Panasonic

Panasonic SHARPER. EASIER. SMARTER.

HOME ENTERTAINMENT AUTUMN 2014

VIE ()
BEYOND SMART TV

Panasonic Marketing Europe GmbH. VIERA is a brand name of Panasonic Corporation. 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.

PANASONIC HOME ENTERTAINMENTRANGE 2014





Panasonic Home Entertainment 2014	4–5
INTRODUCING TV	
Your Senses Unleashed	6-7
4K ULTRA HD TV	8-9
Picture Quality	10-11
VIERA LED TV Smart Features	12-21
Design	22-23
LED TV	
VIERA LED TV Range	24-39
VIERA LED TV Features Overview	40-41
VIERA LED TV Specs	42-43
AUDIO	
Introducing Wireless Multi-room Streaming and Smart Networking	44-47
Wireless Multi-room System	48-49
Wireless Bluetooth® Speaker / Digital Radio	50-51
Compact Music Systems	52-55
Soundbars	56-58
Speakerboards	59
Home Cinema Systems	60-63
Headphones	64-65
VIDEO	
Introducing Blu-ray™ Disc Recorder Key Features	66-67
3D Blu-ray™ Disc Recorder with HDD	68
3D Blu-ray™ Disc Player / HD Recorder with HDD	69
3D Blu-ray™ Disc Player	70-73
Blu-ray™ Disc Player	73
AUDIO / VIDEO	
AV Specs	74-83
ICON GLOSSARY	
At a glance: icons and logos explained	84-86







SHARPER. EASIER. SMARTER.

The latest home entertainment products from Panasonic are perfectly designed to meet the needs of today's fast-paced, 'always on' lives.



It's not just Panasonic TVs that care about 4K, though. Several of the latest Panasonic digital recorders and players carry 4K upscaling too, meaning, for instance, that even your home movies can benefit from the cinema-like quality 4K makes possible.

Such next-generation pictures deserve to be partnered with High Definition sound quality. So Panasonic is launching a whole range of powerful, feature-rich new soundbar and home cinema systems tastefully designed to integrate seamlessly into your living room.

Don't imagine that Panasonic is relying exclusively on the introduction of 4K Ultra HD products to improve picture quality. For its TVs it's also introducing new technologies like direct LED lighting with Local Dimming, advanced colour filters and enhanced video processing to take LCD to a whole new performance level.



Panasonic is also the only brand offering Blu-ray recorders so that as well as being able to time shift your TV viewing you can store forever favourite TV shows and home movies – all in glorious High Definition. The expansion of the Internet into almost every part of home life, meanwhile, has enabled Panasonic to think outside the box – literally – like never before, to deliver products that extend their functionality not just beyond their own forms but into other rooms and even outside your home

Many of the 2014 Panasonic TVs, digital recorders and home audio products support content sharing with external devices like smartphones, tablets and networked PCs, while some of the TVs and digital recorders also let you send instructions to them via a smart device even when you're not in your home! What's more, all this new communication between your home entertainment devices is achieved wirelessly, with no need for messy cable runs around the house.

Perhaps most importantly of all, though, Panasonic has made sure all the new Smart functionality now available in its products is easier to set up, faster to access and more personalised for the consumer than ever before, thanks to innovations like the latest my Home Screen interface, the new 'my Stream' TV recommendations system, a new range of wireless music products with Qualcomm[®] AllPlay™ compatibility, and the Panasonic Music Streaming App.

All these features and more are detailed in the following pages, so let's take a trip through a new product range that expands home entertainment technology in bold new directions while never forgetting to make sure you always feels in control.

I world over the past couple of years. First, the sort of TV sizes people are embracing in their living rooms have exploded, as they realise that bigger is better. Second, the Internet has essentially taken over the world. Both of these developments have had profound implications for the sort of products people want in their living rooms. With TVs the desire for bigger and bigger screens has been joined by a growing desire for better picture quality, so that images better survive the journey up to the 55-inch, 65-inch and even larger screens people increasingly want to buy.

T wo key developments have revolutionised the home entertainment

The ultimate solution to this picture quality quest is 4K Ultra High Definition, with its four times Full HD resolution. Panasonic has developed a whole range of new 4K TVs for 2014 equipped with cutting-edge, 4K-friendly connectivity and exclusive Panasonic 4K video processing systems designed to deliver the better colours, better contrast, better gradation and better upscaling you need to get the most from your next-generation, higher-resolution display.

YOUR SENSES UNLEASHED

Introducing a new level of detail. The highest contrast, the most vivid colours and innovative technology create an industry-leading picture quality.







ALL HAIL THE RESOLUTION REVOLUTION

2014 is going to be the year of the 4K resolution display. And Panasonic TVs are perfectly poised to make the most of this fantastic new, higher resolution world.



Better sharpness: Since 4K images are made up of four times as many pixels as Full HD pictures, they look incredibly sharp, crisp and detailed. Many people describe 4K as like looking at real life rather than just watching a TV.

Better colour: The new generation of Panasonic 4K screens combine their extra resolution with improved colour filters to deliver more gradation steps and produce more natural colour

Better depth: 4K's ability to resolve finer details means that 4K screens can portray a greater sense of depth when showing shots of large-scale views.



4K: THE PANASONIC 4K UHD DIFFERENCE

The latest 4K Panasonic TVs have a number of key benefits that help them get the very best from the new higher-resolution picture format.

HDMI 2.0 connections: Panasonic was the first brand to offer HDMI 2.0 connections on a 4K TV, in recognition of the fact that only HDMI 2.0 connections allow the delivery of 4K pictures with 50/60Hz refresh rates and full colour resolution. So important are HDMI 2.0 sockets to the 4K story that they're now an established industry standard.

DisplayPort connection: HDMI 2.0 ports aren't the only connections that can carry 4K signals at 50/60Hz without reducing colour and frame rate performance; DisplayPort terminals can do it too. So Panasonic will uniquely equip most of its 4K TVs with DisplayPort sockets for 2014.

Specialised 4K decoders: Panasonic has developed new chips specially designed to handle 4K datastreams more effectively, so that no picture quality is lost as the signals are transferred to the screen. The 2014 Panasonic 4K TVs can also handle the HEVC video format that's looking set to become the most common 4K delivery standard.

Quad Core Pro5 / Hexa-Processing: The latest Panasonic 4K TVs use new high-powered processing systems, advanced algorithms and the Panasonic Content Optimizer Pro noise reduction and remastering engines to deliver clearer, sharper upscaling of any source - be it normal HD, standard definition or even content sourced from the Web.

Enhanced motion resolution: The extreme sharpness of 4K pictures can be upset by the motion blur problem you can get with LCD TVs. So to combat this Panasonic 4K TVs use an up to 3000Hz Back Light Scanning (BLS) motion resolution system and a 4K 'Intelligent Frame Creation' engine. This adds in extra frames of picture information so that motion across the image becomes both smoother and clearer.















THX® CERTIFICATION



Don't just take our word for it that Panasonic TVs deliver outstanding picture quality. The high-end range has also passed the rigorous testing procedures of the independent THX quality assurance group, earning full THX Certification. This means in particular that the THX-certified Panasonic TVs can accurately reproduce the HD colour standard used by film-makers for broadcasts and Blu-ray movies, as well as improving deinterlacing to reduce jaggedness around curved edges and improve sharpness.

The THX-certified TVs additionally carry THX picture presets to give you a simple shortcut to pro-calibration picture quality.



PICTURE QUALITY REMASTERED

The latest Panasonic TVs continue to deliver the industry-leading picture quality the brand is renowned for.



Being able to control clusters of LEDs independently dramatically improves contrast performance.





True colours shine through

A new wide-gamut panel and advanced colour processing deliver a hugely

PICTURE QUALITY: PRECISION THROUGH TECHNOLOGY

Studio Master Drive: High-end Panasonic 'Studio Master Drive' TVs in 2014 are equipped with two new picture-boosting drivers. The Super Chroma Drive combines a new wide-colour-gamut panel design with a 3D Colour Management System, while the Black Gradation Drive looks for and applies brightness compensation to low-brightness image elements. The result of all this is more accurate colour; richer, smoother gradation; and more shadow detail at virtually

Local Dimming: Some high-end Panasonic TVs boost their contrast performance enormously by using Local Dimming, a system that enables separate clusters of LED lights to have their brightness levels adjusted individually. The Local Dimming Ultra system on the high-end model is particularly effective, as the light clusters controlled by Local Dimming are positioned directly behind the screen rather than around its edges, enabling the TV to be more precise with its local light adjustments to deliver even greater dynamism and more delicate gradation.

Studio Master Colour: The top Panasonic TVs for 2014 use LCD panels equipped with a newly developed, high-colour-space LED backlight able to deliver colours that are truly faithful to the original content being shown. In particular, the wider Studio Master Colour space enables Panasonic 4K LED TVs to reproduce colours accurately even at low saturation and brightness levels (something LCD TVs traditionally find difficult), greatly enhancing the picture quality of dark scenes.

Advanced Colour Spectrum: It's not just new Panasonic 4K TVs that benefit from an improved colour performance. The top-end Full HD models use Advanced Colour Spectrum panel technology to produce more vivid, nuanced and natural colours across a wider tonal range.



(more information on page 70)







10



TAILORED TELEVISION

Why waste time hunting for TV shows you want to watch when the new Panasonic my Stream system can do it for you?



my Stream is a beautifully presented shortcut to only the sort of content you like best.



MY STREAM: YOU'LL LOVE WHAT'S UP NEXT

You watch, your TV learns: Ever wish you could replace the usual over-crowded, on-screen TV listings with something more streamlined and personalised? Well now you can. The my Stream system in the latest Panasonic TVs can, if you want it to, monitor your viewing habits – as well as, separately, those of other members of your household - and use the information to build a profile of the sort of programmes you most like to watch, so that it can then recommend similar content you might be interested in.

Fast learner: To speed up the time it takes for my Stream to get to know what you like watching, the Panasonic TV remotes for 2014 have a Favorite button you can press whenever you want to give a 'thumbs up' to a programme you like.

Truly personalised: my Stream is all about you. It wants to give you fast and easy access to just the content you personally love. So to make this process as efficient and seamless as possible, the latest Panasonic TVs can use built-in cameras or new Voice Print recognition technology to identify which member of your household is using the TV and automatically call up their my Stream profile.

Visual feast: Not having to present as many programmes as a normal listings page has allowed Panasonic to dramatically enhance the appearance of the my Stream recommendations list. The selected shows appear in a large, scrolling series of tiled windows showing high-resolution thumbnails for the ultimate visual impact. The my Stream interface is highly dynamic too, with some TV models showing moving video in each highlight window while other models use transitional effects to switch between still images. The end result is a futuristic, engaging and incredibly easy-to-use interface perfectly suited to the smart age.

Wide view: The my Stream interface doesn't only populate itself with your broadcast TV recommendations. The same efficient and attractive interface can also be used to show your photos and recorded content.

Easy navigation: The fluid structure and large icons used by the my Stream interface are the perfect match for the newly designed touchpad remote control options supplied with many of the latest Panasonic TVs.















← WHAT TV ANYWHERE COULD DO FOR YOU

CASE STUDY 1: You're on a train or waiting at an airport and want to kill time watching live TV. So you open up the Panasonic TV Remote 2 App on your phone or tablet, access your TV back at home through the Internet, and stream live footage from your TV's tuners.

- CASE STUDY 2: You're watching TV at home, but feel like popping out for a coffee. So you set the TV to record what you're watching, and head out to the coffee shop. Once there you can access the shop's Wi-Fi network and stream to your smartphone the material your TV has recorded.
- CASE STUDY 3: You're on holiday when you realise that you've forgotten to set the TV to record your favourite programme. Thankfully, with TV Anywhere you can access your TV's listings and set the recording remotely using your smart device.

OUTSIDEBROADCASTS

With the latest Panasonic TVs, you're no longer restricted to watching your favourite TV shows in your home.

TV ANYWHERE: WATCH YOUR TV WHEREVER YOU ARE

Not just for the home: Last year Panasonic TVs escaped your living room by allowing you to share content and control throughout your home network. This year they go a big step further, travelling with you into the world outside. And when we say world, that's exactly what we mean. Thanks to the new TV Anywhere feature, you can now access your TV's content from anywhere on the planet.

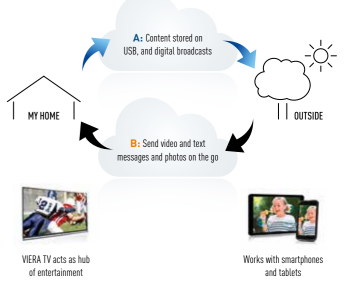


The Panasonic TV Remote 2 App

As well as providing an alternative way of controlling your TV, the TV Remote 2 App now effectively lets you take your TV with you.

How it works: All you need to enjoy TV Anywhere with a new
Panasonic TV is a smartphone or tablet loaded with Panasonic's TV
Remote 2 App and a broadband connection. You can then connect your
smart device to your TV at home via the Internet and share the TV's
content – including live broadcasts* and content you've recorded onto
a connected USB drive – on the screen of your smart device.
*Broadcaster may limit this function

Two-way street: You're not restricted to just watching content from the TV on your smart device either [A]. You can also set timer recordings on the TV remotely, and even send personal information to the TV [B]. For more on this see page 18.



The great TV takeaway

Anyone with a Panasonic TV, an Internet connection and a smartphone or tablet can now access their TV's tuner and USB recordings.



1,4



LIFE'S LITTLE ESSENTIALS

There's some information in life that you always need to know but often can't be bothered to track down. So the Info Bar does the hard work for you, calling up the following information at a moment's notice:



Video and text messages

Family members can leave video or text messages on the TV that the Info Bar makes instantly available to the recipient when they enter the room.



y Stream

See a couple of top highlights from your my Stream content for immediate access or as a reminder to see what else my Stream is recommending.



Time and calendar

Shows at a glance the current date and time of where you live.



Weather report

Find out instantly if you need to take an umbrella when you leave the house!



Face Recognition

Models with built-in or attached cameras can use those cameras to identify who's entered the room and call up the right my Stream and messages accordingly.

LIFE INAN INSTANT

Enjoy faster, easier access to the important things in life with the new Panasonic Info Bar.

INFO BAR: FOR THE THINGS THAT MATTER

No more fridge magnets: Traditionally families have used fridges and notice boards as their means of shared communication. Thanks to the new Panasonic Info Bar system, though, your TV can become the much tidier and more flexible heart of your family life. The Info Bar is a new stand-alone, on-screen display available on some new Panasonic TVs that gives you instant access to such life essentials as the current time, weather reports, updates and personal messages.

No interaction required: As well as collecting key life information in one place for you, the Info Bar is motion activated. So as soon as the TV detects you entering the room using its built-in motion detector, it emerges from intelligent standby mode and produces your Info Bar. The feature can also be used as a way of instantly turning the TV on without you even needing to pick up a remote.

It's all about you: The information shown on the Info Bar is tailored to where you live, showing only local time and weather reports. Plus, of course, all the personal messages the Info Bar shows are connected with members of your family, making it a flexible and comprehensive family hub perfectly suited to today's busy world.



Just for storing food!

Thanks to Info Bar the TV finally provides a modern digital replacement for the old fridge magnet family communication system ...



17



ENJOY FREE ACCESS TO YOUR CLOUD

Most smart TV you buy from the Panasonic 2014 range gives you free access to storage space in the Panasonic Cloud and a my Home Cloud ID to keep your account secure. Into this online storage space you can upload text memos or videos and photos made using either a camera built into or attached to your TV or else the camera built into your smartphone or tablet. The new Panasonic TV Remote 2 App provides the portal for this.

Once you've uploaded your content it remains secured there in the cloud so that it can be accessed by any other my Home Cloud users who you allow to become part of your Home Cloud network.

A whole world of apps

The app store on the latest Panasonic TVs comes with a fresh user interface giving you access to a wide range of apps in a stunning, large-screen TV experience. Enjoy the most popular video and music streaming services, video on demand, sports and much more Internet-based content with just one click of a button. Perfect for everyone who wants to do

UNLOCK THE POWER OF THE CLOUD

The new Panasonic my Home Cloud remote storage system puts your TV at the heart of family life like never before.

18

MY HOME CLOUD: BRINGING PEOPLE TOGETHER

Remote sharing: The Panasonic TV Cloud-based storage service lets you leave a written message, a photo or even video memos for your family and friends accessible from any Panasonic TV you're logged into. What's more, since these messages are stored online you can send or view them from anywhere in the world via the Panasonic TV Remote 2 App on your smartphone or tablet computer.

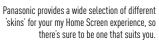
Making a date: my Home Cloud lets your whole family synchronise their ever-busier lives with a shared calendar on the TV. You can even add or check dates and events to this calendar remotely via your tablet or smartphone.

THE PERSONAL TOUCH

More than just an app market: The my Home Cloud feature lets Panasonic create an easy-to-navigate, graphically-rich virtual marketplace from where you can download apps and even find and buy TV-related accessories.

Make it personal: my Home Screen has already received great praise for the way it lets you personalise your smart TV experience. Now, Screen Market takes this personalisation to another level by giving you access to an online library of pre-designed Home Screen layouts built around different themes, such as football clubs, Twitter, gaming, Facebook and YouTube. Just choose the one that best reflects your interests and/or personality.











NO MORE ARGUMENTS!

Panasonic's twin HD tuners mean you no longer have to fight over who gets to watch what.







Getting the bigger picture

If you're fed up with squinting at photos you've taken on your smartphone on its tiny screen, you can 'throw' them to your much bigger Panasonic TV screen just by swiping forward on your phone.

MORE TUNERS EQUALS MORE FUN

The twin HD tuners in some Panasonic TVs open up a whole new world of viewing possibilities.

TWIN HD TUNER: TV WITHOUT LIMITS

Most TVs only have a single tuner, leaving you only able to watch or record one programme at a time – hardly a perfect scenario for a typical family. Which is why some Panasonic TVs include twin tuners, to introduce a range of extra viewing and convenience options:

Double Watching:

By combining twin tuners with picture and picture technology, Panasonic TVs let you watch two broadcast programmes simultaneously.



Watch & Record:

You can record two channels at the same time to a connected USB 3.0 storage device, or you can watch one programme on the TV at the same time you're recording another to a connected USB drive

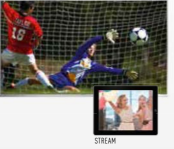






Watch & Share:

Combined with the network features available on 2014 Panasonic TVs, the twin tuners in some Panasonic TV models mean you can watch one programme on your TV while someone else watches a different programme on a smartphone or tablet.



Watch & Zap:

You can quickly browse what's showing on other channels via EPG listings and a small second screen picture while you continue to watch the main picture.





SWIPE & SHARE

Network-based features of the latest Panasonic TVs, like Watch & Share, have required the development of a new interface to streamline the content-sharing process. The result is Swipe & Share, which allows you to share content between your TV and your smartphone or tablet simply by swiping your finger on your smart device towards or away from the TV, depending on which direction you want your content to flow. You can even save content between devices if you swipe with two fingers rather than one. It really couldn't be easier.





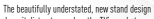
One finger throws, two fingers save

Swipe your content to or from your smart device with one finger, and you simply share that content between your device and your TV. Use two fingers, though, and you can actually store the thrown content to the target device.



20





Elegance over exuberance

doesn't distract you when the TV's on, but looks lovely when it's off.

DESIGN: MADE FOR LIFE

Panasonic has radically shifted its TV design focus for 2014, reflecting the fact that as screen sizes get bigger TVs should integrate more subtly and harmoniously into people's living rooms.

It's all about the screen: The new Panasonic TV designs seek to focus your attention on their screens and the pictures they contain rather than the bodywork around them. Their screen borders are slim and angular, simply following the lines of the screens they hold, while their tabletop stands use subtle finishes and slender 'open' designs that minimise the TVs' physical impact and make them look like they fit seamlessly onto high-quality sideboards and AV furniture.

