

# HOLLYWOOD TO YOUR HOME



HOME ENTERTAINMENT SPRING 201





# PANASONIC HOME ENTERTAINMENT 2017

	Panasonic Home Entertainment 2017	04-07
TV	Picture Quality – 4K Pro Meets Hollywood	08-09
	Picture Quality – HDR & Cinema Display	10-11
	Smart Features – Advanced Networking	12-13
	Art & Interior Design	14-15
	TV Range	16-27
	TV Features Overview	28-29
VIDEO	Introducing Ultra HD Blu-ray™ World	30-31
	Blu-ray™ Players	32-37
	Blu-ray™/HDD Recorders	38-39
AUDIO	Introducing ALL Connected Audio	40-42
	ALL Connected Audio	43-47
	Soundbars & Speakerboards	48-51
	Compact Music Systems / Digital Radio	52-55
	Urban Audio	56-57
	High Power Audio Systems	58-59
	Headphones	60-63
	Audio Video Features Overview	64-65
SPECS	Icons and Logos Explained	66-69
	Specs	70-79
		_



# HOLLYWOOD TO YOUR HOME

For its 2017 AV product range, Panasonic has worked with real filmmaking professionals to give you a genuinely cinematic experience in your living room.

The latest advances in home entertainment technology from Panasonic mean that you can now enjoy unprecedented picture and sound quality from the comfort of your favourite armchair. High dynamic range (HDR) technology lets you see pictures with more contrast and brightness. Screens with 4K Ultra HD resolutions deliver images containing four times as much detail as even the best HD TVs. Wireless audio technologies let you enjoy cable-free music from sources new and old all around your home at the touch of a button. What's more, Panasonic has managed to squeeze all these exciting innovations inside ever more compact and attractive product designs that look great in any room you care to put them in. Heading up Panasonic's TV offering for 2017 are a trio of 4K HDR TVs that combine the peerless contrast performance of OLED screen technology with

Panasonic's ultra-powerful HCX² picture processing to deliver pictures that represent the filmmaker's vision more accurately than any TV before.

Panasonic OLED TVs even boast picture tuning by renowned Hollywood professionals, with the flagship TX-65EZ1000 carrying additional colour features so advanced that it's being used by filmmakers as a 'master monitor' when creating content for home viewing. So for the first time you can actually watch film and television content on the screen used to create it – and you can't get more accurate than that!

To underline this point, Panasonic's OLED TVs enjoy THX certification, meaning they've passed that independent organisation's tough performance quality tests.

Most of the Panasonic LCD TVs for 2017 also focus on providing a native 4K resolution, as well as

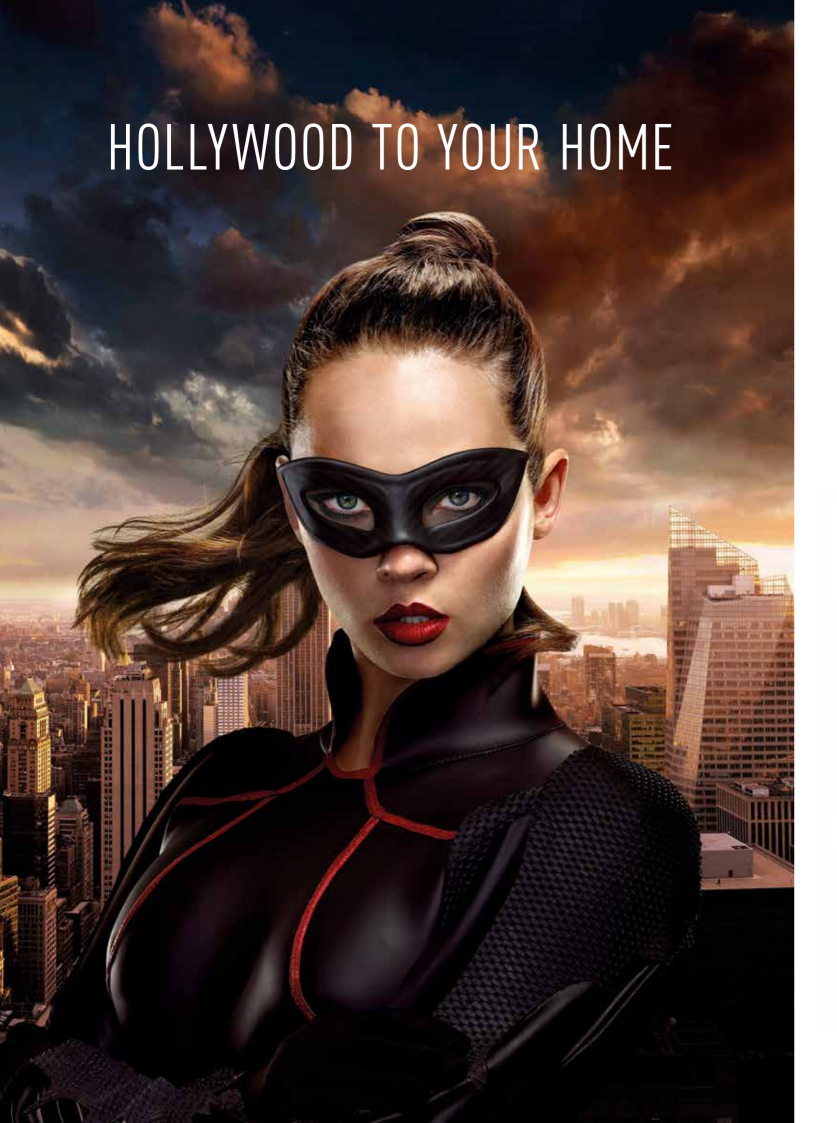
delivering enough brightness and colour to do HDR

To make sure you get the very best from its latest and greatest range of 4K TVs, Panasonic will also have a full range of high quality 4K Ultra HD Blu-ray™ players available in 2017. Every player in this range will feature the same core Ultra HD Premium-certified picture quality engine that earned the flagship DMP-UB900 rave reviews in 2016. The big story for Panasonic's 2017 audio product range, meanwhile, is the way it lets you enjoy your music from sources new and old all around your home without a cable in sight.

The latest Panasonic range supports wireless playback for everything from compact hi-fi systems with CD players and DAB+ radio tuners for music lovers to wireless soundbar options for film fans. These soundbars can in some cases even be

partnered with separate Panasonic multi-room speakers to deliver a true multi-channel surround sound experience.

Every product in the latest Panasonic multi-room audio range looks as good as it sounds, too. Some are even available in different colour options, while others are optimized regarding sound and design for mounting them on the wall to enrich your living room. And before you start worrying that you need to be a rocket scientist to enjoy all these modern AV wonders, setting up and using the latest Panasonic multi-room products is made easy by the latest Panasonic Music Streaming app. In fact, as you're about to discover, the following pages are stuffed to bursting point with video and audio products that epitomise the Panasonic philosophy of creating high-quality experiences that everyone can enjoy.



PANASONIC TELEVISIONS PRESENT
THE STUDIO COLOUR HCX2 PROCESSOR
TUNED IN HOLLYWOOD
FOR A TRULY CINEMATIC PICTURE
DRAMATIC HIGHLIGHTS AND SHADOWS
STUNNING LEVELS OF DETAIL
A BILLION BREATHTAKING COLOURS
MASTERED FOR ACCURACY





Studio Colour HCX2





Panasonic has long understood that delivering the most accurate TV pictures possible means working with the creative community that actually makes all those films and TV shows you love to watch. This is why there's been a Panasonic Hollywood Laboratory in the heart of Los Angeles for more than 20 years, collaborating with everyone from film studios to the THX quality assurance group and individual directors, cinematographers and colourists. The extent of this collaboration has reached new heights with the latest Panasonic TV range, which incorporates multiple industry-agreed video standards and benefits from, in some cases, picture tuning by renowned Hollywood professionals, including Dado Valentic, chief colourist at Mytherapy has worked with Panasonic to produce a short film exploring the way Panasonic 4K PRO HDR TVs faithfully reproduce a picture as the director intended: "The resolution, the dynamic range, the quality of the images, the detail and control; is simply stunning". Dado Valentic, has worked on the likes of Exodus: Gods And Kings and Netflix's Marco Polo, so he's aware of the effort filmmakers put into perfecting their visuals at every stage of production.

# 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.

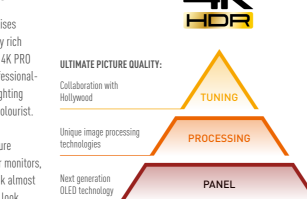
# MASTER HDR OLED TECHNOLOGY - MAKING THE BEST BETTER

To most industry experts and film enthusiasts, OLED screens represent the ultimate in picture quality.

OLED's unique ability to have each and every pixel produce its own light and colour leads to incredibly rich, natural colours and industry-leading contrast. For Panasonic, though, these innate OLED talents are just the start. Panasonic OLED TVs take OLED's unique qualities and add a powerful mix of hardware and software innovations born from decades of experience with TV technology and Hollywood filmmakers.

A new screen filter, for instance, neutralises on-screen reflections to deliver intensely rich and accurate black shades. Panasonic's 4K PRO HDR concept, meanwhile, combines professional-grade contrast, colour and brightness/lighting control with tuning by a top Hollywood colourist.

In fact, Panasonic OLED TVs deliver picture quality to rival the film industry's master monitors, letting consumers enjoy images that look almost exactly as filmmakers intended them to look.





### ABSOLUTE BLACK FILTER

While OLED technology is renowned for its ability to deliver 'absolute black', external reflections can reduce the accuracy of black tone reproduction. The unique Absolute Black Filter inside Panasonic OLED TV, though, neutralises reflections, resulting in far more consistently accurate black shades.





### STUDIO COLOUR HCX<sup>2</sup>

The driving force behind the cutting-edge processing inside 2017's top-tier Panasonic TVs is the new Studio Colour HCX<sup>2</sup> processor. As well as controlling the 3D LUT and Delta Zero Colour Accuracy systems, HCX<sup>2</sup> ensures that even the brightest parts of HDR pictures contain lots of detail, while dark shades enjoy much smoother gradation than LCD and OLED TVs typically achieve.







**DELTA ZERO (△○) 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.





RULY CINEMATIC

**PICTURE** 

High dynamic range 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

**PICTURE QUALITY** 



### **REAL LIFE BRIGHTNESS AND COLOUR**

The world you see on your TV has for decades looked more dull and muted than the real world around you. This is about to change, though, thanks to high dynamic range (HDR) technology. HDR content and TVs (including all 2017 Panasonic 4K Ultra HD sets) let you experience pictures containing a far wider range of brightness and colour, making films and TV shows look much more vivid and true to life.



### **MULTI HDR SUPPORT**

There are different types of HDR standards in the TV world. The latest Panasonic TVs will support HDR10, found on Ultra HD Blu-rays and streamed video services, and Hybrid Log Gamma, which is expected to be used for HDR broadcasts.





Hybrid Log Gamma









STUNNING LEVEL

OF DETAIL

in HDR, adding more contrast and richer colours to create more realistic and immersive gaming worlds. Some TVs, though, take so long to render HDR images that they make competitive gaming impossible. All Panasonic HDR TVs, on the other hand, feature 4K HDR Game Modes specifically designed to play HDR pictures as quickly as

# **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. This all makes Cinema Displays perfectly suited to play back of high dynamic range content.



### WIDE COLOUR SPECTRUM

TRUE TO THE FILMMAKER'S VISION Panasonic's new Cinema Displays are 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 of brightness.

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**

The new generation of high brightness LCD panels are great for boosting colours and vibrancy. But they can only truly improve contrast if you can control their brightness in dark picture areas. Local dimming makes this possible by letting separate clusters of a TV's backlights output different brightness levels, so brightness can be reduced for dark areas without compromising the intensity of bright areas.







# **CINEMA DISPLAY**



DRAMATIC HIGHLIGHTS
AND SHADOWS







# THE BRAINS BEHIND THE BEAUTY

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 2.0

With its graphically rich yet uncluttered and logical onscreen menus, My Home Screen 2.0 makes it easy for the whole family to quickly find their favourite films and TV shows. Especially now that the new Panasonic Media Player 2.0 interface lets you view your photo, video and music collections by date, and on 4K TVs can automatically recognise and play HDR files.



### HOME NETWORK INTEGRATION

IP Home Networking means you can now add your Panasonic TV to a variety of 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 2.0 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\*.

\*Depending on availability and broadband speed.









# WATCH TV WHENEVER AND WHEREVER YOU WANT TO



### TWIN HD TUNER

**VOD STREAMING:** 

Stream your favourite movies and videos whenever you want.

If your Panasonic TV has more than one tuner, you could watch one programme while recording another, or watch one broadcast on TV while someone else watches another on their smartphone or tablet. You could 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

amazon

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 (across multiple devices) while you're out; add TV shows to your smart device playlists; and even enjoy high quality 1.5Mbps pictures if your smart device is on a fast enough network.



### **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.



















# DESIGNED WITH YOU IN MIND

Timeless quality meets personal style in the 2017 Panasonic TV range.

For 2017 Panasonic wants to make TV design all about you. Its latest sets merge ideas of individual style and shared spaces by combining personal features such as swivel and lift functionality with space saving slimness and high-quality materials. This results in practical but elegant designs that integrate seamlessly with any environment.





Lift function is not available on 65", swivel and lift function is not available on 75".



# A NEW WORLD OF PICTURE QUALITY

Introducing the full Panasonic television range for 2017.













4K HDR EX700 SERIES

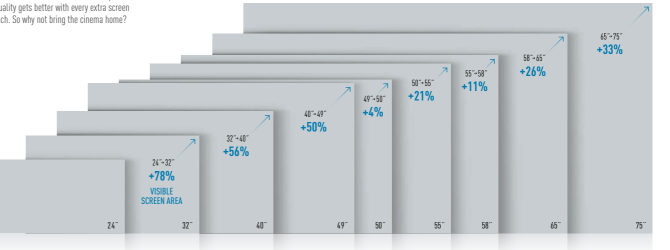
4K HDR EX600 SERIES

**ES500 SERIES** 

ES400 SERIES

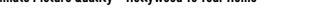
### THE BIGGER THE SCREEN, THE GREATER THE ENTERTAINMENT

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 quality gets better with every extra screen inch. So why not bring the cinema home?



# Ultimate Picture Quality - Hollywood To Your Home

THE NEXT GENERATION OF OLED





**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



EZ1000 \( \frac{1}{2} \)

TX-65EZ1000 ●





















DARK AND ELEGANT METALLIC FINISH WITH SEAMLESS CONSTRUCTION AND CABLE MANAGEMENT

A NEW 14-SPEAKER 'DYNAMIC BLADE' AUDIO SYSTEM DELIVERS A TRUE HOME CINEMA SOUND EXPERIENCE

Tuned by **Technics** 







A Truly Cinematic Experience – Tuned In Hollywood

**Studio Colour HCX² Processor** – professional 3D look-up tables deliver accurate colours for Hollywood Cinema Experience

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

Multi HDR Support – HDR10 and Hybrid Log Gamma support for Blu-ray, streaming and broadcast

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

























HIGH-QUALITY MATERIALS, ELEGANT LINES AND A PREMIUM FINISH

# HOLLYWOOD IN YOUR LIVING ROOM

























# Premium Picture Quality With "Swivel & Lift" Design



TX-65EX780 Studio Colour HCX<sup>2</sup> Processor – professional 3D look-up tables deliver accurate colours for Hollywood Cinema Experience TX-58EX780 •

**Super Bright Panel** – high transmittance panel with ultra-efficient backlight produces clear bright images in HDR **Enhanced Local Dimming** – rich gradation thanks to high quality backlight control and targeted optimization **Switch Design** – gives you flexibility and harmony for your lifestyle thanks to a unique, "Swivel & Lift"\*2 pedestal

 $^{*1}$  58" and 50": A class,  $^{*2}$  Lift function is not available on 65", swivel and lift function is not available on 75"



EX780 \( \frac{1}{2} \)

TX-75EX780 •

TX-50EX780 •

**65"** 

**58"** 

50"





TRULY UPLIFTING TELEVISION





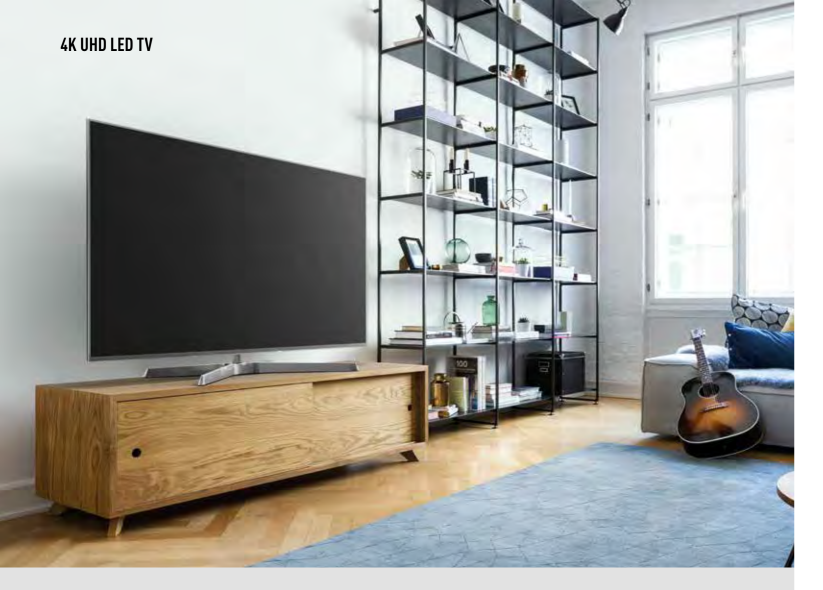














Art& Interior

SWIVEL AND LIFT FUNCTIONALITY\* GIVES YOU THE PERFECT VIEWING ANGLE.

