMARK NOTICE p. 70-78:

 MPEG Layer-3 audio coding technology licensed from Fraunchef IIS and Thomson.

 DUNA, the DUNA Logo and DUNA CERTIFIED are trademarks, service marks, or certification marks of the Digital Living Network Alliance.

 The N-Mark is a trademark or registered trademark of MPC Forum, Inc. in the United States and in other countries.

 Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries.

 Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries.

 Apple and the Apple logo, are trademarks of Apple Inc., registered in the U.S. and other countries.

 Apple and the Apple logo, are trademarks of Apple Inc., registered in the U.S. and other countries.

 Apple and the Apple logo, are trademarks of Apple Inc., registered in the U.S. and other countries.

 Android, Soogle, Sex http://latents.fox.com./Amunifacture/learners/living-Inc./Profit Inc./Profit Inc

LEGAL NOTICE: The recording and playback of content on this or any other device may require permission from the owner of the copyright or other such rights in that content. Panasonic has no authority to and does not great you that permission and explicitly disclaims any right, ability or intention to obtain such permission on your behalf. It is your responsibility to ensure that your use of this or any other device complies with applicable copyright legislation in your country. Please refer to that legislation for more information on the relevant laws and regulations involved or contact the owner of the nights in the content you wish to record or playback.

Panasonic

Panasonic Marketing Europe GmbH. The design and specification of products are constantly changing in the interest of improvement. Whilst every care has been taken in the preparation of this catalogue, some changes may not have been indicated and may have occurred after publication. Please check with your Panasonic dealer for details. Panasonic Marketing Europe GmbH cannot accept responsibility for any errors and omissions.