Authentic materials: To reinforce the new 'TV as furniture' approach, Panasonic builds its new Premium Design TVs using high-quality authentic materials: predominantly glass and metal.

Everything counts: Panasonic has designed its latest TVs to have zero redundancy. Every element of their form either provides functionality or works to harmonise the TV with your décor and furniture. There is no 'design for design's sake'.

A true 360-degree approach: The sleek new exteriors of the latest Panasonic TVs are designed to reflect the look of the user interface and all of its menus and sub-menus.













X940



008XA



AX630



AS800



AS750



AS740



AS650



AS600



AS500



A400





HORIZONTAL PEDESTAL DESIGN WITH BLUE LED LIGHT ENRICHES MODERN DÉCOR



AX900

Ultimate 4K Picture Quality encased in a Modern Art Design

TX-65AX900 | 65"-164cm | • TX-55AX900 | 55"-139cm | •

Ultra HD IPS LED TV with 3000Hz (BLS) - superior highest-speed panel for amazing images, motion clarity and 3D

Quad Core Pro5 – powerful processor, with HEVC decoder, for next-generation 4K entertainment and ultimate images **Local Dimming Ultra** – highest class of dimming delivers dynamic images with deepest blacks and ultra whites **4K Studio Master Drive –** for more accurate colour and richer, smoother gradation at virtually any brightness my Stream - enjoy content recommended to match your preferences, easily via an intuitive interface



















X940

Impressive 4K Pictures across an Ultra-Large Screen



TX-85X940 | 85"- 215cm |

Ultra HD LED TV with 2000Hz (BLS) - exceptionally fast panel for impressive motion picture quality and 3D **Quad Core Pro5 –** powerful processor, with HEVC decoder, for next-generation 4K entertainment and ultimate images **Local Dimming Pro -** enjoy added dynamics with robust blacks and delicate gradation **4K Studio Master Drive –** for more accurate colour and richer, smoother gradation at virtually any brightness TV Anywhere – your entertainment, from the TV to your Web-enabled mobile device, even outside the home





















AX800

TX-65AX800 | 65"-164cm | •
TX-58AX800 | 58"-146cm | •

TX-50AX800 | 50"-126cm |

Superb 4K Images meet Cutting-Edge Connectivity Options

Ultra HD LED TV with 2000Hz (BLS) – exceptionally fast panel for impressive motion picture quality and 3D 4K Studio Master Drive – for more accurate colour and richer, smoother gradation at virtually any brightness Hexa-Processing Engine Pro – fast processing power, with HEVC decoder, delivers thrilling 4K entertainment my Stream – enjoy content recommended to match your preferences, easily via an intuitive interface Info Bar – walk by the TV in standby and immediately get the time, weather, any new messages and more















HOME INTERIOR



AX630

TX-55AX630 | 55"-139cm | TX-48AX630 | 48"-121cm | TX-40AX630 | 40"-102cm | Stylish 4K LED TV with Innovative TV Anywhere Functionality

Ultra HD LED TV with 1200Hz (BLS) – high-speed 4K panel for brilliant, smooth motion picture quality and 3D TV Anywhere – your entertainment, from the TV to your Web-enabled mobile device, even outside the home Brilliant Contrast – revel in a thrilling viewing experience with high brightness, great black levels and rich depth Internet Apps – browse the Web, access social sites, enjoy Skype video calls and big-screen entertainment my Stream – enjoy content recommended to match your preferences, easily via an intuitive interface



32













ELEGANT METAL FINISH HIGHLIGHTS EXCLUSIVE, PREMIUM DESIGN





AS800

TX-60AS800 | 60"-151cm | TX-55AS800 | 55"-139cm | TX-47AS800 | 47"-119cm |



Full HD IPS LED TV with 1800Hz (BLS) – high-performance panel for stunning motion picture quality and 3D Advanced Colour Spectrum – means more intense viewing with a natural colour range and brighter images Local Dimming – revel in entertainment with more depth thanks to deep blacks and fine dark gradations Hexa-Processing Engine – fast processing power delivers a thrilling entertainment experience my Stream – enjoy content recommended to match your preferences, easily via an intuitive interface















FULL-METAL DESIGN EMBELLISHES PREMIUM LOOK





AS750

Full HD and State-of-the-art Networking in an Elegant Design

TX-55AS750 I 55"-139cm I C TX-47AS750 I 47"-119cm I C

TX-42AS750 | 42"-106cm | O

Full HD IPS LED TV with 1200Hz (BLS) - high-speed panel for brilliant, smooth motion picture quality and 3D Twin Tuner - viewing freedom: watch one broadcast and record another or watch two at the same time **TV Anywhere –** your entertainment, from the TV to your Web-enabled mobile device, even outside the home my Stream – enjoy content recommended to match your preferences, easily via an intuitive interface

1) TX-42AS750: A+ class

34













AS740



Full HD IPS LED TV with 1200Hz (BLS) - high-speed panel for brilliant, smooth motion picture quality and 3D

my Stream - enjoy content recommended to match your preferences, easily via an intuitive interface

1) TX-42AS740: A+ class























SLIM BEZEL HARMONISES WITH STYLISH SILVER AND BLACK ELEMENTS





AS650

Advanced Smart TV Features paired with Smooth Motion Pictures

Full HD IPS² LED TV with 1200Hz (BLS) – high-speed panel for brilliant, smooth motion picture quality and 3D

TV Anywhere – your entertainment, from the TV to your Web-enabled mobile device, even outside the home

my Stream – enjoy content recommended to match your preferences, easily via an intuitive interface

TX-60AS650	1	60"- 151cm	I	
TX-55AS650	1	55"- 139cm		
TX-50AS650	1	50"- 126cm		

TX-47AS650 | 47"-119cm | •

TX-39AS650 | 39"- 98cm | •

TX-42AS650 | 42"-106cm |

178° wide viewing angle³ – spectacular colour, contrast and brightness for best viewing from virtually any seat 1) TX-60AS650: A+ class, TX-42AS650: A+ class, TX-39AS650: A+ class 2) 39" model features Slim LED LCD 3) 39" model features 176° viewing angle

















STRIP EMPHASISES SLIM DESIGN



AS600

Full HD Viewing in Style with Easy Network Connectivity



Full HD LED TV with 100Hz (BLB) and Dual-Core CPU – for great picture quality and seemless Smart features **my Stream** – enjoy content recommended to match your preferences, easily via an intuitive interface **Internet Apps –** browse the Web, access social sites, enjoy Skype video calls and big-screen entertainment **Voice Assistant**² – simply use your voice to control the TV, search through your media or browse the Web

1) TX-50AS600: A++ class, TX-32AS600: A class 2) Requirements for Voice Assistant: smartphone or tablet and the TV Remote 2 App. Voice Print functionality is not available.

3) Pedestal varies from displayed model





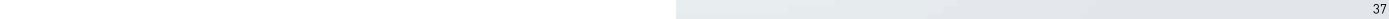












DISCREET NARROW BEZEL IN BLACK





AS500

Smart Features paired with Vivid Picture Quality

TX-50AS500 | 50"-126cm | • TX-42AS500 | 42"-106cm | •

TX-39AS500 | 39"-98cm |

TX-32AS500 | 32"-80cm | TX-24AS500² I 24"-60cm I Full HD¹ LED TV with 100Hz (BLB) – enjoy clear motion quality for fast-moving action or sports **my Home Screen –** customise the start-up screen to quickly access your favourite apps or the App Market **Internet Apps –** browse the Web, access social sites, enjoy Skype video calls and big-screen entertainment Swipe & Share – use your mobile device with Panasonic TV Remote 2 App to stream media directly to the TV

1) 32" and 24" models are HD ready only 2) Pedestal varies from displayed model



38





















TX-39A400 | 39"- 98cm | TX-32A400² | 32"-80cm | •

High Definition Picture Quality in a Slim Design

Full HD¹ LED TV with 100Hz (BLB) – enjoy clear motion quality for fast-moving action or sports **Media Player –** play back photos, movies and music on the TV easily from any USB storage device High Contrast – delivers deep blacks and bright whites for more dynamic images with great colour **V-Audio –** enjoy rich sound from high-quality two-directional speakers

1) 32" model is HD ready only $\,$ 2) Pedestal varies from displayed model





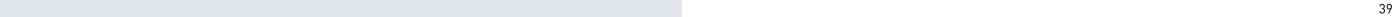














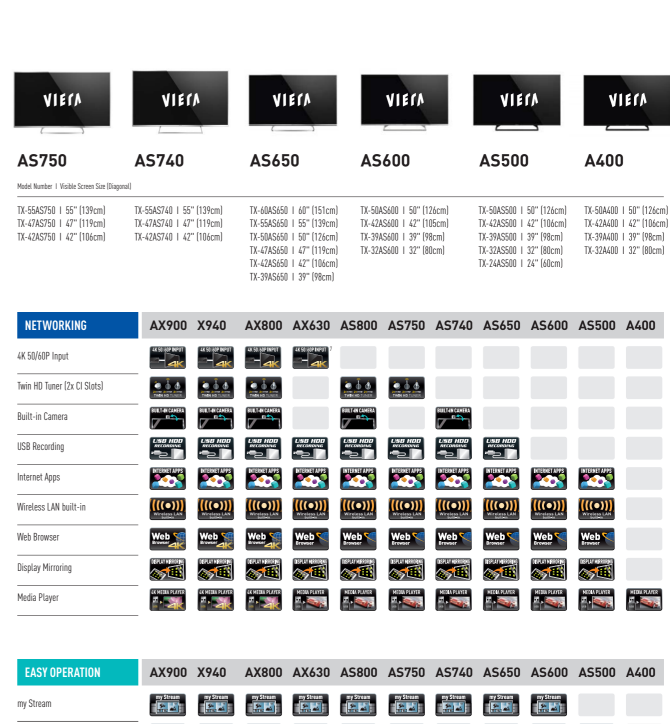
VIERA LED IV LINE-	UP										
VIETA	ļ	VIEC			VIECA	١	V	IEIV	ij	VIE	14
AX900	X940)		AX8	00		AX63	0	A	S800	
Model Number Visible Screen Size (Diagonal)									TV //	040000 1 /0" [1E1 cm)
TX-65AX900 65" (164cm) TX-55AX900 55" (139cm)	TX-85X940	I 85" (215cm)	TX-58AX8	100 65" (1646 100 58" (1466 100 50" (1266	cm)		55" (139cm) 48" (121cm) 40" (102cm)	TX-55	DAS800 60" (5AS800 55" (7AS800 47" ([139cm]
GENERAL	AX900	X940	AX800	AX630	AS800	AS750	AS740	AS650	AS600	AS500	A400
Technology	4K	4K	4K	4K	IPS	IPS	IPS	IPS LED	LED	LED	LED
Resolution	3840x2160p	3840x2160p	3840x2160p	3840x2160p	FUL ®	FULL HD®	FULL ®	FUL W	FUL ®		
PICTURE & SOUND QUALITY	AX900	X940	AX800	AX630	AS800	AS750	AS740	AS650	AS600	AS500	A400
Motion (Hz)	3000 HZ MILLIEN MAR DEUTH PRO 4K	2000 Hz	2000 Hz	1200 Hz Mellent Pape Creatin	1800 Hz Intelligati francisca (IIX	1200 Hz Inclient page creator	1200Hz Hillen from Creatin	1200 Hz Nielen fan Geilen	100 Hz Back Light Slinking	100 Hz Back Light Slinking	100 Hz Bock Light Slinking
THX	THX EKDISPLAY	THX EKDISPLAY	THX SKDISPLAY		<u>IHX</u>						
Studio Master Drive	STUDIO HASTER DEDICE	STUDIO MASTER DRIVE	STUDD MASTER DON'S		STUDIO MASTER DRIVE						
Local Dimming	LOCAL DIMMING	LOCAL DIMMING	LOCAL DIMMING		LOCAL DIMMING						
Exceptional Colour Range	STUDIO MASTER COLOUR	STUDIO MASTER COLOUR	STUDIO MASTER COLOUR		ADVANCED COLOUR SPECTRUM						
3D	30	30	3D	30	30	30	30	3D			
Pure Direct	4K PURE DIRECT	4K PURE DIRECT	4K PURE DIRECT	4K PURE DIRECT	1000P PURE DIRECT	1000P PURE DIRECT	1800P PURE DIRECT	1000P PURE DIRECT			
Processing Engine	QUAD-CORE PRUS	QUAD-CORE PROS	HEXA-PROCESSING ENGINE	DUAL-CORE	HEXA-PROCESSING ENGINE	DUAL-CORE	DUAL-CORE	DUAL-CORE	DUAL-CORE	rea er	Led Led

3D	BD	3D	3D	3 D	3D	3D	3D	3D			
Pure Direct	4K PURE DIRECT	4K PURE DIRECT	4K PURE DIRECT	4K PURE DIRECT	1000P PURE DIRECT	1000P PURE DIRECT	1000P PURE DIRECT	1000P PURE DIRECT			
Processing Engine	QUAD-CORE PROS	QUAD-CORE PROS	HEXA-PROCESSING ENGINE	DUAL-CORE	HEXA-PROCESSING ENGINE	DUAL-CORE	DUAL-CORE	DUAL-CORE	DUAL-CORE	Vrea Part	Teal PRO
Content Optimizer	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER	CONTENT OPTIMIZER
Viewing Angle	1780	176°	176°	176°	178°	178°	178°	178°	176°	176°	176°
Contrast	ULTIMATE CONTRAST	SUPREME	SUPREME	BRILLIANT	SUPREME	BRILLIANT	BRILLIANT	BRILLIANT	HIGH	HIGH	HIGH
Audio	VR-Audio	VR-Audio	VR-Audio	VR-Audio	VR-Audio	VR-Audio	VR-Audio	VR-Audio	V-Audio	V-Audio	V-Audio

ECO	AX900	X940	AX800	AX630	AS800	AS750	AS740	AS650	AS600	AS500	A400
Energy Efficiency Class	B ⁶	B ⁶	В	A ⁶	A	A++	A++	A++	A+	A+	A+
					TX-60AS800: A+	TX-42AS750: A+	TX-42AS740: A+	TX-60AS650: A+ TX-42AS650: A+ TX-39AS650: A+	TX-50AS600: A++ TX-32AS600: A		

1) 39" model features Slim LED LCD 2) 32"/24" models are HD ready only 3) 32" model is HD ready only 4) 39" model features 17x6" viewing angle 5) Requirements for Voice Assistant: smartphone or tablet and the Panasonic TV Remote 2 App. Voice Print functionality is not available on AS&00 Series. 6) Tentative 7) HDMI 2.0 only

40



EASY OPERATION	AX900	X940	AX800	AX630	AS800	AS750	AS740	AS650	AS600	AS500	A400
my Stream	my Stream	my Stream	my Stream	my Stream	my Stream	my Stream	my Stream	my Stream	my Stream		
my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	my Home Screen	
TV Anywhere	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE	TV ANYWHERE			
Info Bar	NFO BAR ○ 🏝	INFO BAR	INFO BAR		INFO BAR						
4K Online Player	AK ONLINE PLAYER	AK ONLINE PLAYER	AK ONLINE PLAYER								
Voice Assistant	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT	VOICE ASSISTANT 5	VOICE GUIDANCE	
Panasonic TV Remote 2 App	REMOTE APP 2	REMOTE APP 2									
Swipe & Share	AK SWIPE & SHARE	AK SWIPE & SHARE	LK SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE	SWIPE & SHARE	
Touch Pad Remote	TOUCH PAD REMOTE	TOUCH PAD REMOTE	TOUCH PAD REMOTE	TOUCH PAD REMOTE	TOUCH PAD REMOTE	TOUCH PAD REMOTE	TOUCH PAD REMOTE	TOUCH PAD REMOTE			
3D Eyewear Included	2X INCLUDED	2X INCLUDED	2X INCLUDED		2X INCLUDED	2X INCLUDED	2X INCLUDED	1X INCLUDED			