\*Lift function is not available on 65", swivel and lift function is not available on 75"  $\,$ 



# YOUR FLEXIBLE 4K FRIEND



























# EX700 \( \frac{1}{20} \)

TX-65EX700

TX-50EX700

TX-40EX700

TX-58EX700

# **Outstanding HDR Images Meet Elegance And Flexibility**

WIDE OR NARROW, SUBTLE OR BOLD -

ADJUSTABLE FEET GIVE YOU FOUR\*1 DESIGN OPTIONS

**4K UHD LED TV with 1600Hz (BMR)** – high-performance panel delivers smooth motion clarity and supreme performance

Wide Colour Spectrum - a wider colour range lets you experience more natural scenes and an enhanced viewing experience High Dynamic Range (HDR) - get ready for life-like images that are much closer to the way your eyes see the real world

Local Dimming – rich gradation thanks to high quality backlight control and optimization

Switch Design – gives you flexibility and harmony for your lifestyle thanks to a smart, adjustable pedestal\*2

 $^{*1}\,65^{\prime\prime}$ : A+ class,  $^{*2}\,\text{Depending}$  on screen size, two styles for  $40^{\prime\prime}$ 

















# YOUR TV, YOUR STYLE













# EX600 \( \frac{1}{2} \)







High Dynamic Range (HDR) – get ready for life-like images that are much closer to the way your eyes see the real world Adaptive Backlight Dimming – enjoy crisp dark scenes and high contrast thanks to the constantly optimised backlight

Switch Design – gives you flexibility and harmony for your lifestyle thanks to a smart, adjustable pedestal\*1

My Home Screen 2.0 – intuitive easy-to-use interface with powerful media player

 $^{*1}$  Depending on screen size, two styles for 40"



TX-55EX600 ●

TX-49EX600 ●

TX-40EX600 ●

















# HIGH-DEFINITION HERO





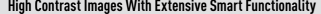




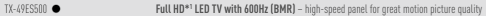




# ES500 \( \exists







Swipe & Share – share and stream pictures, movies and music from your iOS and Android smartphones via the Panasonic TV Remote 2 app

Adaptive Backlight Dimming - enjoy crisp dark scenes and high contrast thanks to the constantly optimised backlight

In-house TV Streaming – place the TV anywhere in your home and enjoy programmes streamed from a dedicated server

My Home Screen – customise the start-up screen to quickly access your favourite apps or the App Market

\*1 Depending on screen size, 24" and 32": HD Ready



TX-40ES500 •

TX-32ES500 ●

TX-24ES500 •















# SMART BY STYLE, SMART BY NATURE











# ES400 \( \exists

TX-49ES400 ●

TX-40ES400 ●

TX-32ES400 ●



Full HD\*1 LED TV with 400Hz (BMR) – enjoy clear motion quality and bright picture in Full HD resolution

Swipe & Share – share and stream pictures, movies and music from your iOS and Android smartphones via the Panasonic TV Remote 2 app

Adaptive Backlight Dimming – enjoy crisp dark scenes and high contrast thanks to the constantly optimised backlight In-house TV Streaming – place the TV anywhere in your home and enjoy programmes streamed from a dedicated server

My Home Screen - customise the start-up screen to quickly access your favourite apps or the App Market

\*1 Depending on screen size 32": HD Ready







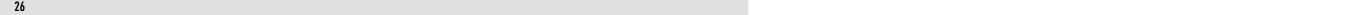
























EZ1000 SERIES









75" 65" 58" 50" 189cm 164cm 146cm 126cm











**ES500 SERIES** 



**ES400 SERIES** 

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

# TECHNOLOGY COMPARISON

	Series	EZ1000	EZ950	EX780	EX700	EX600	ES500	ES400
RESOLUTION	Technology	4KPR	4K	PRO 4KP	RO 4K	4K	FULL *1	FULL *2
PICTURE & SOUND QUALITY	Motion (Hz)	OLED SUPERB MOTION DRIVE	OLED SUPERB MOTION DRIVE	2400 ME	1600 HZ INTELLIGIT AIK	1300 Hz	600Hz kasiigii Halisa kata	400 Hz kastiya Matin kata
	Contrast	ULTIMATE CONTRAST	ULTIMATE CONTRAST	SUPREME	BRILLIANT	HIGH	HIGH	HIGH
	4K HDR Game Mode	4K HDR GAME MODE	4K HDR GAME MODE	4K HDR GAME MODE	4K HDR GAME MODE	4K HDR GAME MODE		
	Brightness	MASTER HDR OLED	OLED	SUPER BRIGHT PANEL	BRIGHT PANEL	BRIGHT PANEL	BRIGHT PANEL	BRIGHT PANEL
	Sound	Tuned by <b>Technics</b>	VR-Audio	VR-Audio	VR-Audio	VR-Audio	VR-Audio	VR-Audio
	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	COLOUR HEXT	STUDIO COLOUR HCX P	STUDIO COLOUR HCX 2				
	Local Dimming	MSSCHITTERS	SELF-EMITTING TECHNOLOGY	LOCAL DIMMING	LOCAL DIMMING	ADAPTIVE BACKLISHT EDMING	ADAPTIVE BACKLIGHT DIMMING	ADAPTIVE BACKLIGHT DIMMING
	Enhanced Colour	WIDE COLOUR SPECTRUM	WIDE COLOUR SPECTRUM	WIDE COLOUR SPECTRUM	WIDE COLOUR SPECTRUM			
	THX Certification	IHX EKDISPLAY	THX EKDISPLAY					
	HDR	MULTI: PPORT	MULTIH PPORT	MULTI F SPPORT	MULTI - PPORT	MULTIL SPPORT		
	ISF Calibration	isf	isf					
	Design	Art& Interior	Art& Interior	SWITCH DESIGN	SWITCH DESIGN	SWITCH DESIGN *5		
ECO	Energy Efficiency Class	ENERGY B CLASS	ENERGY B	ENERGY EFFICIENCY A+	ENERGY A	CLASS A PRESENT A PROPERTY A PROP	ENERGY A CLASS	ENERGY A

	Series	EZ1000	EZ950	EX780	EX700	EX600	ES500	ES400
SMART FEATURES	Media Player	4K MEDIA PLAYER	4K MEDIA PLAYER	4K MEDIA PLAYER	4K MEDIA PLAYER	4K MEDIA PLAYER	MEDIA PLAYER	MEDIA PLAYER
	Smart TV	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS	INTERNET APPS
	Wireless LAN	Wireless LAN buill-in	Wireless LAN built-in	Wireless LAN built-in	(((•))) Wireless LAN	Wireless LAN built-in	Wireless LAN	Wireless LAN built-in
	Web Browser	Web Strowser	Web Merowser	Web Merowser	Web Web	Web Web	Web Web	Web Merowser
	Easy Mirroring	EASY MIRRORING	EASY MIRRORING EAS	SY MIRRORING EASY MI	RRORING EASY MIRRO		EASY MIRRORING	EASY MIRRORING
	In-house TV Streaming (except UK)	IN-HOUSE TV STREAMING	N-HOUSE TV STREAMING	N-HOUSE TV STREAMING SERVER	IN-HOUSETVSTREAMING	IN-HOUSE TY STREAM INS	M-HOUSE TV STREAMING	IN-HOUSE TV STREAMING
	USB Recording	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING	USB HDD RECORDING
	Quattro Tuner	OUATTRO TUNER	OUATTRO TUNER TWIN CONCEPT	OUATTRO TUNER				
	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	QUAD-CORE PRO	QUAD-CORE PRO	OUAD-CORE PRO	QUAD-CORE PRO	QUAD-CORE PRO	real liman	Vrea Marri
	My Home Screen 2.0	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 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
	Swipe & Share	AK SWIPE & SHARE	LK SWIPE & SHARE	4K SWIPE & SHARE	4K SWIPE & SHARE	AK SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE
	TV Anywhere (except UK)	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE		
	Touch Pad Remote	TOUCH PAD REMOTE	TOUCH PAD REMOTE					

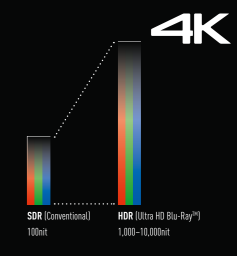
\*124" and 32": HD ready / \*232": HD ready / \*232": HD ready / \*3 not for 24" / \*4 Lift function is not available on 65", swivel and lift function is not available on 75" / \*5 1 pedestal, 4 styles (2 styles for 40") / \*5 TX-50EX780E; TX-50EX780E; A class / \*7 TX-65EX700E; A class

# 4K BLU-RAY\*\*

# MAKING PIXELS BETTER



The new generation of Ultra HD Blu-ray Disc™ media doesn't just give you the resolution you need to unlock the full power of your 4K TV. It also uses a new technology called High Dynamic Range (HDR) to present pictures that have a greater brightness range, more contrast and a wider colour response. This means images look much more like they would have done in a cinema, and much more accurate to the director's original intentions.



# BLU-RAYTM GOES 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<sup>™</sup> 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<sup>™</sup> picture, they have to 'upconvert' it to their higher resolutions rather than delivering the purity you get with a true 4K source. The new generation of Ultra HD Blu-ray<sup>™</sup> Players from Panasonic deliver pictures to your UHD TV with a native 3,840 x 2,160px resolution, giving you pixel-for-pixel clarity.

ULTRAHD<sup>™</sup>

N PREMIUM



### **EXCLUSIVE PICTURE QUALITY**

All Panasonic Ultra HD Blu-ray<sup>™</sup> players benefit from the exclusive Panasonic HCX Processor with HDR capabilities. This expands the usual colour reproduction\*¹ capabilities of Ultra HD Blu-ray<sup>™</sup> to deliver more nuanced and natural pictures, full of life-like depth and vivid colours. All Panasonic UHD Blu-ray<sup>™</sup> decks also provide 4K Direct Chroma Upscaling for peerless conversion of HD Blu-ray<sup>™</sup> to 4K UHD. All Panasonic Ultra HD Blu-ray<sup>™</sup> players are Ultra HD™ Premium certified.

\*1 A 4K/60p/4:4:4-compatible TV must be connected with an 18Gbpscompatible high-speed cable. When reproducing Ultra HD Blu-ray<sup>TM</sup> content, 4:4:4/36-bit data is output for 4K/24p, and 4:2:2/36-bit data is output for 4K/60p.







### HIGH-QUALITY SOUND

Panasonic Ultra HD Blu-ray™ players are packed with high-end audio technology. All four models play high-resolution audio files such as FLAC, DSD, AAC and WAV, and the UB900, UB700 and UB400 carry two HDMI outputs so that sound and video signals can be output separately. The UB900 additionally deploys high-quality components throughout (including a 192kHz/32-bit DAC and USB power conditioner) and gold-plated 7.1-channel analogue audio outputs.





### THX CERTIFIED

THX\*2 is an independent organisation set up to help consumers find the home entertainment products that offer the most cinematic experiences. The DMP-UB900 has passed all of THX's stringent laboratory tests – including new picture and sound requirements introduced specifically for 4K players – to earn THX certification, proving it's capable of reproducing the finely nuanced colours and rich detailed images that the film creator intended, along with life-like surround sound.

\*2 THX and the THX Certified logo are trademarks of THX Ltd., registered in the United States and other jurisdictions. All rights reserved. Exclusive Panasonic Picture Quality.



### 4K STREAMING SUPPORT

The Panasonic 4K Blu-ray™ Players won't just play 4K video from Ultra HD Blu-ray Disc™ media. They are also capable of playing the hundreds of hours of 4K UHD streams now available via online video services. You can enjoy the offered highprofile and critically acclaimed shows in glorious 4K picture quality.



### SEE YOUR LIFE IN 4K

Most digital cameras already take photographs at 4K resolution or higher, and a few cameras – such as the Panasonic DMC-FZ1000 – and camcorders can record video in 4K. Panasonic UHD Blu-ray™ decks can play such sources through to your 4K television, letting you experience your family snaps and home videos\*³ on your TV with the sort of sharpness and detail you'd normally only get with a Hollywood blockbuster!

\*3 Photos must be JPEGs, videos must be in MP4.

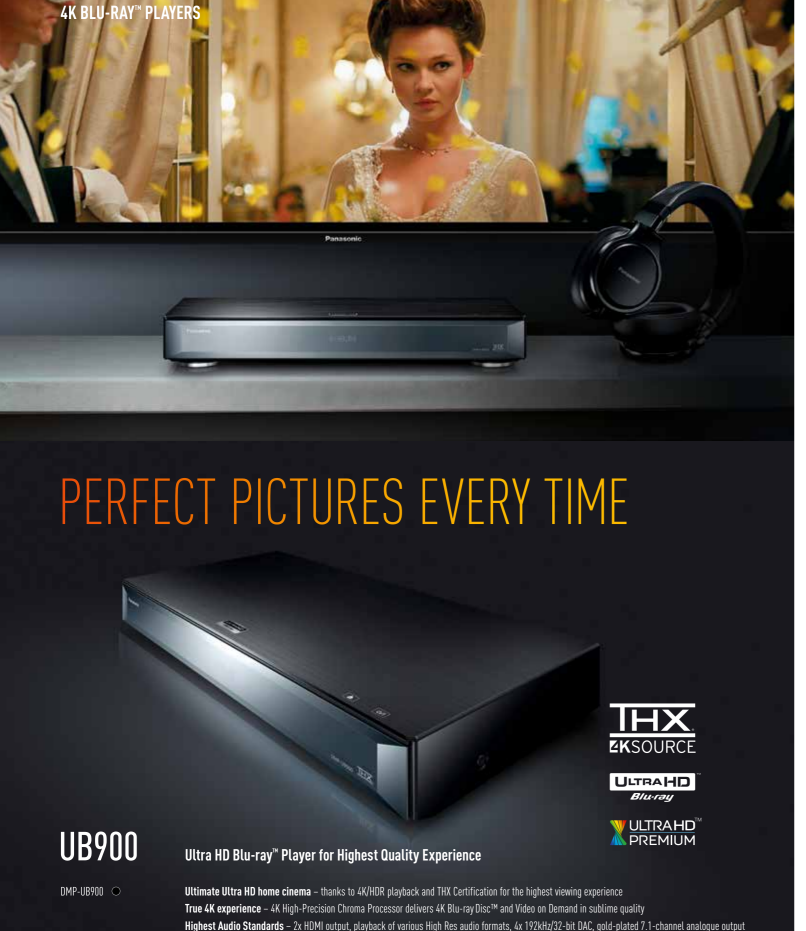






2,0,0





**Easy networking** – integrated Wi-Fi gives you convenient access to Internet apps, DLNA, Miracast™ and many more

Full flexibility - conveniently play back films, photos and music from diverse media such as disc, USB, SD or PC/NAS

# **UB700**

DMP-UB700 ●





Stunning 4K experience – 4K Direct Chroma Up-Scaling and 4K/HDR playback delivers outstanding 4K quality HCX Processor with HDR - supervised by Panasonic Hollywood Laboratory to deliver picture quality true to the filmmaker's intent Easy networking – easily access Internet apps, DLNA streaming and other network features via the Wireless LAN Full flexibility – conveniently play back films, photos and music from diverse media such as disc, USB, SD or PC/NAS True home cinema – Twin HDMI output delivers uncompromised picture quality to your TV and dedicated audio output to your audio amplifier















**Direct Chroma** Upscaling



# **UB400**

DMP-UB400 ●



# Ultra HD Blu-ray™ Player with Precise Chroma Processing

Great 4K entertainment – thanks to 60p output, 4K Direct Chroma Up-Scaling and 4K/HDR playback HCX Processor with HDR - supervised by Panasonic Hollywood Laboratory to deliver picture quality true to the filmmaker's intent Full flexibility - conveniently play back films, photos and music from diverse media such as disc, USB, SD or PC/NAS More viewing enjoyment - Internet app support boosts your entertainment with Video on Demand and Web browsing True-to-life audio – delivered by 2x HDMI output, 192kHz/96kHz Surround Re-master and High-resolution Audio Playback







**Direct Chroma** Upscaling











UB300/310



DMP-UB300 ● DMP-UB310 ●

4K with every film - 4K Direct Chroma Up-Scaling and 4K/HDR playback deliver stunning 4K quality via Panasonic's Pro4 chip and HDMI 2.0 HCX Processor with HDR - supervised by Panasonic Hollywood Laboratory to deliver picture quality true to the filmmaker's intent Full flexibility – conveniently play back films, photos and music from diverse media such as disc, USB, SD or PC/NAS Full entertainment access - enjoy 4K with exciting Internet apps like Netflix

Ultimate ease of use - enjoy quick and comfortable control via VIERA Link \*DMP-UB310 only with WiFi Built-In.

















**Direct Chroma** Upscaling

Chroma Processor



BDT380/381





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 Instant 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















# HOME CINEMA HEROES



**BDT570** 

BLU-RAY™ PLAYERS

DMP-BDT570 ●



# Premium Blu-ray™ Player for Extraordinary Picture and Sound Quality

**4K with every film** – 4K Direct Chroma Up-Scaling delivers stunning 4K quality via the Pro4 chip and HDMI 2.0 Wide connectivity – 2x HDMI output with High Res audio, 4x 192kHz/32-bit DAC, gold-plated 7.1-channel analogue output Wireless networking – built-in Wi-Fi for access to Internet apps, Video on Demand like Amazon Instant Video and Netflix Full flexibility – conveniently play back films, photos and music from diverse media such as disc, USB, SD or PC/NAS **Ultimate ease of use** – enjoy quick and comfortable control via VIERA Link and the Dual Core Processor



Upscaling

















# BDT280/281

DMP-BDT280 ● DMP-BDT281



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

**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

















# MOVIE MAESTROS



# BDT180/181

DMP-BDT180 • DMP-BDT181 •



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

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-BDT167 ●
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 Instant 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



















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



**Full entertainment access** – enjoy exciting Internet apps like Amazon Instant 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











# PERFECT RECORDINGS EVERY TIME



# BLU-RAY™ RECORDER With 2TB, 1TB, 500GB or 250GB Storage Capacity

DMR-BST950\*1, DVB-S, 2TB DMR-BST850\*1, DVB-S, 1TB DMR-BST855\*1, DVB-S, 1TB DMR-BST750\*1, DVB-S, 500GB

DMR-BST755\*1, DVB-S, 500GB DMR-BST650\*1, DVB-S, 500GB

DMR-BCT850\*1, DVB-C, 1TB DMR-BCT855\*1, DVB-C, 1TB DMR-BCT750\*1, DVB-C, 500GB ●

DMR-BCT755\*1, DVB-C, 500GB DMR-BCT650\*1, DVB-C, 500GB ● DMR-BCT84\*5, DVB-T, 1TB

DMR-BWT850\*2\*3, DVB-T, 1TB DMR-BWT745\*4. DVB-T. 1TB DMR-BWT640\*3, DVB-T, 250GB ●

# **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

	ULTRA HD UPSCALING	TV>IP	TV Anywhere	(((•))) Wi-Fi Built-in	2× <b>□</b> +	Res
DMR-BST950 / DMR-BCT950	•	•	•	•	•	•
DMR-BST850 / DMR-BCT850	•	•	•	•	•	•
DMR-BST855 / DMR-BCT855	•	•	•	•	•	•
DMR-BST750 / DMR-BCT750	•		•	•	•	
DMR-BST755 / DMR-BCT755	•		•	•	•	
DMR-BST650 / DMR-BCT650				• [1x]		
DMR-BCT84	•		•	• [1x]		
DMR-BWT850	•		•	•		•
DMR-BWT745	•			•		
DMR-BWT640	•			(Wi-Fi ready)		

\*¹For Germany, Austria and Switzerland only. / \*²For UK only, Freeview Play Function supported. / \*³For France and Spain only. / \*⁴For France only. / \*³For Nordics only.