VIERA LED LCD TV

ISPI AV	Panel / Aspect Ratio 16:9	AX900 Series 4K ULTRA HD LED LCD (Ultra Bright)	X940 Series	AX800 Series	AX630 Series 4K ULTRA HD LED LCD (Super Bright)	AS800 Series IPS LED (Super Bright)
SPLAY	Panel / Aspect Ratio 16:9 Panel Drive	4K ULIKA HU LEU LCU (Ultra Bright) 4K 3000Hz BLS IFC PRO	4K ULIKA HU LEU LCU 4K 2000Hz BLS IFC PRO	4K ULIRA HU LEU LCU 4K 2000Hz BLS IFC	4K ULIRA HU LEU LCU (Super Bright) 4K 1200Hz BLS IFC	1800Hz BLS IFC
	Viewing Angle	178 degrees	176 degrees	176 degrees	176 degree	178 degrees
	Contrast	Ultimate Contrast	Supreme Contrast	Supreme Contrast	Brilliant Contrast	Supreme Contrast
	Exceptional Colour Filter	Studio Master Colour	Studio Master Colour	Studio Master Colour	- Diittidiit Cuirtidst	Advanced Colour Spectrum
	Studio Master Drive	Studio Plaster Cotton	•	•		• availced cottour apectrum
	Local Dimming	Local Dimming Ultra	Local Dimming Pro	Local Dimming Pro	-	Local Dimming
	Content Optimizer	Content Optimizer Pro	Content Optimizer Pro	Content Optimizer Pro	Content Optimizer Plus	Content Optimizer Pro
	THX Certified Display	• (4K) TBC	(4K) TBC	• [4K]	-	Ontent optimizer i ro
	4K / 1080p Pure Direct	• (4K)	• (4K)	• (4K)	• (4K)	• (1080p)
	isf Mode	• (41)	• (41)	• (4h)	- (4N)	• (1000þ)
	3D Type	• (Polarised)	• (Active)	• (Active)	• (Active)	• (Polarised)
	2D-3D Conversion	•	•	•	•	•
UND QUALITY	Surround Mode	VR-Audio Master Surround 2.1	VR-Audio Master Surround 2.1	VR-Audio Pro Surround 2.1	VR-Audio True Surround	VR-Audio Pro Surround 2.1
	Speaker Output	18 W (4 + 4 + 10)	40 W (10 + 10 + 20)	18W (4 + 4 + 10)	20 W (10 + 10)	18W (4 + 4 + 10)
	Stage Surround Sound	•	•	•	-	•
SY OPERATION	my Home Screen	•	•	•	•	•
JI OI LIVATION	my Stream*11	•	•	•	•	•
	Voice Assistant*1	•	•	•	•	•
	Voice Command / Voice Guidance	•/•	•/•	•/•	•/•	•/•
	Touch Pad Remote (with my Button)	•	•	•	•	•
	Info Bar	•	•	•	-	•
	Camera Integrated	•	•	•	_*2	•
	eHelp	•	•	•	•	•
THOR	· ·					
TWORKING	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-S2/DVB-C
	Twin HD Tuner / HD Triple Tuner	Ound Core Dest	0d C DF	• December Feeter Dec	- Dual Case Dive	• December Fraise
	Processing Engine	Quad Core Pro5	Quad Core Pro5	Hexa-Processing Engine Pro	Dual-Core Plus	Hexa-Processing Engine
	Wireless LAN built-in	•	•	•	•	•
	my Home Cloud	-	-	•	•	•
	TV Anywhere / Remote Sharing 12	• -	• -	•/•	•/•	•/•
	Panasonic TV Remote 2 App	•	•	•	•	•
	Swipe & Share / Live TV Streaming*3	•/•	• •	•/•	•/•	•/•
	Smart Calibration	•	•	•	-	•
	Internet Apps	•	•	•	•	•
	Web Browser*4	•	•	•	•	•
	Panasonic 4K Channel	•	•	•	-	_
	Display Mirroring	•	•	<u>•</u>	•	•
	Network File Sharing	• (Server/Client)	• (Server/Client)	• (Server/Client)	• (Client)	• (Client)
	DLNA	(RUI2.0/DTCP-IP/DMP/DMR/DMS)	• (RUI2.0/DTCP-IP/DMP/DMR/DMS)	• (RUI2.0/DTCP-IP/DMP/DMR/DMS)	• (RUI2.0/DTCP-IP/DMP/DMR/DMS)	• (RUI2.0/DTCP-IP/DMP/DMR/DM
	Bluetooth*5	•18	•10	◆*10	◆*10	•
	Media Player (Picture/Movie/Music)	•	•	•	•	•
	HbbTV	•	•	•	•	•
	USB-HDD Recording	•	•	•	•	•
	Multi Window	2-Tuner PAP/PIP/PAT	2-Tuner PAP/PIP/PAT	2-Tuner PAP/PIP/PAT	1-Tuner PAP/PIP/PAT	2-Tuner PAP/PIP/PAT
	Hotel Mode / Game Mode	•/•	• / •	• •		•/•
:0	Suppliers Trademark	Panasonic	Panasonic	Panasonic	Panasonic	Panasonic
	Madal ID	TX-65AX900E,	TX-85X940E	TX-65AX800E,	TX-55AX630E,	TX-60AS800E,
	Model ID			TX-58AX800E, TX-50AX800E	TX-48AX630E, TX-40AX630E	TX-55AS800E, TX-47AS800E
	Model ID	TX-55AX900E				
			D (TDC)			40" A. EE" A
	Energy Efficiency Class	TX-55AX900E B (TBC)	B (TBC)	В	A (TBC)	60"- A+, 55"- A, 47"- A
			B (TBC) 85"- 215cm			47"- A 60"- 151cm, 55"- 139cm,
	Energy Efficiency Class Visible Screen Size (diagonal)	B (TBC) 65"- 164cm, 55"- 139cm	85"- 215cm	B 65"- 164cm, 58"- 146cm, 50"- 126cm	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm
	Energy Efficiency Class	B (TBC) 65"- 164cm,		B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W,	A (TBC) 55"- 139cm, 48"- 121cm,	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W,
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's	B (TBC) 65"- 164cm, 55"- 139cm TBC	85"- 215cm TBC	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W
	Energy Efficiency Class Visible Screen Size (diagonal)	B (TBC) 65"- 164cm, 55"- 139cm	85"- 215cm	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 3138Wh/lyear,	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm	47" - A 60"- 151cm, 55" - 139cm, 47"- 119cm 60"- 107W, 55" - 106W, 47"- 90W 60"- 148kWh/year,
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's	B (TBC) 65"- 164cm, 55"- 139cm TBC	85"- 215cm TBC	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's	B (TBC) 65"- 164cm, 55"- 139cm TBC	85"- 215cm TBC	B 65"- 164cm, 58"- 146cm, 58"- 126cm 65"- 226W, 58"- 182W, 56"- 138W 65"- 313WWlytear, 58"- 252WWlytear, 58"- 252WWlytear,	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWh/year, 55"- 147kWh/year,
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption?	B (TBC) 65"-164cm, 55"-139cm TBC	85"- 215cm TBC	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313WM/year, 58"- 25XMM/year, 50"- 191XMM/year	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWh/year, 55"- 147kWh/year, 47"- 125kWh/year
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption'7 Standby Power Consumption	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC	85"- 215cm TBC TBC	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 726W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KWhlyear, 55"- 147KWhlyear, 47"- 125KWhlyear
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption '7 Standby Power Consumption Off Mode Power Consumption Screen Resolution	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC TBC TBC 3,840 (W) x 2,160 (H)	85"- 215cm TBC TBC TBC TBC TBC 3,840 (W) x 2,160 (H)	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 3,840 (W) x 2,160 (H)	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- 15 cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWh/year, 55"- 147kWh/year, 55"- 147kWh/year, 20 20W 0.20W 1,920 (W) x 1,080 (H)
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption 7 Standby Power Consumption Off Mode Power Consumption Screen Resolution Power Supply	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz	85" - 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 726W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 525kWh/year, 50"- 191kWh/year 0.20W 0.20W 3.840 (W) x 2.160 (H) AC 220–240V, 50/60Hz	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC A840 (W) x 2,160 (H) AC 220-240V, 50/60Hz	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWh/year, 55"- 147kWh/year, 47"- 125kWh/year 0.20W 0.20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/60Hz
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption '7 Standby Power Consumption Off Mode Power Consumption Screen Resolution	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC TBC TBC 3,840 (W) x 2,160 (H)	85"- 215cm TBC TBC TBC TBC TBC 3,840 (W) x 2,160 (H)	B 65"-164cm, 58"-146cm, 50"-1726cm 65"-2729W, 58"-182W, 50"-138W 65"-3138Whylvear, 58"-252Whylvear, 50"-191kWhylvear 0.20W 0.20W 0.20W 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"-317W, 58"-272W,	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- A 60"- 151"- 55" - 139"- 47"- 119"- 60"- 107"- 55"- 106W, 47"- 90W 60"- 108"- 108"- 60"- 148"- 108"- 65"- 147"- 178"- 60"- 128"- 108"- 60"- 128"- 1920 W 00 20W 1,920 (W) x 1,080 (H) AC 220"-240V, 50/60Hz 60"- 284W, 55"- 254W,
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Standby Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC	85"- 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC	B 65"- 164cm, 58"- 146cm, 50"- 126cm 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 3134Wh/year, 58"- 2524Wh/year, 50"- 1918Wh/year 0.20W 0.20W 0.20W 0.20W 0.20W 65"- 317W, 50"- 50"- 50"- 50"- 50"- 50"- 50"- 50"-	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- A 60"- 151m, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KWhylear, 55"- 147KWhylear, 47"- 125KWhylear 0.20W 0.20W 1,920 (W) x 1,080 (H) 4C 220-240V, 50/50Hz 60"- 284W, 55"- 254W, 47"- 202W
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption '7 Standby Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC 3,840 (W) x 2,160 (H) AC 229-240V, 50/50Hz TBC	85"- 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 50"- 138W, 50"- 138W 65"- 313kWh/year, 58"- 252kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.30W 0.30K 0.30	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC A840 (W) x 2,160 (H) AC 220-240V, 50/60Hz	47"- A 60"- 151-m, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KWhylear, 55"- 147KWhylear, 47"- 125KWhylear 0.20W 0.20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/50Hz 60"- 284W, 55"- 254W, 47"- 202W
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input)	B (TBC) 65"-164cm, 55"-139cm TBC	85"- 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 0.20W 0.40W x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWh/year, 55"- 125kWh/year, 47"- 125kWh/year 0.20W 0.20W 0.20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/50Hz 60"- 284W, 55"- 254W, 47"- 202W
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption* Annual Energy Consumption* Standby Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input)	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC TBC TBC TBC TBC	86"- 215cm TBC TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC 1 (bottom) - / 3 (side), 1 (bottom)	B 65"-164cm, 58"-146cm, 50"-126cm 65"-272W, 58"-182W, 50"-138W 65"-313kWh/year, 58"-552kWh/year, 50"-191kWh/year 0.20W 0.20W 0.20W 0.40W 0.40W 0.50W 0	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC / 3 (bottom)	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylyear, 55"- 147Whylyear, 62"- 125Whylyear 0.20W 0.20W 0.20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/40Hz 60"- 284W, 55"- 254W, 47"- 202W -
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption* Annual Energy Consumption* Standby Power Consumption Off Mode Power Consumption Screen Resolution Power Suppty Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HMMI (4K 60/50p Input) Support Feature	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC TBC TBC TBC TBC	86"- 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2)	B 65"-164cm, 58"-146cm, 50"-126cm 65"-228W, 58"-182W, 50"-138W 65-3138Wh/year, 58"-2528Wh/year, 50"-1918Wh/year 0.20W 0.20W 0.20W 0.20W 0.40W 0.20W 0.50Y 0.	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylyear, 55"- 147Whylyear, 62"- 125Whylyear 0.20W 0.20W 0.20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/40Hz 60"- 284W, 55"- 254W, 47"- 202W -
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption 's Annual Energy Consumption '7 Standby Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) Bud HDMI HDMI (4K 60/50p Input) Support Feature HDCP 2.2	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2)	### 1 ### 1	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 252kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 [bottom] 3 (side) / 1 [bottom]	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC /3 (bottom) J Audio Return Channel (Input 1/2 select	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylear, 55"- 147Whylear, 70"- 125Whylear 0 .20W 0 .20W 1,920 (W) x 1,080 (H) 4C 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • - 1,3 (side), 1 (bottom) / – t.) Audio Return Channel (Input 2)
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB	B (TBC) 65"-164cm, 55"-199cm TBC TBC TBC 3,840 (W) x 2,140 (H) AC 229-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side: USB 3.0 x 1, USB 2.0 x 2)	### 150 ### 15	B 65"- 146cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- A 60"- 151cm, 55" 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWh/year, 55"- 15kWh/year, 47"- 125kWh/year 0.20W 0.20W 1.920 (W) x 1.080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W - 3 (side), 1 (bottom) / - t.) Audio Return Channel (Input 2) - 3 (side; USB 3.0 x 1, USB 2.0 x 2)
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC TBC 1 (BC) 18C 1 (BC) 18C 1 (BC) 18C 1 (BC) 1	### 150 ### 15	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 0.20W 0.20W 0.40W x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC - / 3 (bottom) .) Audio Return Channel (Input 1/2 selection) 2 (side; USB 2.0 x 2) 1 (bottom)	47"- A 60"- 151cm, 55" 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWhlyear, 55"- 15KWhlyear, 55"- 15KWhlyear 0 20W 0 20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W - 3 (side), 1 (bottom) / - t.) Audio Return Channel (linput 2) - 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom)
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption* Annual Energy Consumption* Standby Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (AK 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port C1 (Common Interface)	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3)	### 150 ### 1.00 #	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 272W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 0.20W 0.40W 0.40W 0.50'- 191kWh/year 0.70W 0.50'- 191kWh/year 0.70W 0.	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC - / 3 (bottom) .) Audio Return Channel (Input 1/2 select • 2 (side; USB 2.0 x 2) 1 (bottom) 1 (CI Plus, Version 1.3)	47"- 19cm 60"- 151cm, 55" 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylyear, 55"- 125Whylyear 0.20W 0.20W 1.920 [W] x 1,080 [H] AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1,34 (Side), 1 (bottom) / – t.) Audio Return Channel (Input 2) – 1, Audio Return Channel (Input 2) 1 (bottom) / 2 (CI Plus, Version 1.3)
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K. 60/50p Input) HDMI / HDMI (4K. 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom)	85" - 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (ICI Plus, Version 1.3) • (SDXC) / 1 (bottom)	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 2726W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 252kWh/year, 50"- 191kWh/year 0 20W 0 20W 0 20W 3,840 (WI) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select • 3 (side) / 1 (bottom) 2 (CIP Plus, Version 1.3) • (SDXC) / 1 (bottom)	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- 19cm 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 140KWhlyear, 55"- 125KWhlyear, 47"- 125KWhlyear, 47"- 125KWhlyear, 42"- 125KWhlyear, 42"- 125KWhlyear, 42"- 125KWhlyear, 40"- 125KWhlyear, 40"- 120W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W 0.20W 0
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input shared w. Composite	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side: USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom)	### 150 ### 15	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 88"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 [bottom] 3 [side] / 1 [bottom] Audio Return Channel (Input 2/4 select • 1 (side; USB 3.0 x 1, USB 2.0 x 2) 1 [bottom] 2 (CI Plus, Version 1.3) • (SDXC) / 1 (Bottom) RCA phono type x 1 [bottom)	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC - / 3 (bottom)] Audio Return Channet (Input 1/2 select 2 (side; USB 2.0 x 2) 1 (bottom) 1 (CI Plus, Version 1.3) • (SDXC) / 2 (rear) RCA phono type x 1 (rear)	47"- A 60"- 151cm, 55" - 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148kWh/year, 55"- 147kWh/year, 47"- 125kWh/year 0.20W 0.20W 1.920 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W - 3 (side), 1 (bottom) / - t.) Audio Return Channel (Input 2) - 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (ICPUs, Version 1.3) - (SDXC) / 1 (bottom) RCA phono type x 1 (bottom)
RMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K. 60/50p Input) HDMI / HDMI (4K. 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom)	85" - 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (ICI Plus, Version 1.3) • (SDXC) / 1 (bottom)	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 2726W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 252kWh/year, 50"- 191kWh/year 0 20W 0 20W 0 20W 3,840 (WI) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select • 3 (side) / 1 (bottom) 2 (CIP Plus, Version 1.3) • (SDXC) / 1 (bottom)	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- 19cm 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 140KWhlyear, 55"- 125KWhlyear, 47"- 125KWhlyear, 47"- 125KWhlyear, 42"- 125KWhlyear, 42"- 125KWhlyear, 42"- 125KWhlyear, 40"- 125KWhlyear, 40"- 120W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 0.20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W 0.20W 0
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input shared w. Composite	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side) USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SIXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) Touch Pad Remote / TV Remote /	### 150 ### 15	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 2726W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.2	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC - / 3 (bottom)] Audio Return Channet (Input 1/2 select 2 (side; USB 2.0 x 2) 1 (bottom) 1 (CI Plus, Version 1.3) • (SDXC) / 2 (rear) RCA phono type x 1 (rear)	47"- A 60"- 151cm, 55" - 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylyear, 55"- 125Whylyear 0 20W 0 20W 0 20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1 3 (side), 1 (bottom) / - t.) Audio Return Channel (Input 2)
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (AK 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input Shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory' [®]	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) -/3 (side), 1 (bottom) Audio Return Channel (Input 2) • 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) 1 (side) Plost Version 1.3 • (Table Version 1.3)	## 1 ## 1 ## 2 ##	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 2726W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 88"- 252kWh/year, 90"- 913kWh/year 0 20W 0 20W 0 20W 0 20W 0 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 90"- 237W • 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select • 0 (SDXC) / 1 (bottom) 8 (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs)	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- 19cm 60"- 151cm, 55" - 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 140KWh/year, 55"- 126KWh/year, 47"- 1726KWh/year, 47"- 1726KWh/year, 40"- 1726KWh/year, 40"- 1726KWh/year, 40"- 1726KWh/year, 40"- 20W 0.20W
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input Shared w. Composite Digital Audio Output (Optical) / Headphone	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC TBC 3.840 (W) x 2,140 (H) AC 229-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (ICI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 65"-1.457 x 864 x 60mm,	### 150 ### 15	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select • 3 (side: USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) 10uch Pad Remote / 17 Remote / 30 Glasses (2 pcs) 65"- 1,464 & 863 x 45mm,	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC - / 3 (bottom)] Audio Return Channel (Input 1/2 select - 2 (side; USB 2.0 x 2) 1 (bottom) 1 (CI Plus, Version 1.3) • (SDXC) / 2 (rear) RCA phono type x 1 (rear) 1 (bottom) / 1 (side) Touch Pad Remote / TV Remote	47"- A 60"- 151 cm, 55" - 139 cm, 47"- 119 cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KM/hyear, 55"- 15KM/hyear, 55"- 15KM/hyear, 47"- 125KM/hyear 0.20W 0.20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W - 3 (side), 1 (bottom) / - t), Audio Return Channel (Input 2) - 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 10uch Pad Remote / IV Remote / 30 Glasses (2 pcs) 10 (5"-1,360 x 787 x 53 mm,
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (AK 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input Shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory' [®]	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) -/3 (side), 1 (bottom) Audio Return Channel (Input 2) • 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) 1 (side) Plost Version 1.3 • (Table Version 1.3)	## 1 ## 1 ## 2 ##	B 65"- 144cm, 58"- 146cm, 50"- 126cm 66"- 726W, 58"- 182W, 50"- 138W 65"- 3134Wh/year, 50"- 1918Wh/year, 50"- 1918Wh/year 0 - 20W 0 - 20W 0 - 20W 0 - 20W, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select 1 (bottom) 2 (CI Plus, Version 1.3) (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side)	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- A 60"- 151cm, 55" 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KWh/year, 55"- 125KWh/year 60"- 125KWh/year 0.20W 0.20W 0.20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1,3 (side), 1 (bottom) / – t.) Audio Return Channel (Input 2) – 13 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 1 (side) / 3.30 x 787 x 15mm, 55"- 1,242 x 727 x 53mm, 55"- 1,242 x 727 x 53mm,
ERMINAL	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (AK 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input Shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory' [®]	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC TBC 3.840 (W) x 2,140 (H) AC 229-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (ICI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 65"-1.457 x 864 x 60mm,	## 1 ## 1 ## 2 ##	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select • 3 (side: USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) 10uch Pad Remote / 17 Remote / 30 Glasses (2 pcs) 65"- 1,464 & 863 x 45mm,	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC - / 3 (bottom)] Audio Return Channel (Input 1/2 select - 2 (side; USB 2.0 x 2) 1 (bottom) 1 (CI Plus, Version 1.3) • (SDXC) / 2 (rear) RCA phono type x 1 (rear) 1 (bottom) / 1 (side) Touch Pad Remote / TV Remote	47"- A 60"- 151 cm, 55" - 139 cm, 47"- 119 cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KM/hyear, 55"- 15KM/hyear, 55"- 15KM/hyear, 47"- 125KM/hyear 0.20W 0.20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W - 3 (side), 1 (bottom) / - t), Audio Return Channel (Input 2) - 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 10uch Pad Remote / IV Remote / 30 Glasses (2 pcs) 10 (5"-1,360 x 787 x 53 mm,
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory's Dimensions (W x H x D) (w/o stand)	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC TBC TBC 1 (Bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • (SDCS) / 1 (bottom) 2 (CI PUS, Version 1.3) • (SDCS) / 1 (bottom) 1 (side) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs)	### 186" - 215cm ### 18C ### 18C ### 18C ### 18C ### 23.840 (W) x 2,160 (H) ### AC 220-240V, 50/60Hz ### 1 [bottom] ### - / 3 [side], 1 [bottom] ### Addie, USB 3.0 x 1, USB 2.0 x 2] ### 1 [bottom] ### 2 [CI Plus, Version 1.3] ### 5 [SDXC) / 1 [bottom] ### 1 [side] / 1 [side] ### 1 [side] / 1 [side] / 1 [side] ### 1 [side] / 1	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 (bottom) 3 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 1 (side) / 1 (side) 50"- 31% 67 79 x 42mm, 50"- 1,131 x 673 x 42mm	A (TBC) 55" - 139cm, 48" - 121cm, 40" - 102cm TBC TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220 - 240V, 50/60Hz TBC - / 3 (bottom)] Audio Return Channel (Input 1/2 select - 2 (side; USB 2.0 x 2) 1 (bottom) 1 (CI Plus, Version 1.3) • (SDXC) / 2 (rear) TCA phono type x 1 (rear) 1 (bottom) / 1 (side) Touch Pad Remote / TV Remote 55" - 1.242 x 716 x 62mm, 48" - 1087 x 632 x 60mm, 40" - 919 x 537 x 60mm	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylyear, 55"- 125Whylyear, 55"- 125Whylyear 0.20W
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (AK 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input Shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory' [®]	B (TBC) 65"- 164cm, 55"- 139cm TBC TBC TBC TBC TBC 3.840 (W) x 2,140 (H) AC 229-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (ICI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 65"-1.457 x 864 x 60mm,	## 1 ## 1 ## 2 ##	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 02.0W 0.20W 0.20W 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 [bottom] 3 [side] / 1 [bottom] Audio Return Channel (Input 2/4 select • 3 (side: USB 3.0 x 1, USB 2.0 x 2) 1 [bottom] 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 [side] / 1 (side) 1 [side] / 1 (side) 1 [sode 3 (3 x 4 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5 x 5	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- A 60"- 151cm, 55" 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KWh/year, 55"- 125KWh/year 60"- 125KWh/year 0.20W 0.20W 0.20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1,3 (side), 1 (bottom) / – t.) Audio Return Channel (Input 2) – 1, Audio Return Channel (Input 2) – 1 (SDXC) / 1 (Bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (Bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 1 (side) / 3 (side) / 3 (side) / 3 (side) / 3 (side) / 5 (side) /
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory's Dimensions (W x H x D) (w/o stand)	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side), 1 (bottom) CC (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	### 186" - 215cm ### 18C ### 18C ### 18C ### 18C ### 23.840 (W) x 2,160 (H) ### AC 220-240V, 50/60Hz ### 1 [bottom] ### - / 3 [side], 1 [bottom] ### Addie, USB 3.0 x 1, USB 2.0 x 2] ### 1 [bottom] ### 2 [CI Plus, Version 1.3] ### 5 [SDXC) / 1 [bottom] ### 1 [side] / 1 [side] ### 1 [side] / 1 [side] / 1 [side] ### 1 [side] / 1	B 65"- 144cm, 58"- 146cm, 50"- 126cm 65"- 226W, 58"- 182W, 50"- 138W 65"- 3134Wh/year, 50"- 1914Wh/year 90"- 1914Wh/year 90 2.0W 9.20W 9.20W 9.20W 9.20W 1. (buttom) 1. (side) / 1 (bottom) Audio Return Channel (Input 2/4 select 9. (side) / 1 (bottom) 2. (CI Plus, Version 1.3) 9. (SDXC) / 1 (bottom) 1. (side) / 1 (side) 1. (side) / 1. (side) / 1. (side) 1. (side) / 1. (side) / 1. (side) / 1. (side) 1. (side) / 1. (side)	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC TBC TB	47"- A 60"- 151cm, 55" 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148KWh/year, 55"- 125KWh/year 60"- 125KWh/year 0.20W 0.20W 0.20W 1,920 [W] x 1,080 [H] AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • • 1, Audio Return Channel [Input 2]
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (AK 60/50p Input) HDDI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory'* Dimensions (W x H x D) (w/o stand)	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • • (Lottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • (Solve), 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 50 (SDXC) / 1 (bottom) 65"-1,457 x 864 x 60mm, 55"-1,238 x 741 x 59mm 55"-1,238 x 740 x 283mm	86"- 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • (SIXC) / 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) 85"- 1,917 x 1,135 x 85mm	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 2726W, 58"- 1872W, 50"- 138W 65"- 313kWh/year, 88"- 252kWh/year, 90"- 913kWh/year 91"- 912kWh/year 92 20W 92 20W 93 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 90"- 237W 9 1 (bottom) 1 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select 93 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (sid	A (TBC) 55"-139cm, 48"-121cm, 40"-102cm TBC TBC TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC /3 (bottom) J Audio Return Channel (Input 1/2 select - 2 (side, USB 2.0 x 2) 1 (bottom) 1 (CP Plus, Version 1.3) • (SDXC) / 2 (rear) RCA phono type x 1 (rear) 1 (bottom) / 1 (side) Touch Pad Remote / TV Remote 55"-1242 x 761 x 292mm, 48"-1.087 x 637 x 214mm, 40"-919 x 582 x 202mm	47"- A 60"- 151cm, 55" - 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylyear, 55"- 125Whylyear 0 20W 0 20W 0 20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1, 200 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1, 3 (side), 1 (bottom) / – 1, 3 Audio Return Channel (Input 2) — 3 (side), 10 (bottom) / 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 10 (classes (2 pcs) 60"- 1,330 x 787 x 53mm, 55"- 1,242 x 772 x 53mm, 47"- 1,072 x 631 x 53mm 60"- 1,350 x 812 x 303mm, 55"- 1,242 x 752 x 247mm, 47"- 1,072 x 636 x 253mm
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption Off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (4K 60/50p Input) HDMI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory's Dimensions (W x H x D) (w/o stand)	B (TBC) 65"- 164cm, 65"- 139cm TBC TBC TBC TBC TBC 3,840 (W) x 2,140 (H) AC 229-240V, 50/60Hz TBC • 1 (bottom) -/ 3 (side), 1 (bottom) Audio Return Channel (Input 2) • 3 (side), 1 (bottom) 2 (ICI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) 65"- 1,457 x 864 x 60mm, 55"- 1,238 x 741 x 59mm 65"- 1,457 x 863 x 356mm, 55"- 1,238 x 740 x 283mm	### 186" - 215cm ### 18C ### 18C ### 18C ### 18C ### 23.840 (W) x 2,160 (H) ### AC 220-240V, 50/60Hz ### 1 [bottom] ### - / 3 [side], 1 [bottom] ### Addie, USB 3.0 x 1, USB 2.0 x 2] ### 1 [bottom] ### 2 [CI Plus, Version 1.3] ### 5 [SDXC) / 1 [bottom] ### 1 [side] / 1 [side] ### 1 [side] / 1 [side] / 1 [side] ### 1 [side] / 1	B 65"- 164cm, 58"- 146cm, 50"- 126cm 66"- 226W, 58"- 182W, 50"- 138W 65"- 313kWh/year, 58"- 552kWh/year, 50"- 191kWh/year 0.20W 0.20W 0.20W 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 50"- 237W • 1 [bottom] 3 [side] / 1 [bottom] Audio Return Channel (Input 2/4 select • 3 (side; USB 3.0 x 1, USB 2.0 x 2) 1 [bottom] 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 [side] / 1 (side) 7 [och 28 kB3 x 45mm, 58"- 1,306 x 779 x 42mm, 50"- 1,131 x 673 x 42mm 65"- 1,466 x 887 x 368mm, 58"- 1,306 x 803 x 294mm, 50"- 1,131 x 679 x 238mm	A (TBC) 55"- 139cm, 48"- 121cm, 40"- 102cm TBC TBC TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC - / 3 (bottom) J. Audio Return Channel (Input 1/2 select - 2 (side; USB 2.0 x 2) 1 (bottom) 1 (CF Plus, Version 1.3) • (SDXC) / 2 (rear) RCA phono type x 1 (rear) 1 (bottom) / 1 (side) Touch Pad Remote / TV Remote 55"- 1,242 x 716 x 62mm, 46"-1,087 x 632 x 60mm, 40"-919 x 837 x 60mm	47"- A 60"- 151cm, 55"- 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 199cm 60"- 148kWh/year, 55"- 125kWh/year, 55"- 125kWh/year, 60"- 148kWh/year, 62"- 25kWh/year 0.20W 0.20W 0.20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W - 3 (side, 1 (bottom) / - t.) Audio Return Channel (Input 2) - 3 (side, USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 2 (IC) Pus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) 10uch Pad Remote / TV Remote / 30 Glasses (2 pcs) 60"- 1,380 x 81 x 35mm, 55"- 1,242 x 727 x 53mm, 47"- 1,072 x 631 x 53mm 60"- 1,380 x 81 z x 30mm, 55"- 1,242 x 727 x 53mm, 47"- 1,072 x 656 x 253mm
	Energy Efficiency Class Visible Screen Size (diagonal) On Mode Average Power Consumption's Annual Energy Consumption off Mode Power Consumption Off Mode Power Consumption Screen Resolution Power Supply Rated Power Consumption Ambient Sensor DisplayPort (AK 60/50p Input) HDDI / HDMI (4K 60/50p Input) Support Feature HDCP 2.2 USB LAN Port CI (Common Interface) SD Card / Scart Connector Component Video Input shared w. Composite Digital Audio Output (Optical) / Headphone Included Accessory'* Dimensions (W x H x D) (w/o stand)	B (TBC) 65"-164cm, 55"-139cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC • • (Lottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • (Solve), 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 50 (SDXC) / 1 (bottom) 65"-1,457 x 864 x 60mm, 55"-1,238 x 741 x 59mm 55"-1,238 x 740 x 283mm	86"- 215cm TBC TBC TBC TBC 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC 1 (bottom) - / 3 (side), 1 (bottom) Audio Return Channel (Input 2) • (SIXC) / 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) RCA phono type x 1 (bottom) 1 (side) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) 85"- 1,917 x 1,135 x 85mm	B 65"- 164cm, 58"- 146cm, 50"- 126cm 65"- 2726W, 58"- 1872W, 50"- 138W 65"- 313kWh/year, 88"- 252kWh/year, 90"- 913kWh/year 91"- 912kWh/year 92 20W 92 20W 93 3,840 (W) x 2,160 (H) AC 220-240V, 50/60Hz 65"- 317W, 58"- 272W, 90"- 237W 9 1 (bottom) 1 (side) / 1 (bottom) Audio Return Channel (Input 2/4 select 93 (side; USB 3.0 x 1, USB 2.0 x 2) 1 (bottom) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (side) / 1 (side) 9 (SDXC) / 1 (bottom) 1 (side) / 1 (sid	A (TBC) 55"-139cm, 48"-121cm, 40"-102cm TBC TBC TBC TBC TBC TBC 3.840 (W) x 2,160 (H) AC 220-240V, 50/60Hz TBC /3 (bottom) J Audio Return Channel (Input 1/2 select - 2 (side, USB 2.0 x 2) 1 (bottom) 1 (CP Plus, Version 1.3) • (SDXC) / 2 (rear) RCA phono type x 1 (rear) 1 (bottom) / 1 (side) Touch Pad Remote / TV Remote 55"-1242 x 761 x 292mm, 48"-1.087 x 637 x 214mm, 40"-919 x 582 x 202mm	47"- A 60"- 151cm, 55" - 139cm, 47"- 119cm 60"- 107W, 55"- 106W, 47"- 90W 60"- 148Whylyear, 55"- 125Whylyear 0 20W 0 20W 0 20W 1,920 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1, 200 (W) x 1,080 (H) AC 220-240V, 50/60Hz 60"- 284W, 55"- 254W, 47"- 202W • 1, 3 (side), 1 (bottom) / – 1, 3 Audio Return Channel (Input 2) — 3 (side), 10 (bottom) / 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 2 (CI Plus, Version 1.3) • (SDXC) / 1 (bottom) 1 (side) / 1 (side) 10 (classes (2 pcs) 60"- 1,330 x 787 x 53mm, 55"- 1,242 x 772 x 53mm, 47"- 1,072 x 631 x 53mm 60"- 1,350 x 812 x 303mm, 55"- 1,242 x 752 x 247mm, 47"- 1,072 x 636 x 253mm