# HDD RECORDER

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



### With 1TB, 500GB or 250GB Storage and 3D Blu-ray™ Player

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

	ULTRA HD UPSCALING	REMOTE RECORDING	(((•))) Wi-Fi Built-in	INTERNET APPS	<b>centified</b>	BD DWD CD
DMR-PWT655*2	•	•	•	•	•	•
DMR-PWT535*1		•	•	•	•	•
DMR-PWT550*2	•	•	•	•	•	•

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



# **HDD RECORDER**

DMR-HWT250\*1, DVB-T, 1TB DMR-HWT150\*1, DVB-T, 500GB ● DMR-HWT130\*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 RECORDENG	(((•))) Wi-Fi Built-in	INTERNET APPS	e dina centified	MKV PLAYBACK
DMR-HWT250*	•	•	•	•	•
DMR-HWT150°	•		•	•	•
DMR-HWT130°	•	(Wi-Fi ready)		•	•

<sup>\*1</sup> For UK only, Freeview Play Function supported.





# A SPEAKER FOR EVERY OCCASION

With expanded source support and more unique designs, there's an ALL Series product for all your rooms and needs.



### MUSIC EVERYWHERE

With its sleek, portable and waterproof design, simple six-button operating system and ability to run on battery power, the ALLO5 means you can keep listening to your favourite songs when you're in the bath, kitchen or garden without having to worry if it slips into the tub or gets covered in food or dirty handprints.



WALL OF SOUND

The SC-HC1020's ingenious design means it can be hung on the wall without compromising its sound quality. In fact, a special sound mode lets it use the wall to create a wider soundfield. It's impossibly slender form also finds room for a DAB radio, as well as a built-in CD player from which you can restream your favourite discs to other wireless Panasonic speakers all around your home.



MAKE YOUR TV A CINEMA

As well as letting you stream your TV audio to other rooms, the ALL70T soundbar delivers an audio performance that's far superior to anything you can get from your TV's built-in speakers. It can even be partnered with a pair of Panasonic ALL6 as rear speakers to create a multi-channel wireless surround sound system.







### SOMETHING FOR EVERYONE

This year's Panasonic ALL Series includes a portable and waterproof model, high-resolution audio models, models with CD players, models with clock radios, models to make your TV sound better ... No matter what you need, the ALL Series has it covered.











### MUSIC TO WAKE UP WITH

The ALL2 is designed to make waking up fun. Its six one-touch buttons make it easy to use in a darkened room or when you're still half asleep, while its compact, upright design and built-in clock radio make it perfectly suited for setting up on a bedside table.





### THE CD LOVER'S OPTION

Tucked inside the ALL7CD's designer body is everything a true music lover needs. Its 40W speaker system supports playback of high-resolution sound formats like FLAC and AAC, it's got 4GB of memory for ripping your favourite CDs, it supports Bluetooth® and radio playback, and it can even re-stream all of these audio sources to other ALL products around your home.



### **ALL SERIES AROUND THE HOUSE**

Thanks to the peerless diversity of and flexibility of Panasonic ALL series, your music is no longer locked to a single room. You can effortlessly set up a wireless network of ALL Series products all around your home, so that your favourite music keeps you company no matter where in your house you might go. The latest expanded range of ALL products comes in a huge variety of shapes, colours and sizes too, meaning there's now a model that's perfect perfect for every room in your home.















# MAKING MUSIC STREAMING SIMPLE

Panasonic's latest Music Streaming App puts the easy in 'easy listening'!

### **ALL MUSIC, NO HASSLE**

Panasonic has made setting up and using ALL Series products as intuitive as possible thanks to its latest Music Streaming App. Adding new ALL products to your network, for instance, involves little more than just selecting them from the app. The latest app also features an ultra-intutive layout and gives one-stop control over all your music playback options, from Bluetooth®, CD, radio and USB re-streaming to direct links to AllPlay-compatible music apps like Spotify, Napster and Tuneln. The ALL Series really does make the once complex world of multi-room music so simple that anyone can do it.



# QUICK & EASY MUSIC APP WITH INTUITIVE OPERATION

Play, Browse, Queue One screen shows all modes

using a multi-layer layout. 2 Easy Operation with Drag & Drop

Selecting songs and grouping speakers are easily handled with the Drag & Drop function.

3 Easy installation with guidance

The GUI guides the wireless network setting step by step to add new AllPlay speakers.









### **AMAZING SOUND QUALITY**

The peerless diversity and sleek design of the ALL Series product range is partnered with uncompromising sound quality. Each individual product features high-quality components and a speaker system that's been specially created to suit its unique shape, size and purpose, resulting in much larger and more detailed sound than you would think possible from such practically-sized products.



### **CD STREAMING**

With the ALL Series, you're not restricted to streaming digital music stored on computers or smart devices. Innovative Panasonic re-streaming technology means you can also 'live stream' music from CDs, digital radio broadcasts, TV audio, Bluetooth® audio sources and even the sound from YouTube videos from one ALL device to any others you've got installed around your home.



### **BUILT FOR MUSIC LOVERS**

As well as offering 4GB of built-in memory for storing ripped CDs that you can access via five preset buttons, the new ALL7CD is a masterpiece of design. Inside its compact, stylish body is a wealth of high-end audio innovation including 3rd generation LincsD-Amp amplification to reduce distortion, a twisted acoustic port to boost bass, a 50kHz tweeter for smooth trebles and a 6.5cm Nano Bamboo speaker driven by a large magnet to produce an open, natural sound.















# DREAMY DESIGN, STUNNING SOUND



# HC1020

SC-HC1020 ●



# ALLPlay™ Wireless Connected Audio System for Modern Living

Full compatibility - fill your daily life with music from CDs, radio, your smartphone/tablet via Bluetooth®, USB and music streaming services Elegant design – harmonise any space and enjoy the stylish wall-mountable design with an optimised sound mode Natural sound - experience music exactly as it was meant to be heard thanks to wall-mount mode for room-filling sound experience Easy to use – enjoy your favourite music with just one-touch of preset buttons for your favourite radio programmes CD streaming – re-stream your favourite CDs from the HC1020 to all other ALL Connected Audio compatible speakers in your home

















**Music Streaming services** supported by Panasonic:







# ALL5CD

SC-ALL5CD ●



# ALLPlay™ Wireless Compact System with CD Player

Great diversity – enjoy music from CDs, radio, your smartphone/tablet via Bluetooth®, USB and music streaming services

Free your music – send all your favourite music to other ALL speakers\* everywhere in your home

Easy wireless re-streaming – enjoy every music via your mobile device with Bluetooth® or via other ALL series speakers\*

CD-collection compatible – play your favourite CDs and listen to them via all other ALL speakers in your home

Enjoy music online – use via apps of popular music streaming services such as Spotify, Napster, AllPlay Radio and more

\*Other ALL Series speakers are optional and not included.













ALL
Connected Audio

ALL



# ALL1C

SH-ALL1C •



# **ALLPlay™ Wireless Connector for Existing Speakers**

Easy connectivity – digital and analogue outputs let you enter your new multi-room streaming world

High audio standards – perfect transformation of digital into analogue signals thanks to 192kHz/24-bit DAC

Full control – directly from compatible music streaming service via the music subscription service app/Internet radio

Party-like atmosphere – stream music simultaneously to multiple speakers throughout the home with Party Mode

Individual listening pleasure – stream multiple songs within the same network to separate speakers with Multi-Zone











ALL9

SC-ALL9 ● ○



Powerful wireless speaker – use as a stereo or surround system for your TV, with 80W (RMS) of power output Easy to use – customise its one-touch buttons with your favourite programmes and Internet radio stations Easy wireless re-streaming – enjoy music via Bluetooth® or AUX-In and share with other ALL Series speakers\* **Powerful system** – revel in 2.1-channel surround through five built-in speakers, integrated subwoofer and XBS Master Enjoy music online – use via apps of popular music streaming services such as Spotify, Napster, AllPlay Radio and more \*Other ALL Series speakers are optional and not included.



















# **ALLPlay™** Wireless Speaker Delivers Greater Listening

SC-ALL6 ● ○

ALL6



High-quality speaker – get 40 Watts (RMS) of power output power and extra-bass feeling thanks to XBS Master Flexible set-up – expand your audio experience by turning the speaker into a multi-room, stereo or surround sound system Easy wireless re-streaming – enjoy every music via your mobile device with Bluetooth® or via other ALL Series speakers\* Enjoy music online – use via apps of popular music streaming services such as Spotify, Napster, AllPlay Radio and more Easy to use – customise two one-touch buttons with your favourite programmes and Internet radio stations \*Other ALL Series speakers are optional and not included.















# ALL05





**ALLPlay™ Wireless Speaker for Great Music Anywhere** 

High-quality music on the go – take this portable ALL speaker with you and enjoy up to 9 hours of listening time Waterproof listening – use it under the shower, while taking a relaxing bath or when cooking in the kitchen Easy wireless re-streaming – enjoy YouTube audio and share with other ALL Series speakers\* via Bluetooth® Easy to use – customise up to six one-touch buttons with your favourite programmes and Internet radio stations Flexible set-up – expand your audio experience by turning the speaker into a multi-room or stereo sound system \*Other ALL Series speakers are optional and not included.











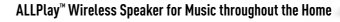




20:00



# ALL2







**ALLPlay™ Wireless Speaker** – use as stereo or surround sound system with other ALL speakers Easy to use – customise six one-touch buttons with your favourite programmes and Internet radio stations Easy wireless re-streaming – enjoy YouTube audio and share with other ALL Series speakers\* via Bluetooth® Highly versatile – use it in to wake up in the morning, too, thanks to clock display, music alarm and snooze function Enjoy music online – use via apps of popular music streaming services such as Spotify, Napster, AllPlay Radio and more \*Other ALL Series speakers are optional and not included.

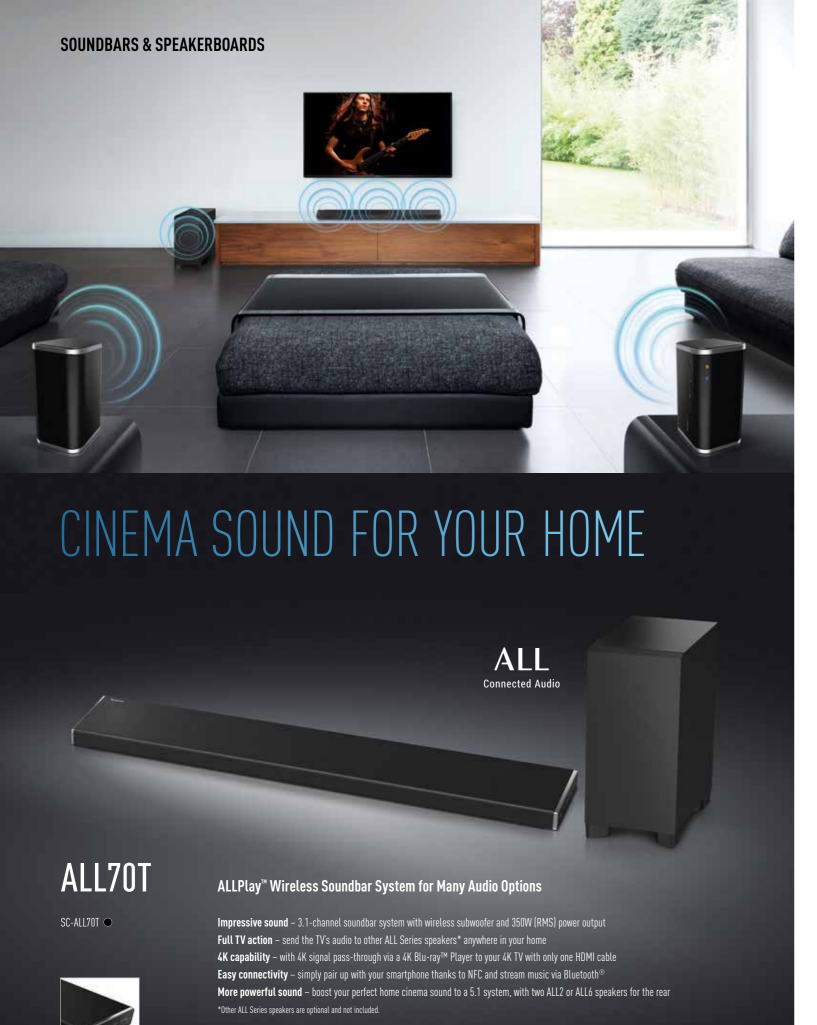












GLASS TOP PANEL DESIGN \_\_\_\_\_.



# HTE200

SC-HTE200 ●

# Get High-Quality 2.1-Channel Sound for Your TV

**Amazing experience** – 2.1-channel surround soundbar system delivering 200 Watts (RMS) of power output **4K capability** – with 4K signal pass-through via a 4K Blu-ray™ Player to your 4K TV with only one HDMI cable **Dynamic, deep bass** – delivered by two subwoofers and two Aero Stream Ports Easy wireless set-up – enjoy your TV's audio or music on your smartphone via Bluetooth® with NFC Full convenience – enjoy easy set-up and home cinema entertainment with VIERA Link

















# HTE80

SC-HTE80 ● ●

# **Compact Speakerboard with Powerful Sound**

**Dynamic, deep bass** – delivered by two subwoofers and two Aero Stream Ports Flat and compact design – fits easily under your TV or inside a rack Easy wireless set-up – enjoy your TV's audio or music on your smartphone via Bluetooth® with NFC Flexibility – HDMI and optical input slots let you conveniently hook up other devices Full convenience – enjoy easy set-up and home cinema entertainment with VIERA Link











# **HTB885**

SC-HTB885 ●



# Discover Dynamic 5.1-Channel Surround Home Cinema

Ultimate sound experience - 5.1-channel surround soundbar system with wireless subwoofer and 500W (RMS) power output **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® Full convenience – enjoy easy set-up and home cinema entertainment with VIERA Link















# **HTB688**

SC-HTB688 ●



**Enjoy Impressive 3.1-Channel Surround and Convenience** 

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®















# **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 Music System with High-Res Music Playback

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











# THE SOUND OF MUSIC







# 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











# **PMX150**

**COMPACT MUSIC SYSTEMS** 

# Hi-Fi Music System with Superb Music Quality

SC-PMX150

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

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

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

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

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















# PM250 Hi-Fi Music System Essential for the Home



SC-PM250 ● ●

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 \*Functionality varies from country to country.













# **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

# HC400/402

SC-HC400 ● ● SC-HC402 ● ●







Clear, dynamic listening – thanks to the LincsD-Amp digital amplifier and Twisted acoustic port

More listening pleasure – play your music from a USB device or listen to FM/AM/digital DAB+\* radio services







**RS52** 

SC-RS52 ● ■



# Compact Music System Delivering Clear Sound and Style

Timeless design – add an extra touch of class to your home with this CD system offering 40 Watts (RMS) of power output Fast access – always have your favourite CDs at hand thanks to the 4GB internal capacity and five pre-set buttons Clear wireless sound – enjoy your music in clear quality with built-in Bluetooth® Re-Master More listening pleasure - play your music on a USB device or listen to the radio offering FM/AM and digital DAB+ Harmonious, clear listening – thanks to the LincsD-Amp digital amplifier and Twisted Acoustic Ports













# **RS30**

SC-RS30 •



# **Compact Music System for Greater Listening Pleasure**

Gorgeous looks – this 40W (RMS) CD system adds a dash of style to any room you put it in **Instant playback** – a series of preset buttons mean your favourite CDs are only a single button-press away **Bluetooth® Remaster** – enjoy music streamed from your phones and tablets in beautifully clear quality **Support for many sources** – enjoy music from a USB device or FM/AM/digital DAB+ radio station **Pure digital sound** – courtesy of a Lincs-Amp digital amplifier and Twisted Acoustic Port











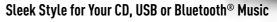




# HC295/195

SC-HC295 ● SC-HC195 ●





Stylish design – flat, sleek system featuring an integrated CD player and 20 Watts (RMS) of power output Easy connectivity – simply pair the system with your smartphone thanks to NFC and Bluetooth® music streaming\* Full listening pleasure - play your music on a USB device, transfer audio via the AUX input or enjoy the radio with RDS\*1 **Versatile** – also includes a clock with timer feature for keeping track of the time while enjoying the sound \*SC-HC295 only. / \*1SC-HC195 without AUX input.















# DAB+ Portable Radio with Bluetooth®

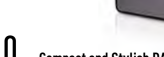
Modern radio reception - excellent digital quality with DAB/DAB+ **Convenient** – personalise your listening with a five channel memory **Easy connectivity** – Bluetooth® music streaming from smartphone **Splashproof** – perfect for by the pool or on the beach











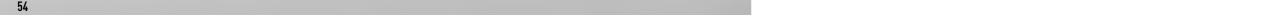
# Compact and Stylish DAB/DAB+ Portable Radio

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











# ACE OF BASS



# UA3/UA4

SC-UA3  $\odot$ SC-UA4  $\odot$ 



# Compact Powerful Party Music System

Ultra powerful sound – your beats sound great from large 16cm subwoofers with 300W (RMS) output power One box style – make the best out of any party thanks to the horizontal style and carry handle design 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 **Transportable** – easy to carry thanks to the handle \*SC-UA4 only.













# THE WAY TO GROOVE



### **EASY OPERATION**

Operate your SC-UA7 with the Panasonic MAX Juke App remotely. You can easily handle basic operations and are even able to create a shared playlist with friends.