*1 Availability depending on location. *2 Skype Camera is optionally available. *3 Live TV Streaming depends on legal rights and allowance by country, broadcaster and content. *4 The Web Browser cannot display some Web pages correctly, And viewable content by VIERA Web Browser is subject to the following conditions: viewable content may vary depend on models, viewable content may define from those for PC, viewable content may be limited. *5 HID (Human Interface Device Profile) compliant keyboards are available. A2DP (Advanced Audio Distribution Profile) compliant audio devices are available. *6 Based on IEC 62/087 Ed.2 measurement method. *7 Energy consumption XVZ kWh per year, based on the power consumption of the television operating 4 hours per day for 355 days. The actual energy consumption will depend on how the television is used.

LED	AS740 Series	AS650 Series IPS LED (39"= Slim LED LCD)	AS600 Series	AS500 Series	A400 Series
OOHz BLS IFC	1200Hz BLS IFC	1200Hz BLS IFC	100Hz BLB	100Hz BLB	100Hz BLB
B degrees	178 degrees	178 degrees (39"= 176°)	176 degrees	176 degrees	176 degrees
lliant Contrast	Brilliant Contrast	Brilliant Contrast	High Contrast	High Contrast	High Contrast
lidiit CuiitidSt	— Diittidiit Cuittast	—	- Iligii culitidat	- Iliyli Cultuast	- Ingii cuittast
			_		
ntent Optimizer Plus	Content Optimizer Plus	Content Optimizer Plus	Content Optimizer	Content Optimizer	Content Optimizer
	-	_	_	-	-
1080p)	• (1080p)	• (1080p)	-	_	_
	_	_	-	_	_
Polarised)	• (Polarised)	• (Polarised)	_	_	_
	•	•	_	_	_
Audio True Surround	VR-Audio True Surround	VR-Audio True Surround	V-Audio	V-Audio	V-Audio
V (10 + 10)	20W (10 + 10)	20W (10 + 10)	20W (10 + 10)	20W (10 + 10)	20W (10 + 10)
	_	_	=	=	_
	•	•	•	•	_
	•	•	•		
	•	•	•*9	_	_
•	•/•	•/•	•/•	-/•	-/-
	•	•	_	_	
	_	_	_	_	_
	•	_*2	_*2	_*2	_
	•	•	•	•	_
-T/T2/DVB-S2/DVB-C	DVB-T/T2/DVB-S2/DVB-C	DVB-T/T2/DVB-C	DVB-T/DVB-C	DVB-T/DVB-C	DVB-T/DVB-C
11171010-071010-0			— DAR-1/DAR-C	— —	— DAR-1/DAR-C
I-Core Plus	Dual-Core Plus	Dual-Core Plus	 Dual-Core	Vreal Smart PRO	Vreal PRO
	•	•	•	•	-
	•	•	•	•	_
•	•/•	•/•	-/•	-/•	-/-
	•	•	•	•	
•	•/•	•/•	• -	•/-	-/-
	_	_	-	_	_
	•	•	•	•	-
	•	•	•	•	-
			-	-	-
	•	•	•	•	_
lient)	• (Client)	• (Client)	• (Client)	• (Client)	-
UI2.0/DTCP-IP/DMP/DMR/DMS)	 (RUI2.0/DTCP-IP/DMP/DMR/DMS) 	 (RUI2.0/DTCP-IP/DMP/DMR/DMS) 	 (RUI2.0/DTCP-IP/DMP/DMR/DMS) 	 (RUI2.0/DTCP-IP/DMP/DMR/DMS) 	-
	•	•	_	_	-
	•	•	•	•	•
	•	•	•	•	_
	•	•	_	_	_
iner PAP/PIP/PAT	PAT	PAT	PAT	PAT	-
•	• •	•/•	• / –	• -	• / –
asonic	Panasonic	Panasonic	Panasonic	Panasonic	Panasonic
55AS750E, 47AS750E.	TX-55AS740E,	TX-60AS650E, TX-55AS650E,	TX-50AS600E, TX-42AS600E/TX-42AS600EV TX-39AS600E/TX-39AS600EW.		TX-50A400E, TX-42A400E,
47AS750E, 42AS750E	TX-47AS740E, TX-42AS740E	TX-50AS650E, TX-47AS650E, TX-42AS650E, TX-39AS650E	TX-32AS600E/TX-32AS600EW	TX-39AS500E, TX-32AS500E, TX-24AS500E	TX-39A400E, TX-32A400E
- A++, 47"- A++,	55"- A++, 47"- A++,	60"- A+, 55"- A++, 50"- A++,	50"- A++, 42"- A+,	A+	A+
- A+	42"- A+	47"- A++, 42"- A+, 39"- A+	39"- A+, 32"- A		
- 139cm, 47"- 119cm,	55"- 139cm, 47"- 119cm,	60"- 151cm, 55"- 139cm, 50"- 126cm,	50"- 126cm, 42"- 105cm,	50"- 126cm, 42"- 106cm,	50"- 126cm, 42"- 106cm,
- 106cm - 63W, 47" - 48W,	42"- 106cm	47"- 119cm, 42"- 106cm, 39"- 98cm 60"- 88W. 55"- 63W. 50"- 52W.	39"- 98cm, 32"- 80cm	39"- 98cm, 32"- 80cm, 24"- 60cm	39"- 98cm, 32"- 80cm
· 03W, 47 · 40W, · 48W	55"- 63W, 47"- 48W, 42"- 48W	47"- 48W, 42"- 48W, 39"- 47W	50"- 53W, 42"- 55W, 39"- 48W, 32"- 44W	50"- 63W, 42"- 47W, 39"- 41W, 32"- 30W, 24"- 17W	50"- 58W, 42"- 51W, 39"- 41W, 32"- 30W
- 88kWh/year,	55"- 88kWh/year,	60"- 123kWh/year, 55"- 88kWh/year,	50"- 73kWh/year, 42"- 76kWh/year,	50"- 87kWh/year, 42"- 65kWh/year,	50"- 80kWh/year, 42"- 71kWh/year,
67kWh/year,	47"- 67kWh/year,	50"- 73kWh/year, 47"- 67kWh/year,	39"- 67kWh/year, 32"- 62kWh/year	39"- 56kWh/year, 32"- 44kWh/year,	39"- 57kWh/year, 32"- 44kWh/year
67kWh/year	42"- 67kWh/year	42"- 67kWh/year, 39"- 66kWh/year	EU-1/3-130- U 30M 30- U 30M	24" - 24kWh/year	FOUNDOUR O GOING COM COM COM
W	0.20W	0.20W	50"/42"/39"- 0.20W, 32"- 0.30W	50"/32"- 0.30W, 42"- 0.20W, 39"/24"- 0.25W	
W n (w) = 1 non (u)	0.20W	0.20W 1.920 (W) x 1.080 (H)	50"/42"/39"- 0.20W, 32"- 0.30W	50"/32"- 0.30W, 42"- 0.20W, 39"/24"- 0.25W	
0 (W) x 1,080 (H)	1,920 (W) x 1,080 (H)	1,720 (W) X 1,000 (H)	1,920 (W) x 1,080 (H)	1,920 (W) x 1,080 (H) 32"/24"- 1,366 (W) x 768 (H)	1,920 (W) x 1,080 (H) 32"- 1,366 (W) x 768 (H)
20-240V, 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
164W, 47"- 131W,	55"- 150W, 47"- 118W,	60"- 147W, 55"- 133W, 50"-116W,	50"- 98W, 42"- 81W, 39"- 71W, 32"- 70W	50"- 95W, 42"- 92W,	50"- 89W, 42"- 91W,
126W	42"- 113W	47"- 101W, 42"- 96W, 39"- 76W		39"- 70W, 32"- 50W, 24"- 42W	39"- 67W, 32"-45W
	•	•	•	•	•
	_	_	-	_	_
de), 2 (bottom) / –	1 (side), 2 (bottom) / -	1 (side), 2 (bottom) / -	3 (rear) / -	2 (rear) / -	2 (rear) / -
o 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)
	-	-	-	-	-
de; USB 3.0 x 1, USB 2.0 x 2)	3 (side; USB 3.0 x 1, USB 2.0 x 2)	2 (side; USB 2.0 x 2)	2 (side; USB 2.0 x 2)	1 (side; USB 2.0 x 1)	1 (side; USB 2.0 x 1)
	1 (bottom)	1 (bottom)	1 (rear)	1 (rear)	-
	1 (CI Plus, Version 1.3)	1 (CI Plus, Version 1.3)	1 (CI Plus, Version 1.3)	1 (CI Plus, Version 1.3)	1 (CI Plus, Version 1.3)
Plus, Version 1.3)	• (SDXC) / 1 (rear)	• (SDXC) / 1 (rear)	- / 1 (rear)	- / 1 (rear)	-/1 (rear)
Plus, Version 1.3) DXC) / 1 (rear)	RCA phono type x 1 (rear)	RCA phono type x 1 (rear)	RCA phono type x 1 (rear)	RCA phono type x 1 (rear)	RCA phono type x 1 (rear)
Plus, Version 1.3) DXC) / 1 (rear) phono type x 1 (rear)		1 (bottom) / 1 (side)	1 (rear) / 1 (side)	1 (rear) / 1 (side)	1 (rear) / 1 (side)
Plus, Version 1.3) DXC) / 1 (rear) phono type x 1 (rear) tttom) / 1 (side)	1 (bottom) / 1 (side)		TV Remote	TV Remote	TV Remote
Plus, Version 1.3) DXC) / 1 (rear) phono type x 1 (rear) ittom) / 1 (side) h Pad Remote / TV Remote /	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote /	Touch Pad Remote / TV Remote /	I V NEMIOLE		
Plus, Version 1.3) DXC) / 1 (rear) phono type x 1 (rear) ottom) / 1 (side) h Pad Remote / TV Remote / lasses (2 pcs)	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 3D Glasses (2 pcs)	3D Glasses (1 pc)		EO" 1196 v 659 v 59mm /9" 0/9	EN" 1196 v /E2 v E2e
Plus, Version 1.3) DXC) / 1 (rear) phono type x 1 (rear) tttom) / 1 (side) h Pad Remote / IV Remote / lasses (2 pcs) 1,243 x 722 x 53mm,	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 3D Glasses (2 pcs) 55" - 1,243 x 722 x 53mm,	3D Glasses (1 pc) 60"- 1,351 x 778 x 63mm, 55"- 1,244 x	50"- 1,126 x 652 x 53mm,	50"- 1,126 x 652 x 53mm, 42"- 963 x 566 x 69mm. 39"- 886 x 516 x 53mm.	50"- 1,126 x 652 x 53mm, 42"- 963 x 566 x 69mm.
Plus, Version 1.3) DXC) / 1 (rear) phono type x 1 (rear) sttom) / 1 (side) h Pad Remote / TV Remote / lasses (2 pcs) 1.243 x 722 x 53mm, 1,074 x 625 x 53mm,	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 3D Glasses (2 pcs)	3D Glasses (1 pc) 60"- 1,351 x 778 x 63mm, 55"- 1,244 x 722 x 54mm, 50"- 1,130 x 658 x 54mm, 47"- 1,074 x 625 x 54mm, 42"- 962 x	50"- 1,126 x 652 x 53mm, 42"- 947 x 552 x 53mm, 39"- 886 x 516 x 53mm,	566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm,	42"- 963 x 566 x 69mm, 39"- 886 x 516 x 53mm,
attom) DWLS, Version 1.3] DWLS, Version 1.3] DWLS, V 1 (rear) phono type x 1 (rear) sttom) / 1 (side) h Pad Remote / TV Remote / ilasses 2 (zo.s) 1.243 x 722 x 53mm, 1.074 x 655 x 53mm, 962 x 562 x 53mm	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 3D Glasses (2 pcs) 55"-1,243 x 72 x 53mm, 47"-1,074 x 625 x 53mm, 42"-962 x 562 x 53mm	3D Glasses (1 pc) 60"- 1,351 x 778 x 63mm, 55"- 1,244 x 722 x 54mm, 50"- 1,130 x 658 x 54mm, 47"- 1,074 x 625 x 54mm, 42"- 962 x 562 x 54mm, 39"- 886 x 516 x 53mm	50"- 1,126 x 652 x 53mm, 42"- 947 x 552 x 53mm, 39"- 886 x 516 x 53mm, 32"- 733 x 436 x 59mm	566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm, 24"- 562 x 344 x 59mm	42"- 963 x 566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm
Plus, Version 1.3 DNC] / 1 (rear) phono type x 1 (rear) thom) / 1 (side) th Pad Remote / TV Remote / lasses [2 pcs] 1.243 x 722 x 53mm, 1.074 x 625 x 53mm, 962 x 562 x 53mm	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses [2 pcs) 55"-1,243 x 722 x 53mm, 47"-1,074 x 625 x 53mm, 42"-962 x 562 x 53mm	3D Glasses (1 pc) 60"- 1,351 x 778 x 63mm, 55"- 1,244 x 722 x 54mm, 50"- 1,130 x 658 x 54mm, 47"- 1,074 x 625 x 54mm, 42"- 962 x 562 x 54mm, 39"- 886 x 516 x 53mm 60"- 1,351 x 823 x 292mm, 55"- 1,244 x	50"- 1,126 x 652 x 53mm, 42"- 947 x 552 x 53mm, 39"- 886 x 516 x 53mm, 32"- 733 x 436 x 59mm 50"- 1,126 x 697 x 260mm,	566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm, 24"- 562 x 344 x 59mm 50"- 1,126 x 697 x 260mm, 42"- 963 x	42"- 963 x 566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm 50"- 1,126 x 697 x 260mm,
Plus, Version 1.3) DXC] / 1 (rear) phono type, X (rear) sttom) / 1 (side) h Pad Remote / TV Remote / lasses (2 pcs) 1,243 x 722 x Samm, 1,074 x 652 x Sämm 1,074 x 674 x 727 x Remote 1,1074 x 671 x 297mm, 1,1074 x 671 x 214mm,	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) 55"-1,243 x 722 x 53mm, 47"-1,074 x 625 x 53mm, 42"-962 x 562 x 53mm 55"-1,243 x 766 x 297mm, 47"-1,074 x 670 x 232mm,	30 Glasses (1 pc) 60"-1,351 x 778 x 63mm, 55"-1,244 x 772 x 54mm, 50"-1,130 x 658 x 54mm, 47"-1,074 x 625 x 54mm, 42"-962 x 562 x 54mm, 39"-888 x 516 x 53mm 60"-1,351 x 823 x 289 x 516 x 53mm 67 x 757mm, 51"-1,130 x 703 x 214mm,	50" - 1,126 x 652 x 53mm, 42" - 947 x 552 x 53mm, 39" - 886 x 516 x 53mm, 32" - 733 x 436 x 59mm 50" - 1,126 x 697 x 260mm, 42" - 947 x 597 x 247mm,	566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm, 24"- 562 x 344 x 59mm 50"- 1,126 x 697 x 260mm, 42"- 963 x 610 x 247mm, 39"- 886 x 560 x 247mm,	42"- 963 x 566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm 50"- 1,126 x 697 x 260mm, 42"- 963 x 610 x 247mm,
Plus, Version 1.3) DXC] / 1 (rear) phonot ype x 1 (rear) tttom) / 1 (side) h Pad Remote / TV Remote / lasses (2 pcs) 1,243 x 722 x Samm, 1,074 x 625 x Samm 92 x 362 x Samm 1,1074 x 671 x 292mm, 1,1074 x 671 x 292mm,	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses [2 pcs) 55"-1,243 x 722 x 53mm, 47"-1,074 x 625 x 53mm, 42"-962 x 562 x 53mm	3D Glasses (1 pc) 60"- 1,351 x 778 x 63mm, 55"- 1,244 x 722 x 54mm, 50"- 1,130 x 658 x 54mm, 47"- 1,074 x 625 x 54mm, 42"- 962 x 562 x 54mm, 39"- 886 x 516 x 53mm 60"- 1,351 x 823 x 292mm, 55"- 1,244 x	50"- 1,126 x 652 x 53mm, 42"- 947 x 552 x 53mm, 39"- 886 x 516 x 53mm, 32"- 733 x 436 x 59mm 50"- 1,126 x 697 x 260mm,	566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm, 24"- 562 x 344 x 59mm 50"- 1,126 x 697 x 260mm, 42"- 963 x	42"- 963 x 566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm 50"- 1,126 x 697 x 260mm,
Plus, Version 1.3) DXC) / 1 (rear) phono type x 1 (rear) sttom) / 1 (side) h Pad Remote / IV Remote / lasses (2 pcs) 1.243 x 727 x Samm, 1.074 x 625 x Samm, 962 x 562 x Samm 1.074 x 671 x 214mm, 962 x 608 x 202mm 19.0kg, 47*- 13.5kg.	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 30 Glasses (2 pcs) 55"-1,243 x 72z x 53mm, 47"-1,074 x 625 x 53mm, 42"-962 x 562 x 53mm 55"-1,243 x 766 x 297mm, 47"-1,074 x 670 x 232mm, 42"-962 x 607 x 206mm	30 Glasses (1 pc) 60"-1,351 x 778 x 63mm, 55"-1,244 x 722 x 54mm, 50"-1,130 x 658 x 54mm, 47"-1,074 x 625 x 54mm, 42"-962 x 562 x 54mm, 99"-886 x 515 x 53mm 60"-1,351 x 823 x 92mm, 55"-1,244 x 77 x 92mm, 50"-1,130 x 703 x 214mm, 47"-1,074 x 671 x 214mm, 42"-962 x 608 x 202mm, 30"-88 x 562 x 202mm 60"-2,05,6g, 55"-18,5kg,50"-14,5kg,	50" - 1,126 x 652 x 53mm, 42" - 947 x 552 x 53mm, 39" - 886 x 516 x 53mm, 32" - 733 x 436 x 59mm 50" - 1,126 x 697 x 260mm, 42" - 947 x 597 x 247mm, 39" - 886 x 560 x 247mm, 32" - 733 x 505 x 184mm 50" - 15.0kg, 42" - 12.0kg,	566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm, 52"-562 x 344 x 59mm 50"- 1,126 x 697 x 260mm, 42"- 963 x 610 x 247mm, 39"- 886 x 560 x 247mm, 32"- 727 x 465 x 149mn, 24"- 562 x 409 x 180mm 50"- 15.0 kg, 42"- 9.0 kg, 39"- 10.0 kg,	42" - 963 x 566 x 69mm, 39" - 886 x 516 x 59mm, 39" - 727 x 432 x 67mm 50" - 1,126 x 697 x 260mm, 42" - 963 x 510 x 247mm, 39" - 886 x 560 x 247mm, 32" - 727 x 464 x 194mm 50" - 15.0 kg, 42" - 9.0kg,
Plus, Version 1.3] DXC] / 1 (rear) phono type x 1 (rear) thtom) / 1 (side) h Pad Remote / TV Remote / lasses [2 pcs] 1.243 x 722 x 53mm, 1.074 x 652 x 53mm 1.243 x 767 x 292mm, 1.074 x 671 x 214mm, 962 x 668 x 202mm	1 (bottom) / 1 (side) Touch Pad Remote / TV Remote / 30 Dlasses [2 pcs] 55"-1,243 x722 x53mm, 47"-1,074 x 625 x 53mm, 42"-962 x 562 x 53mm 55"-1,243 x 766 x 297mm, 47"-1,074 x 670 x 232mm, 42"-962 x 607 x 206mm	30 Glasses (1 pc) 60"-1,351 x 778 x 63mm, 55"-1,244 x 722 x 54mm, 50"-1,130 x 658 x 54mm, 47"-1,074 x 625 x 54mm, 42"-962 x 562 x 54mm, 39"-886 x 516 x 53mm 60"-1,531 x 823 x 792mm, 55"-1,244 x 767 x 292mm, 50"-1,310 x 703 x 214mm, 47"-1,074 x 671 x 214mm, 42""-962 x 608 x 202mm, 39"-886 x 562 x 202mm	50"- 1,126 x 652 x 53mm, 42"- 947 x 552 x 53mm, 39"- 886 x 516 x 53mm, 32"- 733 x 436 x 55mm 50"- 1,126 x 697 x 260mm, 42"- 947 x 597 x 247mm, 39"- 886 x 560 x 247mm, 32"- 733 x 505 x 184mm	566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm, 24"- 562 x 344 x 59mm 50"- 1,126 x 697 x 260mm, 42"- 963 x 610 x 247mm, 39"- 886 x 560 x 247mm, 32"- 727 x 456 x 194mm, 24"- 562 x 409 x 180mm	42"- 963 x 566 x 69mm, 39"- 886 x 516 x 53mm, 32"- 727 x 432 x 67mm 50"- 1,126 x 697 x 260mm, 42"- 963 x 610 x 247mm, 39"- 886 x 560 x 247mm, 32"- 727 x 464 x 194mm

^{*8} Not all the accessories are listed here. *9 Requirements for Voice Assistant: smartphone or tablet and the Panasonic TV Remote 2 App. Voice Print functionality is not available on AS600 Series. *10 AX900/X940/AX800/AX630 Series supports keyboards/mouses only. *11 Wiewable contents may vary depend on regions and services. *12 Only available for iOS devices.



SPECS





The ALL3 speaker is so light you can move it to different locations in your house at will. you can stand it on end or lie it down, and you can use it as one half of a stereo speaker

In with the old

With the Panasonic ALL1C it's possible to add older audio devices to your new multiroom music network (image shows PMX5 with connector).

SPOTIFY UNLEASHED

Panasonic collaborated extensively with Spotify® while developing the ALL Series, resulting in a Spotify experience which is exceptionally rich among multi-room systems. For instance, with Spotify on the ALL Series you can access a full music browsing experience, complete with playlists compiled to fit any mood, genre or activity. Even better, the ALL Series lets different family members use their own Spotify accounts, with support for personalised Discover (based on your listening history) and Share (social media) features.

NO WIRES, NO WALLS ... JUST MUSIC

Thanks to the new Panasonic Multiroom Wireless Speaker System, your music collection is no longer confined to just one room. Now you can effortlessly fill your whole home with your favourite songs.







Play multiple songs within the same network to separate speakers.

ALL SERIES: WHERE DESIGN MEETS CONVENIENCE

Qualcomm® AllPlay™: The new Panasonic ALL Series speakers take the pain out of wireless music by offering a simple end-to-end music solution incorporating AllPlay, a new smart media platform from Qualcomm that enables music to be streamed into multiple rooms with high-fidelity sound.

AllPlay offers three key benefits as a wireless music platform. First. it provides direct and full control of Native Music Subscription services and Internet radio. Second, it's exceptionally straightforward to set up, as you don't need either a 'bridging' product or a set-up app. That means products easily connect over an existing home Wi-Fi network. Finally, it's an open standard, meaning it can accommodate any brand of AllPlay-enabled product. So you are not restricted to using products from just one brand.

Party Mode and Multi-Zone support: AllPlay lets you enjoy your music wirelessly in either Party Mode or Multi-Zone. In Party Mode you can stream one source to several speakers, while with Multi-Zone playback and the Panasonic Music Streaming App you can play different sources to different speakers around your home. Also, AllPlay is a new smart media platform where mobile technology is concerned, making it compatible with whatever brand of smartphone and tablet computer you may have in your home.

Native Music Subscription/Internet radio app support: Play any music you've got stored on your mobile and networked devices via your existing home Wi-Fi network. The ALL Series product system also – unusual for the wireless music world – lets you use the original control apps of Music Subscription Services and Internet radio streaming services, rather than making you use an integrated product app. This means you can enjoy all the features those specially developed apps have to offer, for example, features such as Browse, Radio and Share of Spotify.









Qualcomm AllPlay is a product of Qualcomm Connected Experiences, Inc. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. AllPlay is a trademark of Qualcomm Connected Experiences, Inc., used with permission.





Travel in style

With its chic design, cover that doubles as a stand and up to 20 hours of music playback, the SC-NA10 can help long journeys fly by.

Close encounters

Thanks to NFC technology, playing music from your smartphone or tablet through the SC-NA30 speaker is no more complicated than simply holding the two products together.

Keeping things tidy

Equipping Panasonic Speakerbars with Bluetooth means your external music sources can enjoy the Speakerbar's power without cluttering up the area around your TV with cables and portable devices.

KEY WIRELESS MUSIC TECHNOLOGIES EXPLAINED



Qualcomm AllPlay:
Audio streaming platform developed to make
it easier for AllPlayequipped multimedia
devices to share files
with each other, so that
you can enjoy Party Mode
and Multi-Zone.



AirPlay®: Apple's proprietary format for streaming content wirelessly from iPhone, iPad and iPod Touch.



Bluetooth: A technology for wireless communication between different devices over short distances. Common in mobile phones and tablet computers.



NFC - Near Field
Communication:
A feature that establishes
a wireless Bluetooth connection simply by holding
two NFC-capable devices
together.¹



DLNA - Digital Living
Network Alliance:
An industry standard for
sharing files - including
multimedia - over a
home network via a wired
or wireless router.

Take it easy

The Panasonic Music Streaming App brings all your music sources together for you, so you can access everything at the swipe of a finger.



Panasonic Music Streaming App

The intuitive graphical interface makes it incredibly easy to find and play your music, no matter where it's stored.

TOTAL CONVENIENCE. STUNNING SOUND

Easy listening: While streaming audio without wires is convenient, it isn't always easy to achieve. This is because there are now so many different wireless technologies competing for your attention, including Bluetooth, Qualcomm AllPlay, AirPlay, DLNA and NFC (see above panel for more information on each of these formats).

The Panasonic Music Streaming App, though, means you no longer have to worry about these various technologies. The app takes care of everything for you, communicating with your wireless music sources and playback devices so you can easily switch between them, and making sure that whatever music you select will simply play, regardless of where it's coming from and what format it's in.

One app fits all: The Panasonic Music Streaming App really doesn't care if your wireless music products and servers want to use AirPlay, Bluetooth or DLNA. It doesn't care what brand of tablet or smartphone you've got. Even different streaming services can be used through the Panasonic App without them losing any functionality.

All you have to do is press Play and the Panasonic Music Streaming App takes care of the rest.

Bluetooth Re-Master: Wireless audio systems can suffer compromised sound quality due to the way music is compressed for easier distribution. So to counter this Panasonic has developed Bluetooth Re-Master: a processing technology that replaces the treble and bass audio information lost during the compression process to deliver music that sounds almost identical to the original recording quality.

FLAC – Free Lossless Audio Codec: The MP3 and AAC music files commonly used for digital music distribution use high levels of compression that reduce sound quality. To combat this, many new Panasonic wireless audio products support playback of FLAC: an audio compression format which delivers 'lossless' sound quality.

1) NFC is only compatible with Android™ (OS Version 4.1 or later) devices. / DLNA, the DLNA Logo and DLNA CERTIFIED are trademarks, service marks, or certification marks of the Digital Living Network Alliance. / Wi-Fi is a registered mark of the Wi-Fi Alliance. / AirPlay, the AirPlay logo, iPad, iPhone, iPod, iPod classic, iPod nano and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. / App Store is a service mark of Apple Inc. / Android is a trademark of Google Inc. / The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under licence. Other trademarks and trade names are those of their respective owners. / The N-Mark is a trademark or registered trademark of NFC Forum, INC. in the United States and in other countries.

Panasonic

sound quality.

MUSIC

STREAMING

MADE SIMPLE

For Panasonic, wireless audio

streaming isn't just about getting

rid of cables. It's also about making

sure wireless audio products work

seamlessly and don't compromise

46

ALL. YOUR MUSIC IN EVERY ROOM: **ALL SERIES**



SC-ALL8

Powerful Multi-room Hi-Fi Speaker System

Large, Mains Powered 🔾 🔾



Qualcomm AllPlay - wirelessly stream music from multiple sources to any room and easily monitor via mobile device Music Subscription Service app/Internet radio - control ALL Series directly from your compatible music streaming service **5 speakers, LincsD-Amp and XBS Master –** fill even spacious interiors with excellent Hi-Fi sound

Party Mode – stream music simultaneously to multiple speakers throughout the home for a party-like atmosphere Multi-Zone - stream multiple songs within the same network to separate speakers for individual listening pleasure

Via the ALL Series, you have direct and full control of the following Music Subscription Service and Internet radio apps*:













SC-ALL3

Flexible Multi-room Hi-Fi Speaker System

Compact, Mains Powered • •

Qualcomm AllPlay - wirelessly stream music from multiple sources to any room and easily monitor via mobile device Music Subscription Service app/Internet radio - control ALL Series directly from your compatible music streaming service **Elegant, flexible design –** fits in any room, vertical or horizontal, to ideally satisfy personal sound preferences Party Mode – stream music simultaneously to multiple speakers throughout the home for a party-like atmosphere Multi-Zone – stream multiple songs within the same network to separate speakers for individual listening pleasure





SH-ALL1C

Multi-room Connection for Existing Audio Systems and Speakers

Connector

Digital & analogue output - easily connect your existing audio systems or speakers to your new multi-room streaming world 192kHz/24-bit DAC - delivers high-quality sound by perfectly transforming digital content into analogue signals Music Subscription Service app/Internet radio – control ALL Series directly from your compatible music streaming service Party Mode – stream music simultaneously to multiple speakers throughout the home for a party-like atmosphere Multi-Zone – stream multiple songs within the same network to separate speakers for individual listening pleasure

	Qualcomm° AliPlay [™]	WiFi	Panasonic	Lincs D-Amp	XBS Master	FLAC
SC-ALL8	•	•	•	•	•	•
SC-ALL3	•	•	•	•	•	•
SH-ALL1C	•	•	•		•	•
** ** 120						



SC-NA10

Super-easy Portable Bluetooth Speaker System

Extended enjoyment – long battery life for smartphone charging and up to 20 hrs. of playback

Outstanding audio – dedicated bass and big sound with exclusive XBS Master

Easy wireless music – enjoy Bluetooth music streaming with aptX® for high sound quality

Fast wireless connection – thanks to One-Touch Connection with NFC

Easy control – use the Panasonic Music Streaming App to control your home music network



SC-NA30

Ultimate Portable Bluetooth Speaker System



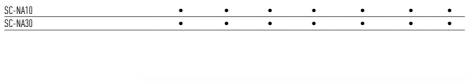
Bombastic audio – dedicated bass and big sound with XBS Master and built-in subwoofer

Stylish design – sleek, modern housing features premium material and brushed aluminium

Extended enjoyment – long battery life for smartphone charging and up to 20 hrs. of playback

Fast wireless connection – thanks to One-Touch Connection with NFC







RF-D10

Compact, Stylish DAB/DAB+ Portable Radio



DAB/DAB+ – modern radio reception in excellent digital quality

10 channel memory and Select knob – for convenient, easy operation

10cm speaker and 5 equaliser presets – deliver high-quality sound

White blacklight LCD – for easy viewing even in poor lighting conditions



WHERE POWER MEETS FIDELITY

THE PMX9'S DEEP SPEAKERS HELP IT DELIVER OUTSTANDING, AWARD-WINNING PERFORMANCE



SC-PMX9

Stereo Music System with Breathtaking Sound Quality

SC-PMX9 OSC-PMX9DAB

Outstanding sound quality – thanks to 3-way speakers, Advanced Super Tweeter and LincsD-Amp
Ultimate music streaming – Bluetooth, AirPlay and DLNA wireless compatibility
Excellent audio – FLAC playback compatibility for lossless audio compression
Easy control – use the Panasonic Music Streaming App to control your home music network
High compatibility – intergrated dock for iPhone 5 and 5th generation iPod touch



SC-PMX5 with integrated dock for 4th generation iPod touch and compatible models SC-PMX7 with integrated dock for iPhone 5 and 5th generation iPod touch

SC-PMX7/5

SC-PMX7 ● ◎

SC-PMX7DAB • •

SC-PMX5

SC-PMX5DAB (UK only)

High-performance Music System

Outstanding sound quality – thanks to 3-way speakers, Advanced Super Tweeter and LincsD-Amp Convenient music streaming – thanks to Bluetooth wireless compatibility (SC-PMX7 only)

Easy control – use the Panasonic Music Streaming App to control your home music network (SC-PMX7 only)

Rich bass – from the 14cm Bamboo Charcoal PP Cone Woofer

Sleek design – with a high-quality aluminium front panel



SC-PM250

Compact Music System with Bluetooth

 \subset

SC-PMX9/9DAB SC-PMX7/7DAB SC-PMX5 Bluetooth wireless technology – enables convenient music streaming from your mobile devices

XBS Master and Bluetooth Re-master technology – deliver rich bass with clear sound reproduction

CD and USB playback – for enjoying music and sharing via CD and USB connection

20W output – provides powerful sound from a compact system





SC-HC49/39

Sleek, Advanced Compact Micro System with Bluetooth

SC-HC49

SC-HC49DAB

SC-HC39 \bullet \circ \circ SC-HC39DAB (UK only)

5S/5C DOCK

Full multi-source compatibility – enjoy your CDs and the radio, or music via USB, wireless Bluetooth or iPhone 5s/5c

XBS Master, LincsD-Amp, Dual Passive Raditator, Pure Direct Sound System Technology – for powerful, clear sound

Mirror-finish design - adds a touch of beauty to any room, perfectly enriching the interior décor

Built-in iPhone 5s/5c dock - play back music stored on your iPhone and recharge it at the same time (SC-HC49/49DAB only) **Near Field Communication (NFC) –** for easy wireless connectivity without the hassle





SC-HC29

Slim, Stylish Compact Micro System with Bluetooth

SC-HC29 SC-HC29DAB (UK only)

High multi-source compatibility – enjoy your CDs and the radio, or music via USB or wireless Bluetooth streaming

XBS Master and Pure Direct Sound System - delivers clear and dynamic sound

Slim design - enriches your interior décor, on any shelf or on the wall, in black or white **Near Field Communication (NFC)** – for easy wireless connectivity without the hassle



SC-HC19

Slim and Stylish Compact Micro System

 \bullet \bigcirc

Multi-source compatibility – lets you enjoy your CD collection and the radio, or your favourite music via USB XBS Master and Pure Direct Sound System - delivers clear and dynamic sound Slim design - enriches your interior décor, on any shelf or on the wall, in black or white **Low power consumption** – kind to your wallet and the environment at just 0.2W (in standby mode)

	₿ Bluetooth		Panasoric	XBS Master	Lincs D-Amp	CD RADIO TUNER	Wall Mountable
SC-HC49/SC-HC49DAB	•	•	•	•	•	•	•
SC-HC39/SC-HC39DAB	•	•	•	•	•	•	•
SC-HC29/SC-HC29DAB	•	•	•	•		•	•
SC-HC19						•	•



5.1-channel, powerful 500W system – creates an impressive sound field around you **4K Signal Pass Through –** easily enjoy superb sound quality with high-resolution 4K images Next-generation LincsD-Amp - reduces jitter to reproduce clear sound faithful to the original One-Touch Connection via NFC – for easy Bluetooth pairing with smart networking features



SOUNDBARS

SC-HTB680 Elegant, High-output 3.1-channel System

3.1-channel, 350W system with Clear-mode Dialog – delivers greater depth and achieves true-to-life experience One-Touch Connection via NFC – for easy Bluetooth pairing with smart networking features Multi Angle Sound, wireless subwoofer and wall-mount option – for a flexible set-up **Delta Form Design -** engineered to deliver superb sound and optimally fit under TVs with short stands



SC-HTB580 Elegant 3.1-channel System featuring Delta Form Design

3.1-channel, 310W system with Clear-mode Dialog – delivers greater depth and true-to-life experience One-Touch Connection via NFC - for easy Bluetooth pairing with smart networking features Multi Angle Sound, wireless subwoofer and wall-mount option – for a flexible set-up

Delta Form Design – engineered to deliver superb sound and optimally fit under TVs with short stands





SC-HTB8

2-channel Sound System with 80W Power Output

2-channel, 80W sound system – powerfully supports your TV's audio

Bluetooth technology – for easy wireless pairing with compatible devices

Panasonic Music Streaming App – to easily control your home music network

Delta Form Design - engineered to deliver superb sound and optimally fit under TVs with short stands





lacktriangle

SC-HTB170 Soundbar with 2.1-channel Sound and Flexible Set-up

2.1-channel, 120W sound system – delivers powerful audio from a sleek system

4-way multi-angle positioning - offers full flexibility for your home cinema set-up Bluetooth music streaming – for wireless convenience with your music collection

Anti-vibration subwoofer built-in and Clear-mode Dialog – ensure clear bass and crisp dialogue







SPEAKERBOARDS

SC-HTE180 Slim Speakerboard with Powerful Sound

Two subwoofers and two Aero Stream Ports – for dynamic and deep bass sound Flat and compact design – fits easily under the TV or inside a rack Bluetooth with NFC - easy wireless set up for enjoying TV and smartphone audio **HDMI and optical input slots –** deliver full flexibility for relaxed use





SC-HTE80

Compact Speakerboard with Powerful Sound

Two subwoofers and two Aero Stream Ports – for dynamic and deep bass sound Flat and compact design – fits easily under the TV or inside a rack **Bluetooth with NFC –** easy wireless set up for enjoying TV and smartphone audio **HDMI and optical input slots -** deliver full flexibility for relaxed use















SC-BTT885 Superior 3D Blu-ray System featuring Sleek Aluminium Design

Advanced 3D Cinema Surround with 1200W output - delivering a true-to-life surround sound experience 4K Ultra HD Up-Scaling from Full HD 3D Blu-ray – immerse yourself in the sharpest action Bluetooth with One-Touch Connection (NFC), Miracast and DLNA – for easy, advanced smart networking Wi-Fi Built-in and USB connection for iPod/iPhone - give you full connectivity options for AV entertainment Full flexibility - place the wireless rear speakers anywhere in the room without any cable clutter



SC-BTT865

Premium 3D Blu-ray System with 4K Ultra HD Up-Sampling

Advanced 3D Cinema Surround with 1200W output - delivering a true-to-life surround sound experience 4K Ultra HD Up-Scaling from Full HD 3D Blu-ray – immerse yourself in the sharpest action Bluetooth with One-Touch Connection (NFC), Miracast and DLNA – for easy, advanced smart networking Wi-Fi Built-in and USB connection for iPod/iPhone - give you full connectivity options for AV entertainment



SC-BTT505

Superb 3D Blu-ray System delivering Impressive Sound

SC-BTT885 SC-BTT865

Advanced 3D Cinema Surround with 1200W output - delivering a true-to-life surround sound experience 4K Ultra HD Up-Scaling from Full HD 3D Blu-ray – immerse yourself in the sharpest action Bluetooth with One-Touch Connection (NFC), Miracast and DLNA – for easy, advanced smart networking Wi-Fi Built-in and USB connection for iPod/iPhone - give you full connectivity options for AV entertainment





SC-BTT465 Powerful 3D Blu-ray System delivering Rich Surround Sound

5.1-channel rich surround with 1000W output – five speakers fully unite your home cinema experience Full HD 3D playback – enjoy dynamic 3D movies faithful to the original

Powerful Bass Reflex Subwoofer - guarantees exciting blockbuster action scenes

Bluetooth with One-Touch Connection (NFC) - easy wireless set-up for enjoying smartphone/tablet audio



SC-BTT405

Advanced 3D Blu-ray System delivering Rich Surround Sound

Full HD 3D playback with 600W output - enjoy dynamic 3D movies faithful to the original **5.1-channel rich surround –** five speakers fully unite your home cinema experience Powerful Bass Reflex Subwoofer - guarantees exciting blockbuster action scenes

Bluetooth with One-Touch Connection (NFC) - easy wireless set-up for enjoying smartphone/tablet audio



SC-BTT230

Elegant 3D Blu-ray System with Flexible Speaker Set-Up

Panasonic 2.1ch Cinema Surround Plus – experience the surround sound feeling **Unique speakers –** set up as a soundbar or as separate front speakers LincsD-Amp digital amplifier and 2-way speakers - providing pure, extraordinary sound Wi-Fi Built-in - for a reliable wireless connection to your home network



SC-BTT105 Essential 3D Blu-ray System with Bluetooth

Full HD 3D playback - enjoy dynamic 3D movies faithful to the original 2.1 channels with Dolby Pro Logic® II - for a virtual surround sound experience Powerful Bass Reflex Subwoofer - guarantees exciting blockbuster action scenes Bluetooth with One-Touch Connection (NFC) - easy wireless set-up for enjoying smartphone/tablet audio





HEADPHONES

MUSIC TO YOUR EARS



RP-HD10

Premium Circumaural Headphones

RP-HD10E-K

High-Resolution Sound - handles frequencies from 4Hz to 50kHz so you can hear even the finest details **Premium build -** 50mm high definition driver unit produces low bass sounds and extraordinarily clear treble **Optimum fit –** ergonomic 3D-designed ear pads ensure you can listen in comfort by reducing external noise **Technology -** visible multi-layer film diaphragm reproduces highly precise sound output





Premium Bluetooth Headphones with Advanced Sound Quality

RP-BTD10E-K

Premium build – with 40mm light driver for powerful, dynamic and clear bass aptX – delivers advanced sound quality for a truly enjoyable digital audio listening experience Bluetooth with Near Field Communication (NFC) - enables easy wireless connectivity on the go or at home **Touch buttons -** for intuitive, easy operation directly on the right earcup







RP-HC800

High-performance, Active Noise-Cancelling Headphones

RP-HC800E-K

Premium design - with a 40mm neodymium driver for powerful, dynamic bass and clear stereo sound High-performance noise cancelling – be surrounded by the sound while cancelling out distracting noise Flat-foldable design – so you can easily take these headphones everywhere you go Accessories included - like a convenient carrying case and an air plug adaptor for onboard entertainment

HEADPHONES





RP-HX550

RP-HX550E-K

RP-HX550E-W RP-HX550E-N **Premium design –** with a 40mm neodymium driver for powerful, dynamic bass and clear stereo sound **Soft earcups and headband** – let you listen to music or movies for hours in pure comfort Closed-type style - to perfectly block out surrounding noise

Modern colours - choose from black, white or gold to make a style statement

Premium Circumaural Headphones for Dynamic Sound









RP-HXS400 On-Ear Street Style Design Headphones

RP-HXS400E-K

RP-HXS400E-W

RP-HXS400E-G

RP-HXS400E-P

Tuned Sound – finely tuned 40mm neodymium driver units deliver clear, powerful and deep sound Practical design - swivel mechanism lets the headphones be folded completely flat

Comfortable – cushioned head pad and soft earcups reduce surrounding noise

Style & Music - sleek design and rich-sounding music for the fashion-conscious









RP-HXS200 Stylish On-Ear Street Type Headphones

RP-HXS200E-K RP-HXS200E-W 〇

RP-HXS200E-A

RP-HXS200E-G

RP-HXS200E-P *RP-HXS200MEK Clear, Powerful Sound – tuned 30mm neodymium driver units deliver clear sound with powerful bass **Ultra-compact** – easy to fold and stow thanks to the unique rotating folding system

Appealing Design - sleek design with hexagon-engraved panel in a variety of colours to choose from **Headset version* –** with integrated microphone and controller for phone calls any time, anywhere





The Miracast feature in some Panasonic Blu-ray recorders lets you mirror your tablet or smartphone screen on your TV.

Truly remote control

Set the timer for recordings on your Panasonic Blu-ray recorder even when you're away from home with the Remote Recording Service app. \downarrow



ULTIMATE DIGITAL LIFESAVERS

For the ultimate in recording quality for your home movies and favourite TV shows, nothing beats a Panasonic Blu-ray recorder.



SPECTACULAR PICTURES AND SOUND

4K Upscaling: The AV world is buzzing right now with talk of 4K Ultra HD: a picture resolution that provides four times as many pixels of video information as the usual HD format. And you can enjoy 4K quality from both your Blu-ray collection and your own home movies thanks to the high-quality 4K upscaling systems built into the new Panasonic Blu-ray recorders.

High-quality music playback: The high-quality audio formats FLAC, WMA and WAV can all be played by Panasonic Blu-ray recorders. In addition, the recorders feature a Pure Sound Mode which can be used when listening to music to stop all mechanical activity in the HDD and tuner areas – as well as minimise cooling fan movement – to enhance sound quality.

SMART NETWORKING

Take-out TV: The new TV Anywhere feature on the latest Panasonic Blu-ray Disc™ recorders lets you stream both live TV shows and recordings* to your smartphone or tablet wherever you are – be it in the next room or another country. All you need is an Internet connection and the Panasonic Media Access App so your smart devices can access your recorder.

Shared content: Ever wished you could share the content being shown on the small screen of your smartphone or tablet with the much bigger screen of your TV? Thanks to Panasonic Blu-ray recorders, you can. You can share on the TV what's showing on your smart device's Web browser, or with the new DMR-BWT740/745 (and BST/BCT940/845/745/740 models) you can use Miracast technology to set up a direct Wi-Fi connection over which you can mirror your smart device's screen on your TV.



SMART RECORDING

Remote Recording: The latest Panasonic Blu-ray recorders support Remote Recording, letting you schedule recordings by using your smartphone, tablet or PC. This provides two major benefits. First, it means you can browse channel listings and select programmes to record on your second screen, without interrupting your main TV viewing. Second, it allows you to set recordings remotely, no matter where you are – even if you're away from your home! With the DMR-BWT740/745, and BST/BCT940/845/745/740 models, you can even remotely schedule the recording of two programmes simultaneously. To enjoy Remote Recording on Panasonic Blu-ray recorders, all you need to do is download the DIGA Player App (or access rec.panasonic.com) to your browser-compatible device and register your details. It couldn't be easier.

SMART OPERATION

Keyword Recording: This new feature takes the tedium out of setting recordings by letting you simply input favourite keywords. For instance, type in 'Olympics' and your DMR-BST940/845, BCT940 or BCT845 DIGA recorder will search through the TV listings and automatically record any related programmes. You'll never miss another thing.

*This function may not be available with some content and pay-per-view programmes, or if your network is unstable. Access is possible for only one device at a time from outside the hom

MULTI-TALENTED RECORDERS



PREMIUM 3D BLU-RAY RECORDER with 2TB, 1TB, 500GB or 250GB HDD

DMR-BST940EG ¹	•	Satellite	2TB
DMR-BCT940EG ¹	•	Cable	2TB
DMR-BST845EG ¹	0	Satellite	1TB
DMR-BCT845EG ¹	0	Cable	1TB
DMR-BST745EG ¹	0	Satellite	500GB
DMR-BCT745EG ¹	0	Cable	500GB
DMR-BST740EG ¹	•	Satellite	500GB
DMR-BCT740EG ¹	•	Cable	500GB
DMR-BWT740EB ²	•	DVB-T	1TB
DMR-BWT745EC ³	0	DVB-T	500GB
DMR-BWT640EC ³	•	DVB-T	250GB

Ultimate viewing and recording – experience Full 3D and 4K entertainment, and archive onto Blu-ray Disc

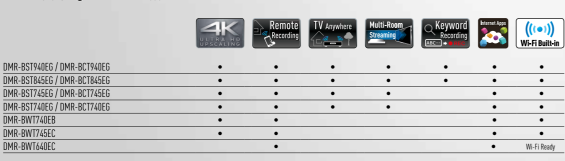
TV Anywhere – lets you watch both recorded programmes and live broadcasts on your smartphone or tablet

Triple or Twin HD Tuner – lets you simultaneously record up to 3 programmes in stunning HD (depending on model)

Remote Recording – use your smartphone or tablet anywhere to set timer-recording of TV programme

1) For Germany, Austria and Switzerland only 2) For UK only 3) For France, Spain and Italy only

Freeview + HD DMR-BWT740EB only





3D BLU-RAY PLAYER with integrated 1TB, 500GB or 250GB HDD

DMR-PWT635EB ²		DVB-T	1TB
DMR-PWT530EB ²	lacktriangle	DVB-T	500
DMR-PWT535EC3		DVB-T	250

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

2) For UK only 3) For France, Spain and Italy only



HD HARD DISC RECORDER with 1TB or 500GB HDD

DMR-HST230EG ¹	\bigcirc	Satellite	1TB
DMR-HCT230EG ¹		Cable	1TB
DMR-HST130EG ¹	\bigcirc	Satellite	500GE
DMR-HCT130EG ¹	\bigcirc	Cable	500GE
DMR-HWT230EB ²	lacktriangle	DVB-T	1TB
DMR-HWT130EB ²	lacktriangle	DVB-T	500GE

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 recordings, all while watching TV

Full flexibility – record two programmes simultaneously in HD with the Twin HD Terrestrial Tuner

Numerous online applications – enjoy exploring with Internet Apps

1) For Germany, Austria and Switzerland only 2) For UK only

	Remote Recording	(((•))) Wi-Fi Built-in	Miracast	dina CERTIFIED	BD DVD CD	MKV
DMR-PWT635EB	•	•		•	•	•
DMR-PWT530EB	•	Wi-Fi Ready		•	•	•
DMR-PWT535EC	•	•		•	•	•
DMR-HST230EG / DMR-HCT230EG	•	•	•	•		•
DMR-HST130EG / DMR-HCT130EG	•	•	•	•		•
DMR-HWT230EB	•	•		•		•
DMR-HWT130EB	•	Wi-Fi Ready		•		•

UNCOMPROMISING SOUND & PICTURE QUALITY



DMP-BDT700 Premium Blu-ray Player for Extraordinary Sound and Images

4K 6Op output, 4K Direct Chroma Up-Scaling and 4K JPEG playback – for ultimate Ultra HD entertainment 4x 192kHz/32-bit digital/analogue converters and 96Hz Surround Re-Master - deliver true-to-life audio Miracast – enjoy your smartphone and tablet content on the large-screen TV Internet Apps support - gives you more viewing enjoyment with video on demand and Web browsing















70

* THX and the THX Certified logo are trademarks of THX Ltd., registered in the United States and other jurisdictions. All rights reserved.