### **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

SC-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

SC-UX100 ● SC-UX102 ●



# **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.

















# 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















# AKX660

# Music System with Robust AIRQUAKE Bass

SC-AKX660 ●

Powerful and clear sound – your beats sound great with 1700W (RMS) power output and 20cm Super Woofer Fast access – always have your favourite music at hand thanks to 4GB of internal memory Party time – request songs from your smartphone, internal memory or USB using the MAX Jukebox App Multi Colour Illumination – enrich your party with 6 multi colour patterns















# **AKX220**

# Compact Music System with Bold Design

SC-AKX220 ●

Compact, bold system – play your favourite CDs with 400W (RMS) output power **High-quality sound** – from the 2-way speakers with 16cm wave-structure subwoofer Flexible – your music via Bluetooth®, 2x USB, AUX-IN, with FM/AM radio tuner **Customisable** – your individual settings for different genres and and savour the D.Bass Beat















# PREMIUM SOUND



# BTS50

RP-BTS50 ● ○

### Iconic Sports Earphones in Comfortable, Stylish Design

Perfect for sports – enjoy a secure, comfortable fit with water-resistant housing **Premium sound** – with a 12mm dynamic driver and aptX® compatibility AIR-Light Fit Design – sleek form with 3D Flex Sport clips and Blue EDGE LEDs













# BTS30

# **Fashionable and Comfortable Sports Earphones**

RP-BTS30 ● ○ ● 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

















# **HS34**

### **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 \*Also available: RP-HS34M with mic and switch for call control.





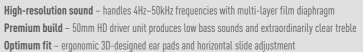




# **HD10**

# **Premium Headphones Offering Full Listening Pleasure**

RP-HD10 ●













# 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











# 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-HDF3M ●

**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



# BTD5

RP-BTD5 ●

### Cutting-Edge Bluetooth® Stereo Headphones

Powerful sound – premium 40mm Neodymium driver units for dynamic bass Wireless freedom - enjoy music anywhere thanks to Bluetooth® with NFC technology Easy listening – One-Touch Sync and high-capacity Lithium-ion battery for 40 hours of playback









# HF400B

RP-HF400B ● Clear sound – enjoy crisp bass with 10kHz to 23kHz frequency range and 30mm Neodymium driver unit **Ingenious design** – flat-folding lightweight design for easy storage on the go Portability – enjoy music anywhere thanks to Bluetooth® function and 20 hours of battery life





Powerful Bluetooth® Sound



# HF500M

### Powerful, Clear Sound

Quality sound – get clear sound thanks to a 40mm driver unit and Neodymium Magnet Portability – extremely lightweight with a mic and switch for mobile call control







# HF300M\*

RP-HF500M ● ○

## Get Powerful Sound that Fits Your Style

RP-HF300M ● ○ ● Powerful clear sound – 30mm driver unit produces clear sound and powerful bass Ingenious design - Compact & Flat Foldable ear cup provides excellent portability Fits your personal taste – with on-ear colour variation and simple





\*Also available: RP-HF300 without mic.



# HF100M\*

### Get Powerful Sound that Fits Your Style

Quality sound – enjoy clear sound thanks to a 30mm driver unit and Neodymium Magnet Portability – extremely lightweight with a mic and switch for mobile call control Ingenious design - Compact & flat foldable ear cup provides excellent portability











Ingenious design - Compact & flat foldable ear cup provides excellent portability









# **NJ300B**

RP-NJ300B ● ○ ●

### **Small and Light for Greater Comfort**

Clear bass and vocal – enjoy clear sound with the 9mm driver unit **Snug fit** – minimise background noise and maximize sound quality with Ergo Fit design **Portability** – lightweight design, Bluetooth® functionality, and a quick-charge 4 hours 20 min battery







# HJX6M

RP-HJX6M ●

# Headset for Big Music from a Small Package

**Perfect for mobiles** – enjoy music and take calls with the easy in-line mic and switch for call control Rich bass – with natural treble thanks to Axial design, Dual Magnets and 12mm driver unit Comfortable fit – the airtight structure blocks external sound for enhanced musical enjoyment







# TCM360

RP-TCM360 ● ○ ●

# Pure Sound in a Round Edge Design

Pure sound – handles 6Hz to 24kHz with a 9mm driver unit so you can hear even the finest details Ingenious design – stylish design with a tangle free cord for greater comfort Portability - secure and comfortable fit with microphone and remote control





# TCM105

RP-TCM105 ● ○ ●

# Flexible Headset Reproducing Clear Smartphone Sound

Perfect for mobiles – enjoy your music and take calls with the easy in-line mic and remote control **High-quality bass** – get clear sound with the 9mm driver unit **Comfortable wearing** – listen with pleasure for hours thanks to the canal-type ear pads



# **TCM50**

RP-TCM50 ● ○

# Smart-Design Headset for All Your Tunes and Calls

Perfect for mobiles - enjoy your music and take calls with the easy in-line mic and remote control Quality sound – handles frequencies from 10Hz to 25kHz for virtually any music genre **Deep bass** – powerful sound with the 14.8mm driver unit and unit cap delivering even deeper bass



# **HJE125**

RP-HJE125 ● ○ ●

# Full Earphone Sound to Fit Any Colourful Style

Quality sound – handles frequencies from 10Hz to 24kHz with 9mm Neodymium driver unit Clear treble, rich bass – fully enjoy your beats thanks to the high sound pressure level of 97dB Snug fit – minimise background noise and maximise sound quality with ERGOFIT design



### **Fun Elastic Earphones with Easy Clip Function**

Quality sound – handles frequencies from 10Hz to 25kHz for virtually any music genre High performing - immerse yourself in the sound thanks to the extreme sound pressure level of 105dB Ease of use – attach to any device with the long 1.2m cable





# TECHNOLOGY COMPARISON

	AHD M	4K ULTRA	HD BLU-R	AY™ / BLU	J-RAY™ DIS	SC PLAYER				BLU-RAY <sup>1</sup>	™ DISC REC	CORDER
		UB900	UB700	UB400	UB300/310	BDT570	BDT380/81 BDT280/81 BDT180/81	BDT167 BDT168	BD84	BST950 BST850/55 BST750/55 BST650	BCT950 BCT850/55 BCT750/55 BCT650	BWT850 BWT745 BWT640
HIGH-QUALITY PICTURE &	HCX Processor	此	HEX	W.	W.							
SOUND	4K Upscaling	ULTRA HD UPSCALING	ULTRA HD UPSCALING	ULTRA HD UPSCALING	4K ULTRA HD UPSCALING	ULTRA HD. UPSCALING	ULTRA HD. UPSCALING			ULTRA HD UPSCALING	ULTRA HD UPSCALING	UPSCALING
	4K Networking	4K Networking	4K Networking	4K Networking	4K Networking	4K JPEG	4K JPEG			4K Networking	4K Networking	6
	2D / 3D Mode	Blu-ray 3D				Blu-ray 3D	Blu-ray 3D m	Blu-ray <b>3D</b>		Blu-ray 3D m	Blu-ray 3D	Blu-ray 3D
	High Res Sound	High Res	High ™ Res	High Res	High ™ Res	High ™ Res				High *5 Res	High *5 Res	
	THX® 4K Source	EKSOURCE										
EASY OPERATION	VIERA Link / HDMI CEC	VIECA Link	VIECA Link	VIECA Link	VIECA Link	VIECA Link	HDMI CEC	HDMI CEC	HDMI CEC	VIECA Link	VIECA Link	VIETA Link
	Remote Recording									REMOTE RECURDING	REMOTE RECORDING	REMOTE RECORDING
	Keyword Recording									Keyword Recording ABC → BRANCE	Keyword Recording ABC	1/2
	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	INTERNET APPS
	DLNA <sup>TM</sup>	dina CEATHHED	dlna	<b>Allna</b> CSATIFIES	dlna	dlna	dlna	<b>Allna</b> CSATIPLES	<b>enna</b>	dlna	dlna	dlna
	USB	USB x2	USB x2	USB x2	USB x2	USB	USB	USB	USB	USB x2	USB x2	USB x2
	HDMI™	H⊃MI	X2	X2	X2	- x2	HDMI'	HDMI		H⊒MI.	- <u>™</u> x2	HDMI'
	Wi-Fi	(((•))) 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	(((•))) Wi-Fi Built-in
	SD Slot	S XC	SZ XC	S XC	S XC					S XC	SZ XC	S XC
	Receiver									D/35	D/3C	D/3T
	Triple HD Tuner									TRIPLE HO TUNER	TRIPLE HOTUNER	
	Twin HD Tuner									TWIN HOTUNER	TWIN HOTUNER	TWIN HOI) TUNER
	TV > IP									TV>IP	TV>IP	5
	Common Interface Plus									2× <b>(+</b> )	2x <b>_+</b>	56

ALL											
Connected Audio		HC1020	ALL7CD	ALL5CD	ALL1C	ALL9	ALL6	ALL05	ALL2	ALL70T	PMX150 PMX152
GENERAL	Qualcomm® AllPlay™	Qualcomm <sup>e</sup> All Play	Qualcomm <sup>®</sup> AllPlay	Qualcomm* AllPlay	Qualcomm <sup>®</sup> AllPlay	Qualcomm* AllPlay	Qualcomm <sup>*</sup> AliPlay <sup>*</sup>	Qualcomm <sup>®</sup> AllPlay <sup>®</sup>	Qualcomm* AliPlay	Qualcomm* AliPlay	Qualcomm AliPlay
	Panasonic Streaming App					5					
	Total Output Power	Total Output Power 40W	Total Output Power 40W	Total Output Power 40W		Total Output Power	Total Output Power 40W	Total Output Power 20W	Total Output Power 40W	350W	Total Output Power 120W
	Special Features	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™	Lincs D-Amp™
	Bass System		XBS Master	XBS Master		XBS Master	XBS Master				XBS Master
	FLAC	FLAC	FLAC	FLAC	FLAC	FLAC	FLAC	FLAC	FLAC	FLAC	FLAC
SMART NETWORKING	Wi-Fi Certified	WIFI	WiFi	WiFi	WiFi	WiFi	WIFI	WiFi	WiFi	WiFi	WiFi
	DLNA™	dlna	dlna	edina.	dlna	earmed Cearmed	<b>e</b> dina dina	dlna	ean mag	dlna	<b>dlna</b>
	Bluetooth®	<b>₿</b> Bluetooth	Bluetooth     Blueto	Bluetooth     Blueto		<b>₿</b> Bluetooth	<b>₿</b> Bluetooth	<b>₿</b> Bluetooth	<b>₿</b> Bluetooth	<b>№</b> Bluetooth	Bluetooth
	NFC										
	USB	USB	<b>●</b> USB	<b>●</b> USB	USB DAC						USB DAC
STREAMING PARTNERS	Spotify®	Spotify <sup>-</sup>	Spotify	Spotify	Spotify	Spotify	Spotify <sup>-</sup>	Spotify	Spotify	Spotify	Spoti
	napster®	napster	(napster	(napster	(a) napster	(napster	(a) napster	(napster	napster 🌎	(napster	napsto
	Qualcomm® AllPlay™ Radio tunein	Qualcomm' AllPlay Radio	Qualcomm' AllPlay Radio	Qualcomm' AllPlay Radio	Qualcomm' AllPlay Radio	Qualcomm' All Play Radio	Qualcomm' All Play Radio	Qualcomm' All Play Radio	Qualcomm' All Play Radio	Qualcomm' AllPlay Radio	Qualcomm' AllPlay'Radio
	soma fm	soma fm	soma fm	soma fm	soma fm	soma fm	soma fm	soma fm	soma fm	soma fm	soma fr
	double Twist™	₫ doubleTwist*	₫ doubleTwist*	₫ doubleTwist*	₫ doubleTwist*	doubleTwist*	₫ doubleTwist*	₫ doubleTwist*	₫ doubleTwist*	₫ doubleTwist*	d doubleTwi
TUNER	RDS	R·D·S	R.D.S	R.D.S							R·D·S
	DAB Plus			PAS+							DAS+
	FM	FM									FW

# 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 HCX<sup>2</sup> 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.



**OLED:** Tuned by professional Hollywood Colourist to achieve picture quality as the director's intention. The OLED panel is a self-illuminating system that doesn't require any additional light source, such as backlight. When electrical current flows to the organic layer light-emitting element, the panel is illuminated.



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.

### **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 fimming 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 o the filmmakers' vision. Equipped with Panasonic's cutting-edge Studio Colour HCX<sup>2</sup>\*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 fillnmakers intended - in spectacular 4K. These Panasonic TVs have cleared the high standards for 4K set by the THX® Certified Display Programme.



**4K Game Mode:** The latest gaming consoles now let you game in HDR, adding more contrast and richer colours to create more realistic and immersive gaming worlds. Some TVs, though, take so long to render HDR images that they make competitive gaming impossible. All Panasonic HDR TVs, on the other hand, feature 4K HDR Game Modes specifically designed to play HDR pictures as quickly as possible.



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.



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



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.



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.



Studio Colour HCX2: The new Studio Colour HCX2\*1 4K processor represents the pinnacle of Panasonic image processing. 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' vision.



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



Up to 2400Hz 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.



Advanced Colour Processing: Advanced Colour Processing leverages Panasonic picture quality know-how in delivering faithful on-screen images. Specifically it delivers accurate colours and works to produce deeper blacks which retain detail



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.



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.



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



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.

### **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 cuttingedge 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 huilt-in tuners



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 your 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



Wireless LAN built-in: Many Panasonic TVs can be wirelessly connected to your home network. So you can take advantage of Internet Apps and DLNA networking



**DLNA:** Access videos, pictures and music stored in other rooms and enjoy content throughout the home by connecting compatible devices via DLNA. 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.



**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.

# **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.



Dual-Core x4: The Dual-Core x4 central processing unit (CPU) ensures the Panasonic TV panel reproduces great picture quality and is equipped to handle smart features, with seamless functionality. It consists of two cores with four processing units each, ensuring high-speed, accuracy and precision.



**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 more versatile viewing.



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 iOS and Android™ devices.)



my Home Screen 2.0: With the Panasonic my Home Screen feature, you can customise the start-up screen of your Panasonic TV to suit your personal style and needs. Quickly access your favourite apps and functionalities – my Home Screen gives you an easy overview at a glance.



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.



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.

\*1 HCX stands for Hollywood Cinema Experience / \*2 BMR: Backlight Motion Rate

\*3 Not in the IJK / \*4 Ver & 2 and above and Miracast<sup>TM</sup> certified

# LOGO & ICON GLOSSARY: VIDEO / AUDIO

### **TECHNOLOGY**



ULTRAHD™ Ultra HD Premium: Is a certification program based on the stringent technical specifications standardized by the Illtra HD Alliance 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.



Qualcomm® AllPlay™: A smart media platform that enables seamless streaming of high-quality local and Cloud-based content – via high-performance Wi-Fi connectivity – across multiple product brands and platforms.



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.



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

### **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 firectly 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.



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.



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 DLNA™. 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 Cl+: Common Interface Plus (Cl+) 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.

### **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.



**THX Certified:** The THX<sup>®</sup>-certified Panasonic Blu-ray Disc<sup>™</sup> Player reproduces pictures and sounds with the same detail and clarity as found in the filmmaker's



THX 4K Source: The DMP-UB900 has passed all of THX's stringent laboratory tests - including new picture and sound requirements introduced specifically for



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<sup>™</sup> markedly reduces jitter and sound distortion that can affect audio clarity - producing pure, brilliant sound.



**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

### **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.

Internet to smartphones or tablets outside the home.





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.

### 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



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.



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



D.Bass Beat: Amplification of the beat for more powerful enjoyment, giving you rhythmical music at its best.

### 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.

lange screen sizes		EZ1000 Series	EZ950 Series	EX780 Series 75" / 65" / 58" / 50"	EX700 Series 65" / 58" / 50" / 40"	EX600 Series	ES500 Series	ES400 Series
E QUALITY	Panel	4K ULTRA HD / Master OLED HDR with Absolute Black Filter	4K ULTRA HD / OLED	4K ULTRA HD / Cinema Display	4K ULTRA HD	4K ULTRA HD	LED LCD	LED LCD
	Bright Panel	Ultra Bright Panel	Ultra Bright Panel	Super Bright Panel	Bright Panel	Bright Panel	Bright Panel (not for 24")	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	49"/ 40": 1,920 x 1,080 32"/ 24": 1,366 x 768	49"/ 40": 1,920 x 1,080 32": 1,366 x 768
	Panel Drive	OLED Superb Motion Drive	OLED Superb Motion Drive	4K 2400Hz BMR IFC	4K 1600Hz BMR IFC	4K 1300Hz BMR IFC	600Hz BMR	400Hz BMR
	Picture Mode	Dynamic / Normal / Cinema / True Cinema / THX 4K (Cinema / Bright Room) / Custom / Professional Photo / Professional 1 / Professional 2 (isfccc)	Dynamic / Normal / Cinema / True Cinema / THX 4K (Cinema / Bright Room) / Custom / Professional1 / Professional2 (isfccc)	Dynamic / Normal / Cinema / True Cinema / Custom	Dynamic / Normal / Cinema / True Cinema / Custom	Dynamic / Normal / Cinema / True Cinema / Custom	Dynamic / Normal / Cinema / True Cinema / Custom	Dynamic / Normal / Cinema / True Cinema / Custom
	Muti HDR Support	• (HDR10 / HLG)	• (HDR10 / HLG)	• (HDR10 / HLG)	• (HDR10 / HLG)	• (HDR10 / HLG)	-	_
	HDR Brightness Enhancer	•	•	•	•	•	_	_
	Contrast	Ultimate Contrast	Ultimate Contrast	Supreme Contrast	Brilliant Contrast	High Contrast	High Contrast	High Contrast
	Colour Space	Wide Colour Spectrum	Wide Colour Spectrum	Wide Colour Spectrum	Wide Colour Spectrum		_	
	Studio Colour HCX <sup>2</sup> Processor	-/-	-/-	• /-	•/-			
	Local Dimming / Adaptive Backlight Dimming  THX Certified Display*1	•	•	-	-			
	4K Pure Direct	•	•	•	•	•		
	4K HDR Game Mode	•	•	•	•	•	_	_
	isf Mode		•	-	-	-	-	-
	3D LUT Setting	•	_	-	-	_	_	_
	3D	-	-	• (Active)	-	-	-	-
LITY	Surround	VR-Audio True Surround+	VR-Audio True Surround+	VR-Audio True Surround	VR-Audio True Surround	VR-Audio True Surround	VR-Audio True Surround	VR-Audio True Surround
	Speakers	Dynamic Blade Speaker:	Squaker x2, Woofer x2, Quad Passive Radiator	Full Range x2	Full Range x2	Full Range x2	Full Range x2	Full Range x2
	opeanors	Tweeter x2, Squaker x4, Woofer x8, Quad Passive Radiator	Squarer AL, WOOTER AL, quad i assive nation	Tuc nunge Az	i de rungo Az	Total number Az	Tuk Kungo Kz	rate number Az
	Speaker Output	80W (20W x2 + 20W x2)	40W (10W x2 + 10W x2)	20W (10W x2)	20W (10W x2)	20W (10W x2)	49"/ 40"/ 32": 20W (10W x2), 24": 6W (3W x2)	20W (10W x2)
	Sound Mode	Standard / Music / Ambience / User	Standard / Music / Ambience / User	Standard / Music / Ambience / User	Standard / Music / Ambience / User	Standard / Music / Ambience / User	Standard / Music / Ambience / User	Standard / Music / Ambience / User
JRES	my Home Screen / Info Frame	• (2.0) / •	• (2.0) / •	• [2.0] / •	• [2.0] / •	• (2.0) / •	•/ —	•/ —
-	Voice Assistant / Voice Guidance	• / •	• [ • (£.0)] ·	• / • ·	• / •	• / •	-/•	-/-
	EPG	•	•	•	•	•	•	•
	On Screen Display Menu Languages	27 Languages*12	27 Languages*12	27 Languages*12	27 Languages*12	27 Languages*12	27 Languages*12	27 Languages*12
	Twin HD Tuner / HD Triple Tuner	•/•	• / •	• / •	-/-	-/-	-1-	-/-
	Unique Processing Engine	Quad-Core Pro	Quad-Core Pro	Quad-Core Pro	Quad-Core Pro	Quad-Core Pro	_	_
	Wireless LAN Built-in	•	•	•	•	•	•	•
	Panasonic Media Center (App)	•	•	•	•	•	_	_
	TV Anywhere*2	• (Common / Climat)	(Constant)	• (Comme / Climat)	• (**:	• (Mine)	- (CI:4)	- (Cl:4)
	In-House TV Streaming Panasonic TV Remote Apps	• (Server / Client)	• (Server / Client)	• (Server / Client)	• (Client)	• (Client)	• (Client)	• (Client)
	Swipe & Share	•	•	•	•	•	•	•
	Smart Calibration	•	•	_			_	_
	Internet Apps	•	•	•	•	•	•	•
	Web Browser*3		•	•	•	•	•	•
	Easy Mirroring	•	•	•	•	•	•	•
	DLNA*4	• (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*5	(Keyboard / Mouse)	• (Keyboard / Mouse)	• (Keyboard / Mouse)	-	_	_	_
	IP Home Control (Crestron / Control4)	•	•	•	•	•	•	•
	Media Player Support Format	• (2.0)*6  AVCHD / Progressive, AVI / HEVC / MKV / WMV / MP4 / M4v / FIV / 3GPP / VRO / VOR / TS / PS MP3 / AAC / WMA Pro / FI AC.	<ul> <li>{2.0}**</li> <li>AVCHD / Progressive, AVI / HEVC / MKV / WMV / MP4 / M4v /</li> <li>FLV / 3GPP / VRO / VOB / TS / PS, MP3 / AAC / WMA Pro / FLAC /</li> </ul>	(2.0)**  AVI, HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VIDB / TS/PS / MP3 / AAC / WMA Pm / FI AC / Annie i ossless /   OR / TS/PS / MP3 / AAC / WMA Pm / FI AC / Annie i ossless /	■ (2.0)**  AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VR / VOB / T  MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPEG	(2.0)**  6 / PS, AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VOB / TS / MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPEG	PS. AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / VRO / VOB / TS / MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV, JPE6	PS, AVI / HEVC / MKV / WMV / MP4 / M4v / FLV / 3GPP / V MP3 / AAC / WMA Pro / FLAC / Apple Lossless / WAV,
	НЬЬТУ	Apple Lossless / WAV, JPEG	Apple Lossless / WAV, JPEG	WAV, JPEG / MPO	•	•	•	•
	Teletext Reception	2000P	2000P	1500P	1000P	1000P	1000P	1000P
	USB-HDD Recording (w/ Rewind Live TV)	•	•	•	•	•	•	•
	Multi Window	2T PAP / PIP / PAT	2T PAP / PIP / PAT	2T PAP / PIP / PAT	PAT	PAT	PAT	PAT
	Hotel Mode / Game Mode	•/•	• / •	• / •	•/•	• / •	•   —	•/-
	HDAVI Control	•	•	•	•	•	•	•
Α	Suppliers Trademark	Panasonic	Panasonic	Panasonic	Panasonic	Panasonic	Panasonic	Panasonic
•	Model ID	TX-65EZ1000E	TX-65EZ950E, TX-55EZ950E	TX-75EX780E, TX-65EX780E, TX-58EX780E, TX-50EX780E	TX-65EX700E, TX-58EX700E, TX-50EX700E, TX-40EX700E	TX-65EX600E, TX-55EX600E, TX-49EX600E, TX-40EX600E	TX-49ES500E, TX-40ES500E, TX32ES500E, TX-24ES500E	TX-49ES400E, TX-40ES400E, TX32ES400E
	Energy Efficiency Class	B (tentative)	B (tentative)	75" / 65": A+ (tentative), 50" / 50": A (tentative)	65": A+ (tentative), 58"/ 50"/ 40": A (tentative)	A (tentative)	A (tentative)	A (tentative)
	Visible Screen Size (diagonal)	TBD	TBO	TBD	TBD	65": 164cm / 55": 139cm / 49": 123cm / 40": 100cm	TBD	TBD
	On mode Average Power Consumption*7	TBD	TBD	TBD	TBD	65": 130W / 55": 107W / 49": 85W / 40": 63W	TBD	TBD
	Annual Energy Consumption*8	TBD	TBD	TBD	TBD	65": 181kWh / 55": 149kWh / 49": 118kWh / 40": 88kWh	TBD	TBD
	Power Consumption (Standby / Off mode)	TBD / TBD	TBD / TBD	TBD / TBD	TBD / TBD	0.50W / 0.30W	TBD / TBD	TBD / TBD
	Power Supply	AC 220-240V, 50/60Hz	AC 220-240V, 50/60Hz	AC 220-240V, 50/60Hz	AC 220-240V, 50/60Hz	AC 220-240V, 50/60Hz	AC 220-240V, 50/60Hz	AC 220-240V, 50/60Hz
	Rated Power Consumption	TBD	TBD	TBD	TBD	TBD	TBD	TBD
	Ambient Sensor (CATS)	•	•	•	•	•	•	•
	Design Concept	Art & Interior	Art & Interior	75": Art & Interior, 65"/58"/50": Art & Interior Switch Design	Art & Interior Switch Design	Art & Interior Switch Design	_	_
	Digital Tuner Reception	DVB-T / T2 / DVB-S2 / DVB-C	DVB-T / T2 / DVB-S2 / DVB-C	DVB-T / T2 / DVB-S2 / DVB-C	DVB-T / T2 / DVB-C	DVB-T / T2 / DVB-C	DVB-T / T2 / DVB-C	DVB-T / T2 / DVB-C
	Analogue Tuner	•	•	•	•	•	•	Υ
	HDMI+9	2 (side), 2 (rear)	2 (side), 2 (rear)	3 (side), 1 (rear)	3 (side)	1 (side), 2 (bottom)	2 (rear)	2 (rear)
	HDMI (4K 60/50p with HDCP2.2)	4	4	4	3	3	-	-
	Support Feature	Audio Return Channel (Input 2)	Audio Return Channel (Input 2)	Audio Return Channel (Input 2)	Audio Return Channel (Input 2)	Audio Return Channel (Input 2)	Audio Return Channel (Input 2)	Audio Return Channel (Input 2)
	USB	3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	3 (1 side, 2 rear; USB 3.0 x1, USB 2.0 x2)	2 (2 side; USB 3.0 x1, USB 2.0 x1)	2 (2 side; USB 2.0 x2)	2 (2 side; USB 2.0 x2)
	LAN Port CI (Common Interface)	1 2 (CI Plus, Version 1.3)	1 2 (CI Plus, Version 1.3)	1 2 (CI Plus, Version 1.3)	1 1 (CI Plus, Version 1.3)	1 1 (CI Plus, Version 1.3)	1 1 (CI Plus, Version 1.3)	1 1 (CI Plus, Version 1.3)
	SD Card	•	•	-	_	_	_	_
	Component Video Input shared with Composite	RCA phono type x1 (side)	RCA phono type x1 (side)	RCA phono type x1 (rear)	RCA phono type x1 (rear)	RCA phono type x1 (rear)	RCA phono type x1 (rear)	RCA phono type x1 (rear)
	Digital Audio Output (Optical)	1 (rear)	1 (rear)	1 (rear)	1 (rear)	1 (bottom)	1 (rear)	1 (rear)
	Headphone Output	1 (side)	1 (side)	1 (side)	1 (side)	1 (side)	1 (side)	1 (side)
	Included Accessory*10	Touch Pad Remote / TV Remote	Touch Pad Remote / TV Remote	TV Remote	TV Remote	TV Remote	TV Remote	TV Remote
	Dimensions (W x H x D) (w/o stand)	65": 1452 x 837 x 42mm	65": 1453 x 839 x 48mm,	75": 1680 x 966 x 70mm, 65": 1457 x 841 x 52mm,	65": 1457 x 841 x 52mm, 58": 1290 x 753 x 41mm,	65": 1460 x 844 x 78mm, 55": 1240 x 722 x 78mm	49": 1106 x 644 x 82mm 40": 902 x 521 x 90mm	49": 1106 x 644 x 80mm 40": 902 x 521 x 88mm
	Discouries (Marit D) ( 11 to 12 to 1	/F" 1/F9 010 900	55": 1230 x 716 x 48mm	58": 1290 x 753 x 41mm, 50": 1115 x 647 x 40mm	50" 1115 x 647 x 40mm, 40": 895 x 514 x 40mm	49": 1102 x 644 x 77mm, 40": 899 x 518 x 65mm	32": 733 x 437 x 71mm 24": 562 x 344 x 62mm	32": 733 x 437 x 69mm
	Dimensions (W x H x D) (with stand)*11	65": 1452 x 918 x 330mm	65": 1453 x 889 x 275mm, 55": 1230 x 766 x 275mm	75": 1680 x 1046 x 413mm 65": 1457 x 921 x 446mm, 58": 1290 x 1103 x 446mm 50": 1115 x 997 x 348mm	65": 1457 x 896 x 448mm, 58": 1290 x 808 x 352mm, 50": 1115 x 702 x 315mm, 40": 895 x 569 x 315mm	65": 1460 x 899 x 449mm, 55": 1240 x 777 x 351mm 49": 1102 x 699 x 351mm, 40": 899 x 573 x 351mm	49": 1106 x 689 x 202mm	49": 1106 x 697 x 239mm 40": 902 x 569 x 239mr 32": 733 x 481 x 198mm
	Weight (w/o stand)	65": 20.5kg	65"/ 55" TBD	75": 54.0kg, 65": 39.0kg, 58": 24.0kg, 50": 16.0kg	65": 39.0kg, 58": 23.0kg, 50": 16.0kg, 40":11.0kg	65": 25.0kg, 55": 17.0kg, 49": 14.0kg, 40": 11.0kg	49": 13.0kg, 40": 8.0kg, 32": 6.0kg, 24": 4.0kg	49"/ 40"/ 32" TBD
	Weight (with stand)	65": 27.0kg	65"/ 55" TBD	75": 62.5kg, 65": 43.5kg, 58": 30.5kg, 50": 22.5kg	65": 40.0kg, 58": 24.5kg, 50": 17.0kg, 40":12.5kg	65": 26.5kg, 55": 18.0kg, 49": 15.0kg, 40": 12.0kg	49": 14.5kg, 40": 9.5kg, 32": 6.5kg, 24": 5.0kg	49"/ 40"/ 32" TBD
	VESA Compatible	•	•	•	•	•	•	•
	VESA Dimension	400 x 300mm	65": 400 x 400mm / 55": 400 x 300mm	75": 600 x 300mm, 65"/58"/50": 400 x 200mm	65"/ 58"/ 50": 400 x 200mm, 40": 200 x 200mm	65" / 55": 400 x 400mm, 49": 400 x 200mm, 40": 200 x 200mm	49": 400 x 200mm, 40"/ 32": 200 x 200mm, 24": 100 x 100mm	49": 400 x 200mm, 40"/ 32": 200 x 200mm

<sup>\*1</sup> THX and the THX logo are trademarks of THX Ltd. which are registered in some jurisdictions. The THX 3D logo is a trademark of THX Ltd. All rights reserved. / \*1 bue to network conditions or certain broadcaster restrictions, this function may not be available. / \*1 The Web Browser cannot display some web pages correctly. And viewable contents may be limited. / \*1 DLNA, the DUNA logo and DUNA CERTIFIED are trademarks, service marks, or certification marks of the Digital Living Network Alliance. \*5 HID (Human Interface Device Profile) compliant keyboards are available. The Bluetooth® word mark and logos are owned by the Bluetooth S16, Inc. and any use of such marks by Panasonic Corporation is under license. / \*1 To playback HDR, a HDR source is

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

required (H. 264 or H. 265[ST2084 or HLG format]]. / \*\*Based on IEC 62007 Ed.2 measurement method. / \*\*Energy consumption XYZ kWh per year, based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used. / \*\*The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or HDMI Licensing, LLC in the United States and other countries. / \*\*Dhot all the accessories are listed here. / \*\*Dimension with recommended pedestal style. / \*\*ZY Languages (English, German, Italian, Spanish, French, Danish, Finnish, Swedish, Dutch, Hungarian, Czech, Romanian, Bulgarian, Polish, Norwegian, Estonian, Latvian, Lithuanian, Portuguese, Turkish, Greek, Croatian, Slovak, Slovenian, Serbian, Russian and Macedonian)

### ULTRA HD BLU-RAY™ / DVD PLAYER UB900 BDT167/68 UB700 UB400 UB310/300 BDT570 BDT380/81 BD84 BDT180/81 Ultra HD Blu-ray™ Player Ultra HD Blu-ray™ Player Ultra HD Blu-ray™ Player Ultra HD Blu-ray™ Player Blu-ray™ Player PLAYABLE BD-ROM Ultra HD Blu-ray / FULL HD 3D / BD-Video (FULL HD 3D / • (FULL HD 3D / (FULL HD 3D / (FULL HD 3D / (BD-Video only) BD-RE / BD-RE DL • (BDAV / AVCHD / BDAV / AVCHD / AVCHD 3D / JPEG only) BDAV / AVCHD / AVCHD 3D / • (BDAV / AVCHD / RD-R DI (Ver 2) MKV only) DVD-Video DVD-R\*1/ DVD-R DL\*1/ DVD-Video / DVD Video Recording AVCHD / MKV •/•\* (\*DVD-R/DVD-R DL) (\*DVD-R/DVD-R DL) (\*DVD-R/DVD-R DL) (\*DVD-R/DVD-R DL) (\*nvn-R/ nvn-R ni ) (\*nvn-R/ nvn-R ni ) (\*DVD-R/DVD-R DL) (\*DVD-R/DVD-R DL) FLAC / WAV / ALAC / DSD / • (DVD-R/DVD-R DI) (DVD-R/DVD-R DL) (DVD-R/DVD-R DI) WMA / AAC / MP • (DVD-R/DVD-R DI) JPEG / MPO • (DVD-R/DVD-R DI) • (DVD-R/ DVD-R DI) • (DVD-R/ DVD-R DI) • (DVD-R/DVD-R DL) +R\*1/ +R DL\*1/ +RW\*1 Video / AVCHD CD, CD-R/ -RW CD-DA / DTS-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) • [CD-R/ -RW]+14 MKV / IPEG / 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) • (CD-R/ -RW) • (CD-R/-RW) AAC / MP3 Dolby Digital / TrueHD (Decode a. Bitstream Output\*2) Dolby Digital Plus (Decode a. Bitstream Output\*2) DTS-HD Master Audio / DTS-HD High Res. Audio (Decode a. Bitstream Output\*2) • 192kHz/24bit (5.1ch) • 192kHz/24hit (5.1ch) • 192kHz/24bit (5.1ch) 192kHz/32hit (2ch) 192kHz/32hit (2ch) • 192kHz/32bit (2ch) • 192kHz/ ALAC 96kHz/32hit (Max. 7.1ch) 96kHz/32hit (Max. 7.1ch) 96kHz/32hit (Max 71ch) • 96kHz/32hit (Max 71ch) • 197kHz/74hit (5ch) • 197kHz/74hit (7ch) • 197kHz/74hit (7ch DSD (DFF, DSF) • 2.8MHz (2ch / 5.1ch), • 2.8MHz (2ch / 5.1ch), • 5.6MHz (2ch only)) • 5.6MHz (2ch only) • 5.6MHz (2ch onl SD MEMORY (SD / SDHC / SDXC) Slot (Compatible Media) (SD / SDHC / SDXC) (SD / SDHC / SDXC) Playback: JPEG / MPO / AVCHD / AVCHD 3D / MP4 USB • [2] 1 (USB 2.0 High Speed) USB 2.0 High Speed) 1 (USB 2.0 High Speed) 1 1 (USB 3.0 Super Speed) 1 (USB 3.0 Super Speed) 1 (USB 2.0 High Speed) Playhack FLAC / WAV / ALAC / DSD / WMA / AAC / MP3 MKV / MP4 (H.264 / HEVC). TS [MPEG-2 / H.264 / HEVC] MKV / MP4 / MPEG-2 / AVCHD / • MKV / MP4 / MPEG-2 / MKV / MP4 / MPEG-2/ AVCHD 3D / IPEG / MPD AVCHD / JPEG only HIGH-QUALITY HCX Processor for Ultra HD Blu-ray / HDR 4K Upscaling\*3+4 60p/50p / 4:4:4 (HDMI 2.0) • 4K Networking [Playback 4K Video\*5 / 4K IPEG\*3] 4K NETFLIX with HDR, 4K Amazon (tentative) HLG (Hybrid Log Gammma) Picture Type Presets Fine Cinema / Retro Block / Random / Mosquito Noise Reduction Video on Demand in HD Quality 2D-3D Conversion / 3D Effect Controller Ultra HD Premium Deep Colour / x.v.Colour\* HIGH-OHALITY Twin HDMI Pure Audio on HDMI (HDMI Low Clock Litter Process) High-Quality Network Audio Playback (DLNA)\*13 High Clarity Sound Premium Digital Tube Sound / Surround Re-Master\*7 192kHz/96kH Up to 192kHz/ 32 bit (up to 7.1ch) (up to 7.1ch) (up to 7.1ch) Audio D/A Converter (2ch + 7.1ch) VIFRA Link (HDAVI Control 5) Mirroring with Smartphone / Table Internet Apps\*9 / Web Browser Wireless LAN System (Built-in) (UB310 only • (BDT280/81 only) DLNA (Client & Renderer) External HDD Playback\*10 / BD-Live<sup>11</sup> Network Drive Access TERMINAL HDMI Output / Video Output • [2] / Ontical Output / Coaxial Output ./. Analogue Audio I R Output / 7.1ch Output ./. Ultra HD Blu-ray, DLNA, Ultra HD Blu-ray, DLNA, Ultra HD Blu-ray, DLNA, DLNA, BD-Live™\*11 DLNA, BD-Live<sup>TM4</sup> LAN (Ethernet) Terminal Power Supply [Quick Start Off] Standby: Network Standby On 1.0W Standby: Network Standby Off 0.2W 0.2W 0.3W 0.2W HDMI Cable Included DIMENSIONS, Dimensions (W x H x D)\*1 435 x 68 x 199mn