DMP-BDT500

Premium Blu-ray Player for Outstanding Audio Entertainment

4x 192Khz/32-bit digital/analogue converters and 7.1-channel analogue audio – for an outstanding sound experience Twin HDMI and Pure Audio via HDMI - deliver high-resolution, dynamic digital audio Adaptive Chroma Processing - enjoy true-to-cinema picture quality in both 3D and 2D Online applications and 2D-3D Conversion - enhance your entertainment experience even more



DMP-BBT01

Ultra-compact Blu-ray Player with Smart Networking Features

DMP-BDT500 DMP-BBT01

Ultra-compact, elegant design - the sleek style is an eye-catcher in any home or room interior Online applications and 2D-3D Conversion – enhance your entertainment experience even more **DLNA and Wi-Fi Built-in** – share media easily between different rooms and get the most out of smart home networking Adaptive Chroma Processing - enjoy true-to-cinema picture quality in both 3D and 2D















DMP-BDT460 Sleek Blu-ray Player with Broad Networking Features

4K Ultra HD Upscaling and 4K JPEG playback – for premium Ultra HD entertainment

Miracast – enjoy your smartphone and tablet content on the large-screen TV

Internet Apps support – gives you more viewing enjoyment with video on demand and Web browsing

Slim design – with hairline finish and half-mirror aesthetics to complement any interior décor



DMP-BDT360/361 Stylish 3D Blu-ray Player Ideal for Multiple Users

DMP-BDT360 4K Ultra HD Upscaling and Full HD 3D Blu-ray playback – for superior images and sound

DMP-BDT361 Miracast – enjoy your smartphone and tablet content on the large-screen TV

Internet Apps support - gives you more viewing enjoyment with video on demand and Web browsing

Multi-user Mode with easy user interface – enables individual settings for different users



DMP-BDT260/160 Smart Blu-ray Player for Multi-Source Playback

DMP-BDT260 External HDD and Multi-Format Playback - extremely flexible with Xvid, MKV, MP4, FLAC, MP3, AAC compatibility

DMP-BDT160 **DLNA and Internet options –** enable you to easily stream content and access Web-based entertainment DMP-BDT161 FLAC Compatibilty - so you can enjoy high-resolution network audio

Multi-user Mode - easily set individual settings for different users via the intuitive user interface



DMP-BD81

lacktriangle

Essential Blu-ray Player Ideal for Multi-format Playback

Multi-Format Playback - extremely flexible with Xvid, MKV, MP4, FLAC, MP3, AAC compatibility

FLAC Compatibilty - so you can enjoy high-resolution network audio

Smart networking - explore select online entertainment on the large-screen TV in comfort Multi-user Mode with easy user interface – enables individual settings for different users





ACCESSORIES

DY-WL5E-K Wireless LAN Adaptor

TY-CC20 Skype Communication Camera

Compatible with: DMP-BDT130/131, DMP-BD79, DMR-PWT530EB, DMR-HWT130EB

Easy video conferencing via Interent Apps and Skype















WIRELESS MULTI-ROOM SYSTEMS

			SC-ALL8	SC-ALL3	SH-ALL1C
AUDIO SYSTEM	Output Channel		2.1ch	2ch	-
	Power Output (RMS)	Total Power	80W	40W	-
		Front	20W per channel (1kHz, 8 ohms, 10% THD)	20W per channel (1kHz,8 ohms,10% THD)	-
		Subwoofer	40W (100Hz, 4 ohms, 10% THD)	-	-
PLAYABLE FORMAT	MP3 / AAC / WAV / FLAC / A	LAC	•	•	•
HIGH-QUALITY SOUND	Double-Layer Nano-Sized B	amboo Cone Speaker	•	•	-
	LincsD-Amp		• (2nd generation)	• (2nd generation)	-
	XBS Mater		•	•	-
	Formed Mica & Super Low D	Distortion Subwoofer	•	•	-
	Audio D/A Converter		-	-	192kHz/24-bit
MART NETWORKING	Party Mode*1 / Multi-zone*2		•	•	•
	Subscription Service		•	•	•
	Wi-Fi Frequency Range		• (5GHz / 2.4GHz)	• (5GHz / 2.4GHz)	• (5GHz / 2.4GHz)
	Ethernet (10 Base-T / 100 Base-TX)		•	•	•
	WPS support		•	•	•
	Panasonic Music Streaming App*3		•	•	•
DESIGN	Wall-Mountable		•	-	-
PEAKER SYSTEM	Subwoofer	Configuration	1-way 1 speaker system (Bass-reflex)	-	-
		Speaker Unit [Approx.] Subwoofer	12cm x 1	-	-
	Front Speaker	Configuration	2-way 2 speaker system (Closed)	2-way 2 speaker system (Bass-reflex)	-
		Speaker Unit [Approx.] Woofer	8cm x 2	8cm Cone Type x 2	-
		Speaker Unit [Approx.] Tweeter	2.5cm x 2	2.5cm Semi-dome x 2	-
ERMINAL	Digital Audio Output		-	-	•
	Analogue Audio Output	Stereo (Gold-Coating Pin Jack)	-	-	• (FS:2Vrms)
	Analogue Audio Input (AUX)		•	•	-
	LAN (Ethernet) Terminal	10 Base-T / 100 Base-TX	•	•	•
THERS	Power Supply		AC 220-240V 50Hz	AC 220-240V 50Hz	AC 220-240V 50Hz
	Power Consumption	Normal Use [Approx.]	22W	14W	3W
		Standby [Approx.]	0.15W	0.2W	-
IMENSIONS, WEIGHT	Dimensions (W x H x D)		373 x 224 x 138mm	248 x 131 x 155mm	135 x 51 x 142mm
	Weight		4.2kg	2.5kg	0.34kg* ⁴

*1 Party Mode: playing a single sound source simultaneously through multiple speakers. The maximum number of speakers is limited (Under study). *2 Multi-Zone; playing each of multiple songs within the same network to separate speakers. The maximum number of sound sources is limited (Under study). When using a subscription service, this function depends on the conditions of the service provider (Under study). *3 Download on the App Store. Download on Google Play^{IM}. *4 Excluding the mount. Weight with the mount is approximately 0.35kg. When placing the speaker vertically, please use the included mount. - Specifications are subject to change without notice. Weight and dimensions are approximate.

TRADEMARK NOTICE: Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc.

WIRELESS BLUETOOTH SPEAKERS

	_		SC-NA10	SC-NA30
AUDIO SYSTEM	Output Channel		2ch	2.1ch
	Power Output (RMS)	Total Power	10W - AC Adaptor / 8W - Battery	20W - AC Adaptor / 16W - Battery
		Front	5W per channel (1kHz, 6 ohms, 10% THD) - AC Adaptor 4W per channel (1kHz, 6 ohms, 10% THD) - Battery	5W per channel (1kHz, 6 ohms, 10% THD) - AC Adaptor 4W per channel (1kHz, 6 ohms, 10% THD) - Battery
		Subwoofer	•	10W per channel (100Hz, 3 ohms, 10% THD) - AC Adaptor 8W per channel (100Hz, 3 ohms, 10% THD) - Battery
SB	Slot		• [Battery charging for mobile device only]	• (Battery charging for mobile device only)
OUND QUALITY	XBS Master (XBS / H.Bas	s / Multi Band Gain Control)	•	•
	Integrated Subwoofer		-	•
	Double Neodymium mag	net	•	•
	Bluetooth Re-master		•	•
MART NETWORKING	Panasonic Music Stream	ing App*1	•	•
	Bluetooth Wireless Tech	nology / NFC (One-Touch Connection)*3	•	•
	aptX Low Latency*2		•	•
	Hands-Free Speakerphor	ne	•	•
	Smartphone Charging*4		•	•
ESIGN	Cover Stand		•	-
PEAKER SYSTEM	Front	Configuration	1-way 1 speaker system (Passive RadiatorType)	1-way 1 speaker system (Closed Type)
		Speaker Unit(s) [Approx.]	1-5/8" (4cm) x 2	2" (5cm) x 2
	Built-in Subwoofer	Configuration	-	1-way 1 speaker system (Passive Radiator Type)
		Speaker Unit [Approx.]	-	8cm x 1
	Passive Radiator	Speaker Unit [Approx.]	8cm x 1	8cm x 2
ERMINAL	Analogue Audio Input St	ereo Ø3.5mm	• (AUX)	• (AUX)
THERS	Power Supply		DC IN 12V, 3A, Internal Battery 7.4V (Li-ion 1240mAh)	DC IN 12V, 3A, Internal Battery 7.2V (Li-ion 2900mAh)
	Battery Life in Use*5	LP Mode / Normal Mode [Approx.]	20h*6 / 11h	20h*7 / 14h
	Battery Charge Time [Ap	prox.]	3h	3h
IMENSIONS, WEIGHT	Dimensions (W x H x D)		204 x 105 x 41mm - with cover, 200 x 99 x 29mm - without cover	244 x 144 x 48mm
	Weight		520g - with cover, 415g - without cover	930q

*1 App is available in the App Store. App is available in Google Play. *2 The aptX mark and the aptX logo are trademarks of CSR pic or one of its group companies. *3 The installation of the Panasonic Music Streaming App required, before using NFC with the smartphone and tablet.

OS Version 2.3.3 or later, Android device compatible with NFC only. *4 Rated value of ID control prot of this unit is SV/TA. If your device do not match this rate, your device may not change even if you connect your device to the DC output port with a compatible cable. *5 By the measurement method prisonible in the provisions. *6 LP mode is the mode that uses much less power, by lowering usual pressure. Rated output power of usual battery operations is 8 Watts (RMS). —Specifications are subject to change without notice. Weight and dimensions are approximate.

COMPACT MUSIC SYSTEMS

			SC-PMX9	SC-PMX7/5	SC-PM250
PLAYABLE DISCS	CD, CD-R / -RW*1	CD-DA, MP3* ²	•	•	•
AUDIO SYSTEM	Output Channel		2ch	2ch	2ch
	Power Output (RMS)	Total Power / Front	120W / 60W (1kHz, 3 ohms, 10% THD)	120W / 60W (1kHz, 3 ohms, 10% THD)	20W / 10W (1kHz, 6 ohms, 10% THD)
JSB	Slot		•	•	•
	USB Standard		USB 2.0	USB 2.0 Full Speed	USB 2.0 Full Speed
	Playback	MP3*2 / FLAC*2	•/•	• -	• / -
IIGH-QUALITY SOUND	Full Digital Amplifier Syste	m / High Performance Super Tweeter	•/•	• / -	• / -
	Low-noise Voltage Regulati	or / High-Quality Chip Film Capacitor	•	-	-
	LincsD-Amp		•	•	-
	Bluetooth Re-Master		-	-	•
	Flat Front Speaker		•	-	-
	Anti-Vibration Chassis		• (Main Unit)	• (Main Unit)	-
	Bamboo Carcoal PP Cone		• (Woofer)	• (Woofer)	-
	Digital Music Connection fo	or iPod / iPhone / iPad	•	•	-
	D.Bass / Surround		•	•	•
	Preset FO		4 (Heavy, Clear, Soft, Vocal) + Flat	4 (Heavy, Clear, Soft, Vocal) + Flat	4 (Heavy, Clear, Soft, Vocal) + Flat
	Bass & Treble Control		• (Knob on main unit)	• (Knob on main unit)	4 (Heavy, Clear, Julit, Vucat) + Hat
ASY OPERATION	Display		FL	FL	LCD
SMART NETWORKING	Panasonic Music Streaming	1 Ann*3	•	•	•
	Wireless Audio with DLNA /		•	-	
	Bluetooth Wireless Technol		•	•	•
		/ Works with iPhone 5 / iPod touch (5th gen.)	• (Integrated) / •	• (Integrated) / • (SC-PMX7 only)	-1-
SPEAKER SYSTEM	Front	Configuration	3-way 3 speaker system, Bass-reflex	3-way 3 speaker system, Bass-reflex	1-way 1 speaker, Bass-reflex
		Speaker Unit	Woofer: 14cm Cone Type Tweeter: 1.9cm Dome Type High Performance Super Tweeter: 1.2cm Piezo Type	Woofer: 14cm Cone Type Tweeter: 1.9cm Dome Type Super	Full Range: 10cm Cone Type
ERMINAL	LAN Terminal		•	-	-
	Analogue Audio Input (AUX)	Pin Jack / 3.5mm Jack	• / -	•/-	-
	Headphone Output		•	•	-
			FM / 30	FM / 30	FM / 30
UNER	Band / Station Presets				
UNER	RDS / Auto Tuning		•	•	•
UNER		s)	•	•	•
	RDS / Auto Tuning	s			
	RDS / Auto Tuning Antenna Terminals (75 ohm	Normal Use / Standby [Approx.]	•	•	•
OTHERS	RDS / Auto Tuning Antenna Terminals (75 ohm Power Supply	Normal Use / Standby [Approx.]	• AC 220–240V, 50Hz	• AC 220–240V, 50Hz	• AC 220-240V, 50Hz
	RDS / Auto Tuning Antenna Terminals (75 ohm Power Supply Power Consumption	Normal Use / Standby [Approx.]	AC 220–240V, 50Hz 60W / 0.4W	AC 220–240V, 50Hz 60W / 0.4W	• AC 220-240V, 50Hz 14W / 0.2W*

^{*1} Playability may vary depending on the content, disc and quality of the recording. 2* For content-recorded disc media from CDs for your personal use. *3 App is available in the App Store. App is available in Google Play, *4 To use the AirPlay function, this unit must join the same network as the compatible device. *5 Not all models are compatible. See dealer for details. *3 Standby (Bluetooth standby on) power consumption approximately 0.3W. Playability may vary depending on the content, disc and quality of the recording. For content recorded for your personal use. Specifications are subject to change without notice. Weight and dimensions are approximate.

TABLEMARK NOTICE: MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson. DLNA, the DLNA Logo and DLNA CERTIFIED are trademarks, or certification marks of the Digital Living Network Alliance. Apple, AirPlay, iPhone, iPhone 5 and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc. The Bluetooth word mark and Logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under Licence. Other trademarks and trade names are those of their respective owners.

		SC-HC49/49DB	SC-HC39	SC-HC29	SC-HC19
PLAYABLE DISCS	CD, CD-R / -RW ⁻¹ CD-DA / MP3 ⁻²	•	•	•	•
AUDIO SYSTEM	Output Channel	2ch	2ch	2ch	2ch
	Power Output (RMS) Front	20W (1kHz, 8 ohms, 10% THD)	20W (1kHz, 8 ohms, 10% THD)	10W (1kHz, 8 ohms, 10% THD)	10W (1kHz, 8 ohms, 10% THD)
	Total Power	40W	40W	20W	20W
USB	Slot / Playback MP3*2 (USB Standard)	• (USB 2.0 Full Speed)	• (USB 2.0 Full Speed)	• (USB 2.0 Full Speed)	• (USB 2.0 Full Speed)
HIGH-QUALITY SOUND	LincsD-Amp	• (2nd generation)	• (2nd generation)	-	-
	Nano-Sized Bamboo Cone Speaker	•	•	-	-
	Pure Direct Sound System	•	•	•	•
	Bluetooth Re-Master	•	•	•	-
	Preset EQ	4 (Heavy, Clear, Soft, Vocal) + Flat	4 (Heavy, Clear, Soft, Vocal) + Flat	4 (Heavy, Clear, Soft, Vocal) + Flat	4 (Heavy, Clear, Soft, Vocal) + Flat
	Bass & Treble Control / D. Bass	•	•	•	•
SMART NETWORKING	Panasonic Music Streaming App*3	•	•	•	-
	Bluetooth Wireless Technology / NFC (One-Touch Connection)*4	•	•	•	-
	Works with iPhone 5 / iPhone 5s / iPhone 5c*5	•	-	-	-
	USB Connection for iPod / iPhone / iPad*6	•	-	-	-
DESIGN	Wall-Mountable / Motorized Door for CD	•	•	•	•
	Push Open Door for iPod / iPhone	•	-	-	-
SPEAKER SYSTEM	Front Configuration	1-way 1 speaker, Dual Passive Radiator	1-way 1 speaker, Dual Passive Radiator	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex
	Speaker Unit [Approx.]	Full Range: 6.5cm Cone Type	Full Range: 6.5cm Cone Type	Full Range: 8cm Cone Type	Full Range: 8cm Cone Type
TERMINAL	Analogue Audio Input (AUX) 3.5mm Jack	-	•	•	-
TUNER	Band / Station Presets	FM / 30 (SC-HC49DB: DAB / 20, DAB+ / 20)	FM / 30	FM / 30	FM / 30
	RDS / Auto Tuning	•	•	•	•
	Antenna Terminals (75 ohms)	•	•	•	•
DTHERS	Power Supply	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption Normal Use / Standby*7 [Approx.]	37W / 0.2W ¹⁸	26W / 0.2W*8	22W / 0.2W**8	14W / 0.2W
	Auto Power Off / Dimmer / Programmable Timer	• / • / PLAY/SLEEP	• / • / PLAY/SLEEP	• / • / PLAY/SLEEP	• / • / PLAY/SLEEP
DIMENSIONS, WEIGHT	Dimensions (W x H x D) / Weight	500 x 205 x 92mm / 2.5 ka	500 x 205 x 92mm / 2.5ka	400 x 197 x 107mm / 1.9kg	400 x 197 x 107mm / 1.9ka

^{*1} Playability may vary depending on the content, disc and quality of the recording. *2 For content-recorded disc media from CDS for your personal use. *3 App is available in the App Store. App is available in Google Play**. *4 DS Version 4.1 or Later, Android device compatible with NFC only. *5 In detail, NC49 HC470B works with iPhone 5 / iPhone 6 /

TRADEMARK NOTICE: MPEG Layers 2 audio coding technology licensed from Fraunhofer IIS and Thomson. The Bluetonth word mark and logos are owned by the Bluetont SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., iPAd, iPhone, iPAd, iPhone, iPAd, iPhone, iPAd, iPhone and iPAd touch are trademarks of Apple Inc., registered in the U.S. and other countries. One of the apple Inc., registered in the U.S. and other countries.