1.3 kg

1.5 kg

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

0.8kg

BLU-RAY™ R	ECORDERS		BST950, BCT950	BST855/50, BCT855/50, BCT84	BST755/50, BCT755/50	BST650, BCT650	BWT850	BWT745	BWT640
ARD DISK CAPACITY	Built-in Hard Disk Drive		2TB	1TB	500GB	500GB	1TB	500GB	250GB
LAYABLE DISCS	BD-ROM (Ver.2.4)	Full HD 3D / BD-Video	•	•	•	•	•	•	•
		AVCHD / AVCHD 3D / JPEG / MPO	•	•	•	•	•	• (JPEG / MPO)	• (JPEG/MPO)
	BD-R (Ver.1.3 / LTH Type Ver.1.3) / BD-R DL (Ver.1.3)	AVCHD/AVCHD 3D/Xvid/MKV	•	•	•	•	•	• (Xvid / MKV)	• (Xvid / MKV)
	DVD, DVD-RAM	MPEG-2 (Video), MPEG-2 (VR)/AVCHD/JPEG/MPO	•	•	•	•	•	•	•
	DVD-R*1 / DVD-R DL*1 /	MPEG-2 (Video) / AVCHD / Xvid / MKV / JPEG / MPO	•	•	•	•	•	•	•
	DVD-RW*1	AAC/ALAC/DSD/FLAC/MP3/WMA/WAV	•	• (BCT84: only MP3)	• (Except ALAC / DSD)	• (Only AAC, MP3)	•	• (Only MP3)	• (Only MP3)
	+R*1/+R DL*1/+RW*1/21	+VR / AVCHD / JPEG / MPO	•	•	•	•	•	•	•
	CD / CD-R / -RW	Xvid/MKV/JPEG/MPO	•	(0070/   1400)	(5	(0   440   400   00   04)	(0 1 4140 (5140)	(0   1400 00 04)	(0   1400 00 04)
CORDING TIME	Hand Diels Daise	AAC/ALAC/FLAC/MP3/WMA/WAV/CD-DA	9091	• (BCT84: only MP3)	• (Except ALAC)	• (Only AAC, MP3, CD-DA)	(Only ALAC / FLAC)	• (Only MP3, CD-DA)	(Only MP3, CD-DA)
CORDING TIME	Hard Disk Drive	DR Mode HD (14Mbps)*2	303h 847h	150h 422h	75h 211h	75h 211h	259h 518h	(8Mbps): 129h (4Mbps): 258h	(8Mbps): 62h (4Mbps): 124h
		SD (8Mbps)*2 HG/HX/HE/HL/HM Mode	315h/471h/707h/	157h / 235h / 353h /	78h / 117h / 176h /	78h/117h/176h/	157h/235h/353h/	78h / 117h / 176h /	38h / 57h / 86h /
		10/11/11/11/11/11/1000	946h/1370h	472h / 684h	235h/341h	235h/341h	472h/684h	235h / 341h	115h / 167h
		XP/SP/LP/EP Mode		215h/431h/862h/1724h	107h/215h/430h/860h	107h/215h/430h/860h	215h/43h/862h/1724h	107h / 215h / 430h / 860h	
	25GB BD-RE/BD-R	DR Mode HD (14Mbps)*2	3h 30min	3h 30min	3h 30min	3h 30min	6h 30min	(8Mbps)*3: 6h 30min	(8Mbps)*3: 6h 30min
		SD (8Mbps)+2	10h 15min	10h 15min	10h 15min	10h 15min	13h	(4Mbps)*3: 13h	(4Mbps)*3: 13h
		HG/HX/HE/HL/HM Mode	4h/6h/9h/12h/17h 30m 5h 15m/10h 30m/	4h/6h/9h/12h/17h 30m 5h 15m/10h 30m/	4h/6h/9h/12h/17h 30m 5h 15m/10h 30m/	4h/6h/9h/12h/17h 30m 5h 15m/10h 30m/	4h/6h/9h/12h/17h 30m 5h 15m/10h 30m/	4h/6h/9h/12h/17h 30m 5h 15m/10h 30m/	5h 15m/10h 30m/
		XP/SP/LP/EP Mode	21h / 42h	21h/42h	21h/42h	21h / 42h	21h/42h	21h/42h	21h/42h
	50GB BD-RE DL/BD-R DL	DR Mode HD (14Mbps)+2	7h 30min	7h 30min	7h 30min	7h 30min	13h	(8Mbps)*3: 13h	(8Mbps)*3: 13h
		SD (8Mbps)*2	21h	21h	21h	21h	26h	(4Mbps)*3: 26h	(4Mbps)*3: 26h
		HG/HX/HE/HL/HM Mode	8h/12h/18h/24h/35h	8h/12h/18h/24h/35h	8h/12h/18h/24h/35h	8h/12h/18h/24h/35h	8h/12h/18h/24h/35h	8h/12h/18h/24h/35h	8h/12h/18h/24h/35h
		XP/SP/LP/EP Mode	10h 30m/21h/42h/84h	10h 30m / 21h / 42h / 84h	10h 30m/21h/42h/84h	10h 30m/21h/42h/84h	10h 30m/21h/42h/84h	10h 30m / 21h / 42h / 84h	10h 30m/21h/42h/84h
		PW/+R/+RW XP/SP/LP/EP Mode	1h/2h/4h/8h	1h/2h/4h/8h	1h/2h/4h/8h	1h/2h/4h/8h	1h/2h/4h/8h	1h/2h/4h/8h	1h/2h/4h/8h
	8.5GB DVD-R DL/+R DL	XP/SP/LP/EP Mode	1h 45m / 3h 35m / 7h 10m / 14h 20m	1h 45m/3h 35m/ 7h 10m/14h 20m	1h 45m/3h 35m/ 7h 10m/14h 20m	1h 45m / 3h 35m / 7h 10m / 14h 20m	1h 45m/3h 35m/ 7h 10m/14h 20m	1h 45m/3h 35m/ 7h 10m/14h 20m	1h 45m/3h 35m/ 7h 10m/14h 20m
	9.4GB DVD-RAM	XP/SP/LP/EP Mode	2h/4h/8h/16h	2h/4h/8h/16h	2h/4h/8h/16h	2h/4h/8h/16h	2h/4h/8h/16h	2h/4h/8h/16h	2h/4h/8h/16h
MEMORY CARD	Slot (Compatible Media: SD		•	•	•	_	•	•	•
LITTORI GARD	Playback	MP4/AVCHD/AVCHD 3D/JPEG/MPO	•	•	•		•	•	•
	Transfer	to HDD	MP4, AVCHD, AVCHD 3D,	MP4, AVCHD, AVCHD 3D,	MP4, AVCHD, AVCHD 3D,	_	MP4, AVCHD, AVCHD 3D,	AVCHD, AVCHD 3D	AVCHD, AVCHD 3D
			JPEG, MPO	JPEG, MPO BCT84: not MP4			JPEG, 3D Photo	Progressive, JPEG, MPO	Progressive, JPEG, MPO
		to BD-RE/-R	AVCHD, AVCHD 3D, JPEG (BD-RE only),	AVCHD, AVCHD 3D,	AVCHD, AVCHD 3D, JPEG (BD-RE only),	-	AVCHD, AVCHD 3D,	AVCHD, AVCHD 3D	AVCHD, AVCHD 3D
			MPO (BD-RE only)	JPEG (BD-RE only), MPO (BD-RE only)	MPO (BD-RE only)		JPEG (BD-RE only), 3D Photo (BD-RE only)	Progressive, JPEG (BD-RE only), MPO (BD-RE only)	only), MPO (BD-RE only)
		to DVD-RAM / from BD-RE	JPEG, MPO	JPEG, MPO	JPEG, MPO	-	JPEG, 3D Photo	JPEG, MPO	JPEG, MPO
		from HDD / DVD-RAM / DVD-R / CD	MP4 (HDD only), JPEG, MPI	MP4 (HDD only), JPEG, MPO	MP4 (HDD only), JPEG, MP	0 —	MP4, JPEG, 3D Photo	JPEG, MPO	JPEG, MPO
	Slot		• 2 (front / rear)	• 2 (front / rear)	• 2 (front / rear)	• 1 (front / —)	• 2 (front / rear)	• 2 (front / rear)	• 2 (front / rear)
	Playback: Mass Storage	MPEG-2/MP4/Xvid/MKV/JPEG/MP0	•	•	•	•	•	•	•
		AAC/ALAC/DSD/FLAC/MP3/WMA/WAV	•	•	• (Except ALAC / DSD)	• (Only AAC, MP3)	•		
	Playback: External HDD	Broadcast Stream	•	•	•	•	•	•	•
	Transfer: Mass Storage to HDD		MP4, AVCHD, AVCHD 3D, Xvid, MKV, JPEG, MPD, AAC, ALAC, DSD, FLAC, MP3, WMA, WAV	MP4, AVCHD, AVCHD 3D, Xvid, MKV, JPEG, MP0, AAC, ALAC, DSD, FLAC, MP3, WMA, WAV BCT84: MP4, AVCHD, AVCHD 3D, Xvid, MKV, JPEG, MP0	MP4, AVCHD, AVCHD 3D, Xvid, MKV, JPEG, MP0, AAC, FLAC, MP3, WMA, WAV	MP4, AVCHD, AVCHD 3D, Xvid, MKV, JPEG, MPO, AAC, MP3	MP4, AVCHD, AVCHD 3D, Xvid, MKV, JPE6, 3D Photo, AAC, ALAC, DSD, FLAC, MP3, WMA, WAV	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3	AVCHD, AVCHD 3D Progressive, JPEG, MPD, MP3
		to BD-RE / BD-R	AVCHD, AVCHD 3D, JPEG (BD-RE only), MPO (BD-RE only)	AVCHD, AVCHD 3D, JPEG (BD-RE only), MPO (BD-RE only)	AVCHD, AVCHD 3D, JPEG (BD-RE only), MPO (BD-RE only)	AVCHD, AVCHD 3D, JPEG (BD-RE only), MPO (BD-RE only)	AVCHD, AVCHD 3D, JPEG (BD-RE only), 3D Photo (BD-RE only)	AVCHD, AVCHD 3D Progressive, JPEG (BD-RE) MPO (BD-RE)	AVCHD, AVCHD 3D I, Progressive, JPEG (BD-R MPO (BD-RE)
		to DVD-RAM	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, 3D Photo	JPEG, MPO	JPEG, MPO
H-QUALITY	4K Direct Chroma Upscaling	*3	•	•	•	-	•	_	-
URE		10/23.97/29.97p)*4 & Copy (SD or USB <-> HDD)	•	•	•	_	•	_	_
	4K JPEG Playback / 2D-3D C	Conversion / 3D Effect Controller	•/•/•	•/•/•	•/•/•	-/-/-	•/•/•	-/•/•	-/•/•
I-QUALITY	Digital Tube Sound / High Cla	arity Sound / Pure Sound Mode	•/•/•	•*18/•/•	-/-/•	-/-/-	•/•/•	-/-/•	-/-/•
ND	192kHz Surround Re-Master	*5	•	•	Up tp 96kHz	Up to 96kHz	•	Up to 96kHz	Up to 96kHz
Y OPERATION		Recording / Quick Operation – Direct Navigator*7	•/•/•	•/•/•	•/-/•	-/-/•	•/•/•	-/-/•	-/-/•
	VIERA Link / Pause Live TV 8		•/•	•/•	•/•	•/•	•/•	•/•	•/•
RT	TV>IP / TV Anywhere*8/9/18/11 /		• (Server only) / • / •	• (Server only)*19 / •*19 / •	-/•/•	-1-1-	•/•/•	-/-/•	-/-/-
WORKING	Remote Recording*8/9 / Remo		•/•	•/•	•/•	-/-	• / • (Except BBC)	-/-	-/-
	Panasonic Media Center App		•/•	•/•	•/•	-/- •/-	•/•	-/•	-/• •/-
	Extra Storage with External	HDD / Miracast <sup>174-14</sup> Camcorder / Image Sharing from LUMIX* <sup>15</sup>	•/•	•/•	•/•	•/-	•/•	•/•	•/-
	Internet Apps*9 / Wireless Li		• / • (Built-in)	• / • (Built-in)	•/• (Built-in)	-/-	•/• (Built-in)	•/• (Built-in)	• / Capable w. optional ad
	DLNA	as a Client AV/PC	•/•	•/•	•/•		•/•	•/•	•/•
		as a Server	MPEG/AVCHD/JPEG	MPEG/AVCHD/JPEG	MPEG/AVCHD/JPEG	_	MPEG/AVCHD/JPEG	MPEG/AVCHD/JPEG	MPEG/AVCHD/JPEG
MINALS	HDMI Output/Video Output,	/ Digital Audio Output	• [2]/—/Coaxial	•/-/Coaxial*19	•/-/Coaxial	•/-/-	•/-/Coaxial	•/-/Coaxial	•/-/-
	Analogue Audio Input / Euro		-/•	-/•	-/•	-1-	-/-	•/•	-/-
	LAN (Ethernet) Terminal/Co		•/•[2]	• / • [2]*20/19	•/•[2]	•/•	•/-	•/-	•/-
R	Tuner System		BST950: DVB-S / S2, DiSEqC x2, Single Cable x3 BCT950: DVB-C & DVB-T x3 (w/o DVB-T2)	BST855/50: DVB-S / S2, DiSEqC x2, Single Cable x2 BCT855/50: DVB-C & DVB-T x2 (w/o DVB-T2) BCT84: DVB-C	BST755/50: DVB-S / S2, DiSEqC x2, Single Cable x2 BCT755/50: DVB-C & DVB-T x2 (w/o DVB-T2)	BST650: DVB-S / S2, DiSEqC x1, Single Cable x1 BCT650: DVB-C & DVB-T x1 (w/o DVB-T2)	DVB-T2 x2	DVB-T	DVB-T
	Channel Coverage		BST950: — BCT950: VHF: 5-12, UHF: 21-69	BST855/50: — BCT855/50: VHF: 5–12, UHF: 21–69 BCT84: CATV: S1–S20 (M1–U10) 7MHz Band,	BST755/50: — BCT755/50: VHF: 5-12, UHF: 21-69	BST650: — BCT650: VHF: 5-12, UHF: 21-69	UHF: 21-68	VHF: 5-12, UHF: 21-69	VHF: 5-12, UHF: 21-69
ERS	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Normal Use	BST950: 56W BCT950: 38W	BST855/50: 53W BCT855/50: 35W, BCT84: 36W	BST755/50: 50W BCT755/50: 32W	BST650: 33W BCT650: 24W	28W	29W	25W
		Standby (Quick Start Off, RF OUT (Aerial Signal) Off)	BST950: 0.2W (Only Quick Start Off) BCT950: 0.2W	BST855/50: 0.2W (Only Quick Start Off) BCT855/50, BCT84: 0.2W	BST755/50: 0.2W (Only Quick Start Off) BCT755/50: 0.2W	BST650: 0.2W (Only Quick Start Off) BCT650: 0.2W	0.2W	0.2W	0.2W

<sup>\*\*</sup>Discs recorded and finalised on recording devices. / \*\*The bit rates are approximate. Recording 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/25g, 30p) bit rate up to 1000/bps/resolution up to 3,840 x 2,160. / \*\*Sampling frequency is set to 85 xWt at CD playback (BST755/50. BST65/50. BST65/50.

cifications are subject to change without notice. All figures given here are approximate. / Playability may vary depending on the content, disc and quality of the recording. For content recorded for your personal

**TECHNICAL SPECIFICATIONS** 

<sup>\*\*</sup> Discs recorded and finalized on recording devices. / \*\* HDMI connection required. / \*\* For 4K Upscaling playback a TV with same resolution is required. / \*\* For 4K/6Dp video, a high speed HDMI cable supporting 18 Gbps bandwidth is required. / \*\* MP4 (4K/25p, 30p) bit rate up to 100Mbps/resolution up to 3840 x 2160. / \*\* This function is effective only when reproducing AVCHD data recorded with x.v.Color technology. The function cannot be used with 80-RDM or DVD-RDM discs. HDMI connection is required. / \*\* CD sampling is done at 176.4(88.2 kHz. / \*\* Compatible with Android\*\* devices, Ver. 4.2 and above and Miracast certified.

For information on whether the smartphone, etc. supports Miracast, contact the manufacturer of the device. \*\*Requires broadband Internet service. / \*\*If he external HDD with capacities of 2°B or less in processing NTES/ IATZ data is supported. Playback is not possible with some external hard disk drives. / \*\*If Excluding the projecting parts. / \*\*If Excluding the projecting parts. / \*\*If Excl. / WW / ALAC / DSD /WWA / AAC / MP3 ] / \*\*\* MXV / JPEG only

WIRELESS MU ALL Series	ILTI-ROOM SYSTEMS	ALL7CD Wireless Hi-Fi System	ALL5CD Wireless HI-Fi System
AUDIO SYSTEM	Output Channel	2ch	2ch
	Power Output (RMS) Total Power	40W	40W
PLAYABLE DISCS *10	CD, CD-R / -RW CD-DA / MP3	•/•	•/•
USB	Slot	• USB 2.0 Full Speed	• USB 2.0 Full Speed
	Playback	MP3, AIFF, AAC, FLAC*, WAV* (*Up to 192k/24bit	MP3
	Battery Charge	•	• (1.5A only)
INTERNAL MEMORY	Capacity	4 GB	
	Recordable & Playable Type	WAV, MP3 (320kbps)	_
	Rec. from CD / Bluetooth® / USB / Radio / AUX		_
	One Touch Mix Play	•	_
TUNER	Band (Station Presets)	FM (30), DAB Plus (20)	FM (30), DAB Plus (20)
	RDS	• (EG) models only	• (EG) models only
SMART NETWORKING &	Multi-room Audio with Qualcomm® AllPlay™	•	•
EASY OPERATION	Wireless LAN System	•	•
	Party Mode*1 / Multi-zone*2	• / •	9 / 0
	Wi-Fi Frequency Range	• (5GHz / 2.4GHz)	• (5GHz / 2.4GHz)
	Ethernet (10 Base-T / 100 Base-TX)	•	0
	WPS Support	•	•
	Bluetooth® Wireless Technology		•
	Panasonic Music Streaming App*3/ NFC (One-T	ouch Connection)*4 • / —	•/•
	Re-streaming (Bluetooth® / CD / Radio / USB /		•/•/•/•
HIGH-QUALITY SOUND	Bamboo Cone Speaker	• (Nano-sized Bamboo Cone Speaker)	_
	LincsD-Amp	• 3rd generation	• 3rd generation
	XBS Master	•	•
	Audio D/A Converter	_	_
	Bluetooth® Re-master	•	•
DESIGN	Wall-mountable / Portable	-1-	•
	Preset Button (Internet Radio / FM / DAB / Mer	nory) 5 buttons (• / • / • / •)	6 buttons (Via app control only)
SPEAKER	Front Speaker Configuration	2-way 2-speakers system, Twisted Acoustic Port	2-way 2-speakers system (Dual Passive Radiator)
	Speaker Unit	Woofer: 6.5cm Full Range x2, Tweeter: 4cm x2, Twisted Acoustic Port: 31.5cm x2	6.5cm Full Range x2
TERMINALS	Analogue Audio Input (AUX) 3.5mm Jack	•	•
	Analogue Audio Output	-	-
	Digital Audio Output	Phones (3.5mm)	-
	LAN Terminal 10 Base-T / 100	Base-TX •	•
OTHERS	Power Supply	AC 220—240V, 50Hz	AC 220—240/250V, 50Hz
	Power Consumption Normal Use	26W	25W
	Standby	0.3W*s	0.3W°s
	Music Alarm / Clock Display / Remote Control	•	•
DIMENSIONS, WEIGHT		x H x D), Weight 450 x 107 x 250mm , 3.4kg (incl. DAB jack, rubb	er (eg) 533 x 203 x 97.5mm, 2.7kg

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

WIRELESS MU ALL Series	JLTI-ROOM SYST	EMS	ALL9 Wireless Speaker	ALL6 Wireless Speaker	ALLO5 Wireless Speaker	ALL2 Wireless Speaker	ALL1C Wireless Connector
AUDIO SYSTEM	Output Channel		2.1ch	2ch	2ch	1ch	_
	Power Output (RMS)	Total Power	80W	40W	20W (AC adaptor), 8W (Battery)	40W	-
PLAYABLE DISCS	CD, CD-R / -RW	MP3	-	-	_	•	•
SMART NETWORKING &	Multi-room Audio with Qualco	mm® AllPlay™	•	•	•	•	•
EASY OPERATION	Wireless LAN System		•	•	•	•	•
	Party Mode*1 / Multi-zone*2		•   •	• / •	•/•	• / •	• / •
	Wi-Fi Frequency Range		• (5GHz / 2.4GHz)	• (5GHz / 2.4GHz)	• (5GHz / 2.4GHz)	• (5GHz / 2.4GHz)	• (5GHz / 2.4GHz)
	Ethernet (10 Base-T / 100 Bas	e-TX)	•	•	•	•	•
	Bluetooth® Wireless Technolo	pgy	•	•	•	•	•
	Panasonic Music Streaming A	pp*3	•	•	•	•	•
	Re-streaming: Bluetooth® / C	D / Radio / USB / AUX*5	•   -   -   -   •	•   -   -   •	•/-/-/-	•   -   -   -   •	- - - -
	Stereo Pairing / WPS Support		•/•	•/•	•/•	•/•	•/•
HIGH-QUALITY SOUND	Bamboo Cone Speaker (Doubl	e-layer nano-sized Bamboo Cone Speaker)	•	•	-	-	-
	Formed Mica & Super Low Dis	tortion Subwoofer	•	-	-	-	-
	LincsD-Amp / XBS Master		• 3rd generation / •	• 3rd generation / •	-/-	-1-	-/-
DESIGN	Waterproof*7 / Portable / Wal	l-mountable	-/-/•	-1-1-	•   •   —	-1-1-	-   -  -
	Preset Button: Internet Radio	/ FM / DAB / Memory	2 buttons $[ullet /-/-/-]$	2 buttons $[ullet /-/-/-]$	6 buttons	6 buttons $\left[ ullet /-/-/- \right]$	-
SPEAKER	Front Speaker	Configuration	2-way 2-speakers system, Bass-reflex	2-way 2-speakers system, Bass-reflex	1-way 2-speakers system, Passive radiator	1-way 1-speaker system	-
		Speaker Unit	Woofer: 8cm x2, Tweeter: 2.5cm x2	Woofer: 8cm x2, Tweeter: 2.5cm x2	6.5cm Full Range x2	8cm Long Stroke, Full Range x1	_
	Subwoofer	Configuration	1-way 1-speaker, Bass-reflex	-	_	-	-
		Speaker Unit	Subwoofer: 12cm, Mica x1	-	-	-	-
TERMINALS	Analogue Audio Input (AUX)	3.5mm Jack	•	•	_	•	-
	LAN Terminal	10 Base-T / 100 Base-TX	•	•	•	•	•
OTHERS	Power Supply		AC 220—240V, 50Hz	AC 220—240V, 50Hz	AC 100—240V, 50/60Hz (AC adaptor)	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Normal Use / Standby	22W / 0.15W*8	14W / 0.2W <sup>a</sup>	(AC adaptor) / 0.5W°8	12W / 0.3W <sup>-8</sup>	3W / —
	Playback Time with Battery		_	_	8.5 hours (Wi-Fi), 9 hours (Bluetooth®)	_	_
DIMENSIONS, WEIGHT	Main Unit	Dimensions (W x H x D), Weight	373 x 224 x 138mm, 4kg	Horizontal: 248 x 131 x 155mm Vertical: 131 x 248 x 165mm, 2.5kg	170 x 178 x 76mm, 1.5kg	120 x 180 x 135mm, 1.5kg	135 x 51 x 142mm, 0.34kg

\*\*Party Mode: playing a single sound source simultaneously through multiple speakers. The maximum number of speakers is limited (under study). / \*\*Multi-zone: playing each of multiple songs within the same network to separate speakers. The maximum number of speakers is limited (under study). / \*\*Multi-zone: playing each of multiple songs within the same network to separate speakers. The maximum number of sound sources is limited (under study). / \*\*Devaluation of New Participation (See Training April Devaluation of New Participation (See Training April Deva

74

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

\*1App is available on App Store. App is available on Google Play\*\*. I \*\*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. I \*\*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. I \*\*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. I \*\*APC music is streamed to other ALLPlay speakers for more than 8h, the other ALLPlay speakers will automatically stop playing the music. I \*\*ARC-compatible to the other contented devices have to be turned off. Standby only power consumption approx, 3.0W (HTE2001, 1.5W HTE2001, 1.5W HTE2

SOUNDBARS			ALL70T Wireless Soundbar	HTB885 Soundbar	HTB688 Soundbar	HTB488 Soundbar	HTB18/8 Soundbar
AUDIO SYSTEM	Output Channel		3.1ch	5.1ch	3.1ch	2.1ch	HTB18: 2.1ch / HTB8: 2ch
	Power Output	Total Power	350W	500W	300W	200W	HTB18: 120W / HTB8: 80W
	Home Theatre Mode (RMS)	Front	70W/ch (1kHz, 6 ohms, 10% THD)	50W/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% T HTB8: 40W/ch (1kHz, 8 ohms, 10% )
		Center	70W (1kHz, 6 ohms, 10% HD)	50W (1kHz, 6 ohms, 10% THD)	60W (1kHz, 6ohms, 10% THD)	_	_
		Surround	-	50W/ch (1kHz, 6 ohms, 10% THD)	_	_	_
		Subwoofer	140W (100Hz, 3 ohms, 10% THD)	250W (100Hz, 8 ohms, 10% THD)	120W (100Hz, 3ohms, 10% THD)	100W (100Hz, 3ohms, 10% THD)	60W (100Hz, 8 ohms, 10% THD) / HTB
	Dolby Digital / Dolby Pro Logic	II / Dolby Virtual Speaker / DTS Digital Surround	•   •   •   •	•   •   •   •	•   -   -   •	•   -   -   •	HTB18: • / − / − / • HTB8: − / − / − /−
	Multi-room Audio with Qualcor	mm® AllPlay™	•	-	-	-	_
EASY OPERATION	Wireless LAN System		•	-	_	_	_
	Wi-Fi Frequency Range / Ether	net (10 Base-T / 100 Base-TX)	• (5GHz/ 2.4GHz) / •	-/-	-/-	-/-	-/-
	WPS Support / Bluetooth® Win	reless Technology	•   •	-/•	-/•	-/•	-/•
	Panasonic Music Streaming Ap	pp <sup>+1</sup> / NFC (One-Touch Connection)* <sup>2</sup>	• / •	• / •	• / —	• / —	• / —
	Re-streaming (Bluetooth® / Cl	D / Radio / USB / AUX)+3	• (Bluetooth®)	_	_	_	_
	4K/60p Signal Pass Through		• (HDCP2.2)	• [HDCP2.2]	-	-	-
	Wireless Subwoofer / Auto Gai	n Control	•   •	• / •	• / —	• / —	-/-
	IR Blaster Included / HDMI-CE	C / ARC (Audio Return Channel)+4	•   •   •	•   •   •	-/•/•	-/•/•	-/-/-
	Wall-mountable / Remote Control / Display		• / • / FL	• / • / FL	• / • / LED	• / • / LED	• / • / LED
HIGH-QUALITY SOUND	LincsD-Amp / Clear-mode Dialogue		-/•	• (2nd generation) / •	-/-	-/-	-/-
	Dialogue Level Control		•	•	_	-	-
	Multi-angle Speaker Layout		• (0° / 90°)	• (0° / 90°)	_	-	• [0° / 90°]
	aptX <sup>®</sup> Low Latency / H.Bass		-/•	• / •	-/-	-/-	-/-
	Up to 7.1ch Linear PCM Input via HDMI		•	•	-	_	-
HIGH-QUALITY PICTURE	Full HD 3D Compatible / 1080p	Output (x.v.Colour, Deep Colour)	• / •	• / •	-/-	-/-	-/-
SPEAKER SYSTEM	Front Configuration		1-way 1-speaker, Bass-reflex	2-way 2-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	HTB18: 1-way 1-speaker HTB8: 1-way 1-speaker, Passive radi
		Speaker Unit	Full Range: 6.5cm Cone Type	Woofer: 6.5cm Cone Type Tweeter: 2.5cm Semi-dome Type	Full Range: 4.5 x 12cm Cone Type	Full Range: 4.5 x 12cm Cone Type	Full Range: 8cm Cone Type x2
	Centre	Configuration	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	1-way 1-speaker, Bass-reflex	-	-
		Speaker Unit	Full Range: 6.5cm Cone Type	Full Range: 6.5cm Cone Type	Full Range: 4.5 x 12cm Cone Type	-	-
	Surround	Configuration	_	1-way 1-speaker, Bass-reflex	_	-	-
		Speaker Unit	-	Full Range: 6.5cm Cone Type	_	_	_
	Subwoofer	Configuration	1-way 1-speaker, Bass-reflex	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	Woofer: 16cm Cone Type / HTB8: —
TERMINALS	HDMI Output / HDMI Input / Op	otical Digital Audio Input	• (TV) / • (BD / DVD) / • (TV)	• (TV) / • 2 (BD / DVD, AUX) / • (T	V) • (ARC°4) / — / •	• (ARC*4) / — / •	$-/-/\bullet [TV]$
	Analogue Audio Input (AUX)	Pin Jack	-	-	-	-	• (BD / DVD)
OTHERS	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Front Normal Use	42W	33W	30W	19W	HTB18: 35W / HTB8: 20W
		Standby (Bluetooth® standby off)	0.48W*5	0.49W+5	0.5W <sup>-5</sup>	0.5W*5	0.5W
		Subwoofer Normal Use	30W	46W	20W	18W	-
		Standby (Power switch off)	0.48W*6	0.2W*6	0.5W	0.5W	-
DIMENSIONS, WEIGHT	Front Speaker	Dimensions (W x H x D), Weight	950 x 55 x 120mm, 2.6kg	1125 x 51 x 121mm, 3.1kg	853 x 60.5 x 90mm, 2.3kg	853 x 60.5 x 90mm, 1.9kg	750 x 65.5 x 118mm, 2.3kg
	Subwoofer	Dimensions (W x H x D), Weight	180 x 378 x 303mm, 5.0kg	180 x 408 x 306mm, 5.4kg	185 x 303 x 337mm, 4.3kg	185 x 303 x 337mm, 4.3kg	156 x 290 x 263mm, 3.0kg / HTB8: -

\*\*Download on App Store. Download on Google Play®. / \*\*To use WFC 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 Agg to stream music on this system to other ALLPlay speakers, the video and audio output may not be synchronised during playback of video contents. If music is streamed to other ALLPlay speakers for more than 8h, the other ALLPlay speakers will automatically stop playing the music. / \*\*ARC-compatible IV is required. / \*\*The other connected devices have to be turned off. Standby (Bluetooth\* standby on) power consumption approximately 3.0W (HTB885, ALL701), 2.0W (HTB885/HTB885). \*\* Standby (Wireless Link is not activated) power consumption approximately 0.4W (HTB885), 1.0W (ALL701).

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

VIDEO

TENTATIVE

COMPACT MU PMX/PM Series	ISIC SYSTEMS		PMX150/152 Hi-Fi Music System	PMX80/82 Hi-Fi Music System	PM600/602 Hi-Fi Music System	PM250/250B Hi-Fi Music System
AUDIO 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	•/•	•/•	•/•	• / •
USB	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) PMX80B: 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 / •
SMART NETWORKING	Multi-room Audio with Qu	ualcomm® AllPlay™	•	_	_	_
	Wireless LAN System / Ai	irPlay	•/•	-1-	-1-	-/-
	Home Network Music Pla	yback	•	_	-	_
	Wi-Fi Frequency Range		• (5GHz/ 2.4GHz)	_	-	_
	Ethernet (10 Base-T/ 100	Base-TX)	•	_	-	_
	Bluetooth® Wireless Tech	hnology / WPS Support	•/•	• / —	•   —	•/-
	Panasonic Music Streami	ing App* <sup>2</sup>	•	•	•	•
	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 Internet 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)	-1-	-1-
	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: 1.9 m Dome Type Super Sonic Tweeter: 1.2cm Piezo Type	Woofer: 14cm Cone Type, Tweeter: 1.9 m 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
TERMINAL	LAN Terminal		•	-	_	_
	Analogue Audio Input (AU	IX) Pin Jack	•	•	-	-
	Headphone Output		•	•	•	-
OTHERS	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 <sup>7</sup> (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

\*1 Only a USB flash drive. Playback is not possible from a portable device (Apple, Android, etc.) using a USB extension cable. / \*2 Download on the App Store. Download on Google Play<sup>30</sup>. / \*3 Not all models are compatible. See dealer for details. / \*4 When you use the app "Parasonic Music Streaming" to stream music on this system to other ALLPlay speakers, the video and audio output may not be synchronised during playback of video contents. If music is streamed to other ALLPlay speakers for more than 8 hours, the other ALLPlay speakers will automatically stop playing the music. / \*3 DSD 5.6MHz files can be played on this unit only. [5.6MHz files can not re-stream to other units.) / \*3 Standby (Bluetooth standby on) power consumption approximately 0.5W (PMX10/152), 0.4SW (PMX00/602), 0.3W (PMX00/250B) / \*3 Knob on main unit.

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

	ISIC SYSTEMS		RS52	RS30
RS Series			Hi-Fi Music System	Hi-Fi Music System
AUDIO SYSTEM	Output Channel		2ch	2ch
	Output Power: Front Channel (bot		20W per channel (8 ohms, 1kHz, 10% THD)	20W per channel (8 ohms, 1kHz, 10% THD)
	Total R	MS Power	40W	40W
SPEAKER SYSTEM	Туре		2-way, 1-speaker system (Bass-reflex)	1-way, 1-speaker system (Bass-reflex)
	Speaker Unit		Full Range 6.5cm Cone Type x2, Twisted Acoustic Port	Full Range 8cm Cone Type x2, Twisted Acoustic Port x2
CD / DVD	Playback Disc*1		CD, CD-R / RW	CD, CD-R / RW
	Format		CD-DA / MP3	CD-DA/MP3
USB	USB Standard		USB 2.0 High speed	USB 2.0 full speed
	Support Format		MP3 / AAC / FLAC / AIFF / WAV	MP3
	Playback*2		•	•
	Battery Charge		1.5A only	1.5A only
TUNER	Band (Station Presets) FM		30 stations	30 stations
	DAB PL	us	20 stations	_
	RDS		• (not for EB models)	• (not for EB models)
NETWORK	Bluetooth Version	/ Class	Bluetooth® Ver 2.1 + EDR / Class 2	Bluetooth® Ver 2.1 + EDR / Class 2
	Smartphone App*3 Music	Streaming*4	• (iOS, Android, Black Berry, Windows Phone)	• (iOS, Android, Black Berry, Windows Phone)
SOUND FUNCTION	Lincs D-Amp		• (3rd generation)	• (3rd generation)
	Bluetooth® Re-Master		•	•
	D.Bass		•	•
	Clear-mode Dialogue		•	•
	Surround Sound Mode		•	•
	Preset EQ / My Sound Setting		•/•	• / •
TERMINALS	USB Port		x1	х1
	Audio IN / Audio OUT		— / Phones (3.5mm)	— / Phones (3.5mm)
GENERAL	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption Nomal	Use	24W	24W
	Standb	у	Normal: 0.3W, Bluetooth: 0.4W, Network: —	Normal: 0.3W, Bluetooth: 0.35W, Network: —
	Auto Power OFF / Dimmer		•/•	• / •
	Timer Function		• (Sleep / Clock / Play)	• (Sleep / Clock / Play)
DIMENSIONS, WEIGHT	Dimensions (W x H x D), Weight		450 x 107 x 245mm, 3.4kg	450 x 107 x 245mm, 3.4kg

\*1 Playability may vary depending on the contents, discs and quality of the recording. / \*0 only a USB flash drive. Playback is not possible from a portable device (Apple, Android, etc.) using a USB extension cable. / \*0 Download on the App Store. Download on Google Play<sup>IM</sup>. / \*4 Bluetooth only.

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

COMPACT MIC IC Series	CRO SYSTEM	S	HC1020 Wireless Hi-Fi Music System	HC402/400 Compact Micro System	HC295 Hi-Fi Music System	HC195 Hi-Fi Music System	
AUDIO SYSTEM	Output Channel		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)	10W per channel (8 ohms, 1kHz, 10% THD)	10W per channel (8 ohms, 1kHz, 10% THD)	
		Total RMS power	40W	40W	20W	20W	
PEAKER SYSTEM	Туре		1-way, 1-speaker system (Bass-reflex)	1-way, 1-speaker system (Bass-reflex)	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: 8cm Cone Type x2, Bass Reflex Port	Full Range: 8cm Cone Type x2, Bass Reflex Port	
) / DVD	Playback Disc*1		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	
В	USB Standard		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	
	Playback*2		•	•	•	•	
	Battery Charge		1.5A only	1.5A only	1.5A only	-	
INER	Station Presets	FM	30 stations	30 stations	30 stations	30 stations	
		DAB Plus	20 stations	HC402: 20 stations / HC400: —	_	-	
	RDS		• (EG) models only	• not for SC-HC402EB models	•	• (EG) models only	
TWORK	Bluetooth	Version / Class	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	IEEE802.11 a/b/g/n	_	_	-	
		Frequency Range	2.4GHz band / 5GHz band	-	_	-	
		Qualcomm® AllPlay™	Support Format: MP3 / AAC / FLAC / ALAC / WAV	_	_	_	
	Smartphone App*3	Music Streaming*4	• (iOS, Android, Black Berry, Windows Phone)	• (iOS, Android, Black Berry, Windows Phone)	• (iOS, Android, Black Berry, Windows Phone)	_	
	Online Music Services	Spotify / Napster	•/•	-/-	-1-	-/-	
		Qualcomm <sup>®</sup> AllPlay™ Radio powered by TuneIn	•	-	-	-	
UND FUNCTION	Lincs D-Amp		• (3rd generation)	• (3rd generation)	_	_	
	Bluetooth Re-Master		•	•	•	-	
	D.Bass / Clear-mode D	ialogue	•/•	•/•	• / —	•/-	
	Wall-mount Sound Mo	de / Surround Sound Mode	•/•	•/•	<b>-</b> ∫•	<b>-/•</b>	
	Preset EQ / My Sound	Setting	•/•	• / •	• / •	• / •	
RMINALS	USB Port		• [x1]	• [x1]	• [x1]	• [x1]	
	Audio IN / OUT		AUX 3.5mm x1 / —	AUX 3.5mm x1 / —	AUX 3.5mm x1 / —	-/-	
	LAN		•	-	-	-	
NERAL	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	
	Power Consumption	Nomal Use	25W	23W	23W	14W	
		Standby	Normal: 0.2W, Bluetooth: 0.3W, Network: 2W	Normal: 0.2W, Bluetooth: 0.3W, Network: —	Normal: 0.2W, Bluetooth: 0.3W, Network: —	Normal: 0.2W, Bluetooth: —, Network: —	
	Auto Power OFF / Dimr	ner	•/•	•/•	• / •	•   •	
	5 Preset Buttons	Radio / Internet Radio	•/•	•/-	-1-	-/-	
		Online Music Services	•	_	-	_	
	Timer Function		• [Sleep / Clock / Play]	• (Sleep / Clock / Play)	• (Sleep / Clock / Play)	• (Sleep / Clock / Play)	
	Wall-mountable		•	•	•	•	
	AC Cord	Cord Length	2m	2m	1.5m	1.5m	
		Cord Colour	Silver model: white Black model: black	HC402: Silver & White*s model: white, Black model: black HC400: Silver model: white, Black model: black	black	black	
IMENSIONS, WEIGHT	Main Unit	Dimensions (W x H x D), Weight	420 x 225 x 102mm, 2.5kg	420 x 225 x 102mm, 2.4kg	400 x 197 x 107mm, 1.9kg	400 x 197 x 107 mm, 1.9kg	

\*1 Playability may vary depending on the contents, discs and quality of the recording. / \*1 Only a USB flash drive. Playback is not possible from a portable device (Apple, Android, etc.) using a USB extension cable. /
\*1 Download on the App Store. Download on Google Play<sup>(M.</sup>. / \*1 Bluetooth only, except SC-HC1020 iOS, Android / \*6 not for SC-HC402(EB)

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

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

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

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

ICONS

### **HEADPHONES** SPORTS BTS50 BTS30 BTS10 HS34/34M Clip Clip FEATURES Driver Unit (Magnet Type: Neodymium) 12mm 9mm 14.3mm 14.3mm 32 ohms Impedance 32 ohms 23 ohms Max. Input (Power Handling Capacity) Frequency Response Cord 10Hz-25kHz Nickel Remote / Mic •/• •/• HS34: -/-HS34M: — / ● 20g (tentative) 9.5g (w/o cord) USB charging cord, carrying case, earpieces (S, M, L) USB charging cord, carrying pouch, earpieces (S, M, L) Supplied Items USB charging cord 0.1m ADVANCED Bluetooth®Wireless Tech. Version / Operating Distance 4.1 / Up to 10m 4.1 / Up to 10m 4.1 / Up to 10m -/-A2DP, AVRCP, HSP, HFI A2DP, AVRCP, HSP, HFI SBC, aptX<sup>®</sup>, AAC Playback Time with Battery / Charging Time (25°C) 6h / 90min 4h 20min / 90min 6h / 90min Waterproof IPX5 equivalent IPX4 equivalent IPX2 equivalent IPX2 equivalent

<b>HEADPHONES</b> PREMIUM			HD10 Headband	HD6M Headband	HDE10 In-Ear	HDE5M In-Ear	HDE3M In-Ear
FEATURES	Driver Unit	(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 F	Response	4Hz-50kHz	4Hz-40kHz	3Hz-50kHz	5Hz-45kHz	5Hz-40kHz
	Cord	Cord Length	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 / M	ic	-/-	• / •	• / •	• / •	• / •
	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	ems	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 ENTRY: HEADBAND			BTD5 Headband	HF400B Headband	HF500/500M Headband	HF300/300M Headband	HF100/100M Headband
FEATURES	Driver Unit (Magnet Type:	Neodymium)	40mm	30mm	40mm	30mm	30mm
	Impedance		32 ohms	32 ohms	25 ohms ±15%	35 ohms ±15 %	26 ohms ±15%
	Sensitivity		-	-	110dB/mW (at 500Hz)	110dB/mW (at 500Hz)	103dB/mW (at 500Hz)
	Max. Input (Power Handlin	g Capacity)	-	-	1000mW (IEC*)	1000mW (IEC*)	1000mW (IEC*)
	Frequency Response	Frequency Response		-	9Hz-26kHz	10Hz-23kHz	10Hz-23kHz
	Cord	Cord Length	-	-	1.2m	1.2m	1.2 m
		MiniPlug (3.5mm)	-	-	•	•	•
	Plug		-	-	Gold	Gold	Nickel
	Remote / Mic		• / •	• / •	HF500: -/-; HF500M: •/•	HF300: - / -; HF300M: • / •	HF100: - / -; HF100M: • / •
	Weight		155g (w/o cord)	130g	HF500: 143g, 120g (w/o cord); HF500M: 144g, 120g (w/o cord)	HF300: 124g, 98g (w/o cord); HF300M: 124g, 98g (w/o cord)	HF100: 137g, 113g (w/o cord); HF100M: 138g, 113g (w/o cord)
	Supplied Items		USB charging cord 0.6m	USB charging cord 0.1m	-	-	_
ADVANCED	Bluetooth® Wireless Tech.	Version / Operating Distance	-/-	4.1 / Up to 10m	-/-	-/-	-/-
		Supported Profiles / Codec	_	A2DP, AVRCP, HSP, HFP / SBC	_	_	_
	Playback Time with Ratter	Playback Time with Battery / Charging Time (25°C)		20h / 3h	-/-	-/-	-/-

HEADPHONES ENTRY: IN-EAR			NJ300B In-Ear	HJX6M In-Ear	TCM360 In-Ear	TCM105 In-Ear	TCM50 In-Ear	HJE125 In-Ear	HV41 In-Ear
GENERAL	Driver Unit (Magnet Type: N	eodymium)	9mm	12mm	9mm	9mm	14.8mm	9mm	14.8mm
	Impedance		16 ohms	16 ohms	14 ohms	16 ohms	25 ohms	16 ohms	16 ohms
	Sensitivity		_	103dB/mW	93dB/mW (at 1kHz)	99dB/mW	101dB/mW	97dB/mW	104dB/mW
	Max. Input (Power Handling	Capacity)	_	100mW (IEC+)	200mW (IEC+)	200mW (IEC+)	300mW (IEC+)	200mW (IEC*)	40mW (IEC*)
	Frequency Response		_	5Hz-25kHz	6Hz-24kHz	10Hz-24kHz	10Hz-25kHz	10Hz-24kHz	10Hz-25kHz
	Cord	Cord Length	_	1.2m	1.2m	1.2m	1.2m	1.1m	1.1m
		MiniPlug (3.5mm)	_	•	•	•	•	•	•
	Plug		_	Gold	Gold	Nickel	Nickel	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)	4g (w/o cord)	6g (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)	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)		-/-	-/-	-/-	-/-	-/-	-/-

<sup>\*</sup>IEC: International Electrotechnical Commission. / Specifications are subject to change without notice. All figures given here are approximate.

TRADEMARK NOTICE p.72-79:

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

- DUAL, the DUAL top and DUAL 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 long are trademarks of Apple Inc., registered in the U.S. and other countries.
- Dual comm is a trademark of Dial comm incorporated, registered in the U.S. and other countries.
- Dual comm is a trademark of Dial comm incorporated, registered in the U.S. and other countries.
- Usual comm is a trademark of Dial comm incorporated, registered in the U.S. and other countries.
- Usual comm is a trademark of Dial comm incorporated, registered in the U.S. and other countries.
- Usual comm is a trademark of Dial comm incorporated, registered in the U.S. and other countries.
- Usual comm is a trademark of Dial common incorporated, registered in the United States and other countries.
- Usual common is a trademark of Dial common incorporated, registered in the United States and other countries.
- Usual common is a trademark of Dial common incorporated registered in the United States and other countries.
- Usual common incorporated registered trademarks of Dial place trademarks of Dial p

LEGAL NOTICE: Recording and playback of content on this for any other) device may require permission from the copyright owner. Panasonic has no authority to and does not grant 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 law in your country.

HIGH POWER	AUDIO SYSTE	MS	MAX4000 Party Audio System	CMAX5 Portable Party Audio System	AKX660 Party Audio System	AKX220 Party Audio System	UX100/102 Party Audio System
AUDIO SYSTEM	Output Channel		2ch	1ch	2ch	2ch	2ch
	Power Output (Total Powe	r) RMS	2400W	1000W	1700W*8	450W* <sup>8</sup>	300 W <sup>+8</sup>
PLAYABLE DISCS	CD, CD-R/-RW	CD-DA / MP3	•/•	-/-	•/•	• / •	•/•
USB	Slot		2x USB 2.0 Full Speed	2x USB 2.0 Full Speed	2x USB 2.0 Full Speed	2x USB 2.0 Full Speed	1x (Plav) USB 2.0 Full Speed
	Double USB	Slot A / Slot B	Play / Rec + Play	Play / Rec + Play	Play / Rec + Play	Play / Play	-/-
	Playback	MP3	•	•	•	•	•
	Recording Speed		Hi-speed (max. x3 for CD)	-	Hi-speed (max. x3 for CD)	-	-
INTERNAL MEMORY	Capacity / Recordable & F	Playable Type	2GB / MP3	-/-	4GB / MP3	-/-	-1-
	Transfer from CD / Blueto	oth®*7 / USB / Radio / AUX-IN*1	•	-	•	-	_
TUNER	Band (Station Presets)		FM (30), AM (15)	-	FM (30), AM (15)	FM (30), AM (15)	UX100: FM (30) UX102: FM (30), DAB Plus (20)
SMART NETWORKING	Bluetooth® Wireless Tech	nnology	•	•	•	•	•
	NFC (One-Touch Connection	on)*2	•	-	_	_	_
	MAX Juke App Compatible	2*3	•	•	•	•	•
HIGH-QUALITY SOUND	Digital Amplifier		• (Triple-Amp)	• (Triple-Amp)	• (Bi-Amp)	•	•
	AIRQUAKE BASS / D.Bass		<ul> <li>/ • (Beat)</li> </ul>	— / • (Beat)	<ul> <li>/ • (Beat)</li> </ul>	— / • (Beat)	— / • [Beat]
	Hard Press Corrugation		• (Super Woofer / Woofer)	-	• (Super Woofer)	• (Woofer)	_
	Local Preset Equaliser		• (Add football)	•	•	•	•
	Manual Equalizer		• (Bass / Mid / Treble)	• (Bass / Mid / Treble)	• (3 Band + Surround)	• (3 Band + Surround)	• (3 Band + Surround)
	Bluetooth® Re-Master		•	•	-	_	-
EASY OPERATION	DJ Jukebox / DJ Sampler	/ MAX DJ Effect / Karaoke Function	• (Crossfade / Mix) / • / • / • (Simple)	ullet (Crossfade) / $-$ / $-$ / $ullet$ (Full)	•   •   -   -	•   -   -   -	•   -   -   -
	Rotary Music Selection du	uring Playback / Auto Power Off	•   •	• / •	• / •	• / •	<b>-/•</b>
	Programmable Timer		Play/Rec/Sleep	Play/Rec/Sleep	Play/Rec/Sleep	Play / Sleep	Play / Sleep
SPEAKER SYSTEM	Front	Configuration	3-way 3-speakers	1-way 1-speaker, Bass-reflex (High, Mid & SW)	3-way 3-speakers	2-way 2-speakers	2-way 2-speakers
		Speaker Unit	Super Woofer: 30cm Cone Type Woofer: 20cm Cone Type Tweeter: 6cm Cone Type	Super Woofer: 25cm Cone Type Woofer: 10cm Cone Type x2 Tweeter: 6cm Cone Type	Super Woofer: 20cm Cone Type, Woofer: 8cm Cone Type Tweeter: 6cm Cone Type	Woofer: 16cm Cone Type Tweeter: 6cm Cone Type	Woofer: 1cm Cone Type Tweeter: 5cm Cone Type
TERMINALS	Analogue Audio Input	Pin Jack / 3.5mm Jack	•/•	•/•	•/•	• / —	• / —
	MIC Jack (6.3mm)		•	• (2x) Guitar input available for 1 MIC	-	_	_
OTHERS	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Normal Use / Normal Standby	155W / 0.4W*4	92W / 0.4W*5	190W / 0.5W*5	60W / 0.5W*5	49W / 0.5W*5
DIMENSIONS, WEIGHT	Main Unit	Dimensions (WxHxD), Weight	492 x 221 x 421mm, 5.8kg	378 x 724 x 436mm*6, 19.8kg	348 x 193 x 251mm, 3.2kg	348 x 193 x 251mm, 2.5kg	250 x 132 x 227mm, 1.7kg
	Front Speaker	Dimensions (WxHxD), Weight	407 x 709 x 389mm, 19kg	-	313 x 425 x 264mm, 6.9kg	199 x 333 x 210mm, 3.3kg	181 x 308 x 165mm, 2kg

<sup>\*\*</sup>Recording and playback of content on this or any other devices may require permission from the owner of the copyright or other such rights of that content. Panasonic has no authority to and does not grant 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 devices 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 rights of the content you wish to record or playback. /
\*\*O use NIC\* without downloading the gap, and SVersion At or a certain.\* / \*\*Incommodiated on Google Play\*\*. / \*\* Standby (Bluetooth standby on) power consumption approximately 0.5%. / \*\*Standby (Bluetooth\* standby on) power consumption approximately 0.5%. / \*\*Standby (Bluetooth\* standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on) power consumption approximately 0.5%. / \*\* Incommodiated or standby on power consumption approximately 0.5%. / \*\* Incommodiated or standby on power consumption approximately 0.5%. / \*\* Incommodiated or standby on power consumption appro

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)	TBD	TBD
		Total RMS power	1700W	TBD	TBD
PLAYABLE DISCS	Playback Disc*1		-	CD, CD-R / RW	CD, CD-R / RW
	Format		-	TBD	TBD
USB	USB Standard		USB 2.0 full speed	TBD	TBD
	Support Format		MP3	TBD	TBD
	Playback		-	TBD	TBD
	Battery Charge		500mA only	500mA only	500mA only
TUNER	Station Presets	FM	30 stations	30 stations	30 stations
		DAB Plus	-	•	-
	RDS		•	•	•
SMART NETWORKING	Bluetooth	Version / Class	Bluetooth® Ver 2.1 + EDR / Class 2	TBD	TBD
	Smartphone App	Music Streaming*2	• (Android)	• (Android)	• (Android)
SOUND FUNCTION	D.Bass / Room-Filling E	xpansive Sound	•/-	• / •	•/•
	Manual EQ		• (3 Band + Surround)	• (3 Band + Surround)	• (3 Band + Surround)
	DJ Function / Karaoke F	unction	• (Jukebox) / •	• (Jukebox) / •	• (Jukebox) / •
	Preset EQ / Manual Equ	alizer	• / • (Bass / Mid / Treble + Surround)	• / • (Bass/Mid/Treble)	• / • (Bass/Mid/Treble)
	Low Distortion Technolo	gy	•	•	•
SPEAKER	Front Configuration	Front Speaker	2-way 4-speaker system (Bass-reflex)	3-way 3-speaker system (TBD)	3-way 3-speaker system (TBD)
		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	_	-
TERMINALS	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 / —
GENERAL	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Nomal Use	190W	TBD	TBD
		Standby: Nomal / Bluetooth® Standby	0.5W / 0.6W	TBD / TBD	TBD / TBD
	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 / ◆	<ul> <li>(Blue Illumination) / FL / ●</li> </ul>	◆ (Blue Illumination) / FL / ◆
DIMENSIONS, WEIGHT	Dimensions (W x H x D) /	Weight	260 x 744 x 295mm / 14kg	TBD / TBD	TBD / TBD

<sup>\*9</sup> Playability may vary depending on the contents, discs and quality of the recording. / \*2 Download on Google Play™.

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

# **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.