SOUNDBARS

	_		SC-HTB880	SC-HTB680	SC-HTB580	SC-HTB8	SC-HTB170
AUDIO SYSTEM	Output Channel		5.1ch	3.1ch	3.1ch	2ch	2.1ch
	Power Output: Home (Cinema Mode (RMS) Total Power	500W	350W	310W	80W	120W
		Front	50W/ch (1kHz, 6 ohms, 10% THD)	70W/ch (1kHz, 6 ohms, 10% THD)	60W/ch (1kHz, 6 ohms, 10% THD)	40W/ch (1kHz, 8 ohms, 10% THD)	30W x 2 (1kHz, 6 ohms, 10% THD
		Centre	50W (1kHz, 6 ohms, 10% THD)	70W (1kHz, 6 ohms, 10% THD)	60W (1kHz, 6 ohms, 10% THD)	-	30W x 2 (1kHz, 6 ohms, 10% THD
		Surround	50W/ch (1kHz, 6 ohms, 10% THD)	-	-	-	-
		Subwoofer	250W (100Hz, 8 ohms, 10% THD)	140W (100Hz, 8 ohms, 10% THD)	130W (100Hz, 8 ohms, 10% THD)	-	60W (100Hz, 3 ohms, 10% THD)
	Dolby Digital		•	•	•	-	•
	Dolby Pro Logic II / Do	olby Virtual Speaker	•	•	•	-	•
	DTS Digital Surround		•	•	•	-	•
HIGH-QUALITY PICTURE	FULL HD 3D Compatib	le	•	•	•	-	•
	1080p Output (x.v.Colo	our, Deep Colour)	•	•	•	-	•
HIGH-QUALITY SOUND	LincsD-Amp		• (2nd generation)	-	-	-	-
	Clear-mode Dialog		•	•	•	-	•
	Clear Voice		-	-	-	•	-
	Dialog Level Control		•	•	•	-	•
	Multi-angle Speaker I	Layout	•	•	•	•	•
	aptX Low Latency		•	-	-	-	-
	H.Bass		•	•	•	-	•
	Down Firing Subwoofe	er .	•	•	•	-	-
	Up to 7.1ch Linear PC	M Input via HDMI	•	•	•	-	•
EASY OPERATION	4K Signal Pass Throug	jh	•	-	-	-	-
	Wireless Subwoofer		•	•	•	-	-
	Auto Gain Control		•	•	•	-	•
	ARC (Audio Return Cha	annel)*1	•	•	•	-	•
	IR Blaster Included		•	•	•	-	•
	VIERA Link™ (HDAVI C	ontrol 5)	•	•	•	-	•
	Wall-Mountable Speaker		•	•	•	•	•
SMART NETWORKING	Bluetooth Wireless Te	chnology	•	•	•	•	•
	Panasonic Music Stre	aming App*2	•	•	•	•	•
	NFC (One-Touch Conn	ection)*3	•	•	•	-	-
SPEAKER SYSTEM	Front	Configuration	2-way 2 speakers, Bass-reflex	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Passive radiator	2-way 2 speakers, Bass-reflex
		Speaker Unit [Approx.]	Woofer: 6.5cm Cone Type Tweeter: 2.5cm Semi-dome Type	Full Range: 6.5cm Cone Type	Full Range: 6.5cm Cone Type	Full Range: 8cm Cone Type x 2	Full Range: 5.7cm Cone Type x 2 Tweeter: 2.5cm Semi-dome Type x 2
	Centre	Configuration	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex	-	-
		Speaker Unit [Approx.]	Full Range: 6.5cm Cone Type	Full Range: 6.5cm Cone Type	Full Range: 6.5cm Cone Type	-	-
	Surround	Configuration	1-way 1 speaker, Bass-reflex	-	-		-
		Speaker Unit [Approx.]	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 2 speakers, Bass-reflex
		Speaker Unit [Approx.]	Woofer: 16cm Cone Type	Woofer: 16cm Cone Type	Woofer: 16cm Cone Type	-	Woofer: 8cm Cone Type x 2
TERMINAL			• (TV)	• (TV)	• (TV)	-	• [TV]
	HDMI Output						
				• (BD / DVD)	• (BD / DVD)	-	• (BD / DVD)
	HDMI Input		• (2) (BD / DVD, AUX)	• (BD / DVD)	• (BD / DVD)		
		(AUX) Pin Jack				• (TV) • (BD / DVD)	• (BD / DVD) • (TV)
DTHERS	HDMI Input Digital Audio Input	(AUX) Pin Jack	• (2) (BD / DVD, AUX)	• (BD / DVD)	• (BD / DVD)	• [TV]	• [TV]
OTHERS	HDMI Input Digital Audio Input Analogue Audio Input	(AUX) Pin Jack Total: Normal Use	• (2) (BD / DVD, AUX) • (TV)	• (BD / DVD) • (TV)	• (BD / DVD) • (TV)	• (TV) • (BD / DVD)	• (TV)
OTHERS	HDMI Input Digital Audio Input Analogue Audio Input Power Supply Power Consumption		• (2) (BD / DVD, AUX) • (TV) - AC 220–240V, 50Hz	• (BD / DVD) • (TV) - AC 220-240V, 50Hz	• (BD / DVD) • (TV) - AC 220-240V, 50Hz	• (TV) • (BD / DVD) AC 220–240V, 50Hz	• (TV) - AC 220–240V, 50Hz
OTHERS	HDMI Input Digital Audio Input Analogue Audio Input Power Supply	Total: Normal Use	• (2) (BD / DVD, AUX) • (TV) - AC 220–240V, 50Hz	• (BD / DVD) • (TV) - AC 220–240V, 50Hz 36W	• (BD / DVD) • (TV) - AC 220–240V, 50Hz 34W	• (TV) • (BD / DVD) AC 220–240V, 50Hz 20W	• (TV) - AC 220–240V, 50Hz 22W
OTHERS	HDMI Input Digital Audio Input Analogue Audio Input Power Supply Power Consumption	Total: Normal Use Standby (Bluetooth standby off)	• (2) (BD / DVD, AUX) • (TV) - AC 220–240V, 50Hz 33W 0.49W*4	• (BD / DVD) • (TV) - AC 220–240V, 50Hz 36W 0.48W*4	• (BD / DVD) • (TV) - AC 220–240V, 50Hz 34W 0.48W*4	• (TV) • (BD / DVD) AC 220–240V, 50Hz 20W 0.5W	• (TV) - AC 220–240V, 50Hz 22W 0.4W
OTHERS	HDMI Input Digital Audio Input Analogue Audio Input Power Supply Power Consumption	Total: Normal Use Standby [Bluetooth standby off] Subwoofer: Normal Use	• (2) (BD / DVD, AUX) • (TV) - AC 220–240V, 50Hz 33W 0.49W ⁴ 46W	• (BD / DVD) • (TV) - AC 220–240V, 50Hz 36W 0.48W ⁻⁴ 23W	• (BD / DVD) • (TV) - AC 220-240V, 50Hz 34W 0.48W ⁻⁴ 23W	• (TV) • (BD / DVD) AC 220–240V, 50Hz 20W 0.5W	• (TV) - AC 220–240V, 50Hz 22W 0.4W -
	HDMI Input Digital Audio Input Analogue Audio Input Power Supply Power Consumption [Approx.]	Total: Normal Use Standby [Bluetooth standby off] Subwoofer: Normal Use	• (2) (8D / DVD, AUX) • (TV) - AC 220–240V, 50Hz 33W 0.49W ⁴ 46W 0.2W ⁵	• (BD / DVD) • (TV) - AC 220-240V, 50Hz 36W 0.48W ⁴ 22W 0.25W ⁵	• (BD / DVD) • (TV) - AC 220-240V, 50Hz 34W 0.48W ⁴ 23W 0.29W ⁵	• (TV) • (BD / DVD) AC 220–240V, 50Hz 20W 0.5W -	• (TV) - AC 220-240V, 50Hz 22W 0.4W
	HDMI Input Digital Audio Input Analogue Audio Input Power Supply Power Consumption [Approx.] Suitable TV Sizes	Total: Normal Use Standby (Bluetooth standby off) Subwoofer: Normal Use Standby (Power switch off)	• (2) (BD / DVD, AUX) • (TV) - AC 220-240V, 50Hz 33W 0.49W ⁴ 46W 0.2W ⁵ 50"-	• (BD / DVD) • (TV) - AC 220-240V, 50Hz 36W 0.48W ⁻⁴ 23W 0.25W ⁻⁵ 42"-50"	• (BD / DVD) • (TV) - AC 220-240V, 50Hz 34W 0.48W ⁴ 23W 0.25W ⁵ 42"-50"	• (TV) • (BD / DVD) AC 220–240V, 50Hz 20W 0.5W 32"-42" 750 x 65.5 x 118mm	• (TV) - AC 220-240V, 50Hz 22W 0.4W 42"-50" 950 x 66 x 105mm
OTHERS DIMENSIONS, WEIGHT	HDMI Input Digital Audio Input Analogue Audio Input Power Supply Power Consumption [Approx.] Suitable TV Sizes	Total: Normal Use Standby (Bluetooth standby off) Subwoofer: Normal Use Standby (Power switch off) Dimensions (W x H x D)	• (2) (8D / DVD, AUX) • (TV) 	• (80 / DVD) • (TV) - AC 220-240V, 50Hz 36W 0.48W ⁴ 22W 0.25W ⁵ 42"-50" 950 x 53 x 110mm	• (80 / DVb) • (TV) - AC 220-240V, 50Hz 34W 0.48W ⁴ 23W 0.25W ⁵ 42"-50" 950 x 53 x 110mm	• (TV) • (BD / DVD) AC 220–240V, 50Hz 20W 0.5W 32"–42"	• (TV) - AC 220-240V, 50Hz 22W 0.4W 42"-50"

*1 APC compatible TV is required. *2 Download on the App Store. Download on Google Play** *3 To use NFC without downloading 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. *4 The other connected devices have to be turned off. Standby (Blueboth standby on) power consumption approximately 0.3W (HTB880) / HTB880). *5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated) power consumption approximately 0.3W (HTB880). -5 Standby (Wireless Link is not activated by the Standby (Wirtlass). -5 Standby (Wireless Link is not activated by the Standby (Wirtlass). -5 Standby (W

SPEAKER BOARDS

			SC-HTE180	SC-HTE80	
AUDIO SYSTEM	Output Channel		2.1ch	2.1ch	
	Power Output: Home Cinema Mode (RM	IS) Total Power	120W	120W	
		Front / Centre	30W x 2 (1kHz, 6 ohms, 10% THD)	30W x 2 (1kHz, 6 ohms, 10% THD)	
		Subwoofer	60W (100Hz, 3 ohms, 10% THD)	60W (100Hz, 3 ohms, 10% THD)	
	Dolby Digital		•	•	
	Dolby Pro Logic II / Dolby Virtual Speak	PF PF	•	•	
	DTS Digital Surround		•	•	
	- Dio Digital Garrouna				
GH-QUALITY PICTURE	FULL HD 3D Compatible		•	•	
	1080p Output (x.v.Colour, Deep Colour)		•	•	
GH-QUALITY SOUND	Clear-mode Dialog		•	•	
	Dialog Level Control		•	•	
	H.Bass		•	•	
	Sound Mode (Standard, Stadium, Music, Cinema, News, Stereo)		•	•	
	Up to 7.1ch Linear PCM Input via HDMI			•	
	Aero Stream Port x 2			•	
	Dual Integrated Subwoofer		•	•	
ASY OPERATION	Auto Gain Control			•	
	ARC (Audio Return Channel)*1		•	•	
	VIERA Link™ (HDAVI Control 5)		•	•	
	Display		FL (Dot matrix)	FL (Dot matrix)	
	_ ` `		1 E (Set matrix)	- E (Sociality)	
MART NETWORKING	Bluetooth® Wireless Technology		•	•	
	NFC (One-Touch Connection)*2		•	•	
	Panasonic Music Streaming App*3		•	•	
PEAKER SYSTEM	Front	Configuration	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex	
		Speaker Unit [Approx.]	Full range: 3.8 x 9cm Cone Type x 2	Full range: 3.8 x 9cm Cone Type x 2	
	Subwoofer	Configuration	1-way 2 speakers, Bass-reflex	1-way 2 speakers, Bass-reflex	
		Speaker Unit [Approx.]	Woofer: 8cm Cone Type x 2	Woofer: 8cm Cone Type x 2	
RMINAL	HDMI Output		• (TV)	• (TV)	
	HDMI Input		• (BD / DVD)	• (BD / DVD)	
	Optical Input		• (TV)	• (TV)	
	Analogue Audio Input (AUX)	Pin Jack	• (RCA)	• (RCA)	
	reading to read to impact (norty	3.5mm Jack	-	-	
HERS	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	
	Power Consumption [Approx.]	Normal Use [Approx.]	27W	27W	
	. c.no. consumption (ripprox.)	Standby [Approx.]	0.25W ⁻⁴	0.25W ⁻⁴	
	Suitable Screen Sizes	осинину [лирник.]	42"-50"	32"-42"	
MENSIONS, WEIGHT	Dimensions (W x H x D) / Weight		700 x 60 x 365mm / 4.5kg	460 x 60 x 280mm / 3.2kg	
PIEROIUNO, WEIGHI					
	Maximum Loading Weight [Approx.]		50kg	30kg	

^{*1} ARC compatible TV is required. *2 OS Version 4.1 or later, Android device compatible with NFC only. *3 App is available in the App Store. App is available in Google Play. *4 The other connected devices have to be turned off. Standby (Bluetooth standby on) power consumption approximately 1.5W. Specifications are subject to change without notice. Weight and dimensions are approximate.

TRADEMARK NOTICE: Dollay and the double-0 symbol are registered trademarks of DIS, Inc. The Bluetooth word mark and logos are owned by the Bluetooth
SIG, Inc. and any use of such marks by Panasonic Conportation is under licenses. Other trademarks and trade names are those of their respective owners. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play and Android are trademarks of Google Inc. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

HEADPHONES

		RP-HD10	RP-BTD10	RP-HC800	RP-HX550	RP-HXS400	RP-HXS200
SPECIFICATIONS	Headphone Type	High Resolution	Bluetooth	Noise Cancelling	Over-Ear Street Type	On-Ear Street Type	On-Ear Street Type
	Drive Unit Neodymium	50mm	40mm	40mm	40mm	40mm	30mm
	Impedance	18 ohm/1kHz	32 ohm/1kHz	19 ohm/1kHz (NC on), 17 ohm/1kHz (NC off)	32 ohm/1kHz	32 ohm/1kHz	24 ohm/1kHz
	Sensitivity	92 dB/mW	102 dB/mW	94 dB/mW (NC on), 92 dB/mW (NC off)	96 dB/mW	110 dB/mW	106 dB/mW
	Frequency response	4Hz - 50kHz	9Hz - 24kHz (wired)	10Hz - 25kHz	8Hz - 26kHz	9Hz - 26kHz	10Hz - 25kHz
	Cord length	1.2m and 3.0m detachable	1.5m detachable	1.5m detachable	1.2m	1.2m	1.2m
	Weight without cord	305g	198g	247g	240g	163g	138g
	Plug 3.5 mm / 6.3mm	•/•	• / -	• / - Airplane Adapt.	• / -	• / -	•/ -
	Nickel / Gold	-/•	-/•	-/•	-/•	-/•	-/•

DIGITAL RADIO

	_	RF-D10
AUDIO SYSTEM	Output Channel	1ch
	Power Output (RMS) Total Power	2W (10% THD)
TUNER	Band / Station Presets	FM / 87.5-108.0 MHz (50KHz step) DAB BANDIII (5A-13F)
	DAB	DAB / DAB+
	FM / RDS	• / • *1
EASY OPERATION	10 Channel Memory / 5 Preset EQ / DAB Scan*2 / Auto Tune Mode	• / • p (Flat / Heavy / Soft / Clear / Vocal) / • / • (for FM)
	Programmable Timer	PLAY/SLEEP
	Battery Level Indication	•
DIMENSIONS, WEIGHT	Dimensions (W x H x D) / Weight	251 x 138 x 91mm / 1.3kg (with batteries), 1kg (w/o batteries)
*1 N -+ 4 DE D10 (CN) *2 DAD		William William Co.

^{*1} Not for RF-D10 (GN) *2 DAB scan can be done by selecting Full Scan from menu. - Specifications are subject to change without notice. Weight and dimensions are approximate.

76 77

HOME CINEMA SYSTEMS

78

	_		SC-BTT885	SC-BTT865	SC-BTT505
AYABLE DISCS	BD-ROM	FULL HD 3D / BD-Video	•	•	•
	BD-RE / BD-RE DL (Ver.3)	JPEG / MPO	•	•	•
	BD-R / BD-R DL (Ver.2)	Xvid / MKV	•	•	•
	DVD	DVD-Video	•	•	•
	DVD-R*1 / DVD-R DL*1 / DVD-RW*1	DVD-Video / -Recording AVCHD / Xvid / MKV	• / •* / • * (*DVD-R / DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)
		FLAC / WAV / WMA / AAC / MP3	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)
		JPEG / MPO	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)
	DVD+R*1 / DVD+R DL*1 / DVD+RW*1	Video / AVCHD	•	•	•
	CD, CD-R / CD-RW	CD-DA	•	•	•
	05, 05 117 05 111	Xvid / MKV	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)
		FLAC / WAV / WMA / AAC / MP3	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)
		JPEG / MPO	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)
JDIO SYSTEM	Output Channel		5.1ch	5.1ch	5.1ch
	Power Output:	Total Power	1200W	1200W	1200W
	Home Cinema Mode (RMS)	Front	200W/ch (1kHz, 3 ohms, 10% THD)	200W/ch (1kHz, 3 ohms, 10% THD)	200W/ch (1kHz, 3 ohms, 10% THD)
		Centre Surround	200W (1kHz, 3 ohms, 10% THD)	200W (1kHz, 3 ohms, 10% THD)	200W (1kHz, 3 ohms, 10% THD)
		Subwoofer	200W/ch (1kHz, 3 ohms, 10% THD) 200W (55Hz, 3 ohms, 10% THD)	200W/ch (1kHz, 3 ohms, 10% THD) 200W (55Hz, 3 ohms, 10% THD)	200W/ch (1kHz, 3 ohms, 10% THD) 200W (55Hz, 3 ohms, 10% THD)
	Dolby Digital / Dolby Digital Plus (Do		• UUWW (JOHZ, 3 UIIIIIS, 1076 THU)	Z00W (33HZ, 3 0IIIIIS, 1076 1HD)	200W (33H2, 3 0IIIIIS, 1070 1HD)
	DTS-HD Master Audio Essential / DT		•	•	•
		mgm nesociation natio		-	-
SB	Slot		• (2)	• [2]	• [2]
		Front / Rears	For Playback	For Playback	For Playback
	USB Standard		USB 2.0 High Speed	USB 2.0 High Speed	USB 2.0 High Speed
	Playback	FLAC / WAV / WMA / AAC / MP3	•	•	•
		Xvid / MKV / MP4 / MPEG-2 / JPEG / MPO	•	•	•
IGH-QUALITY PICTURE	/V Ilposalina*?		•		•
ION-QUALITY PICTURE	4K Upscaling*2	llor	• (VOD)	• (VOD)	• (VOD)
	2D-3D Conversion / 3D Effect Contro Full HD Upsampling	llei	• (VUU)	• (YUU)	• (YUU)
	1080/24p Playback*3 / 1080p Up-Cor	wareign with HDMI	•	•	•
	Deep Colour / x.v.Colour*4	WEISION WITH HIDT-II	•	•	•
	_ cop colour / x.r.colour				
IGH-QUALITY SOUND	3D Cinema Surround		• (Advanced)	• (Advanced)	• (Advanced)
	LincsD-Amp		• (2nd generation)	• (2nd generation)	• (2nd generation)
	Digital Music Connection for iPod / iPhone		•	•	•
	Powerful Bass-reflex Subwoofer		-	-	-
	H.Bass		•	•	•
	EQ / Centre Focus / Subwoofer Level		•	•	•
ASY OPERATION	Wireless Rear Speakers		• (Included)	• (Included)	• (Ready with Optional Kit* ¹⁵)
o. Euritoit	Smartphone Remote Control*5*6		• (IIICCUUCU)	• (included)	(Ready With Optional Rit)
	Multi-User Mode / Stylish GUI / Wall	Loaner	•	•	•
	Selectable Speaker Layout (Front Sp		•	•	•
	Easy Settings	,	•	•	•
MART NETWORKING	Internet Apps ^{TM+7}		•	•	•
	Panasonic Music Streaming App*6		•	•	•
	Bluetooth Wireless Technology		•	•	•
	aptX Low Latency	/ DD 1:TM*12	•	•	•
	DLNA (DMP&DMR) / Network Drive A		•	•	•
	NFC (One-Touch Connection)*8 / Mira	cast,	• (Duil+ in)	• (Duil+ in)	• (Duil+ in)
	Wireless LAN System		• (Built-in)	• (Built-in)	• (Built-in)
	External HDD Playback*11 USB Connection for iPod, iPhone / iP	nd iPhone Playback (Music)	• (Integrated) / •	• (Integrated) / •	• (Integrated) / •
	use connection for 1200, 12110Ne / 12	ou, ir none riayuack (MUSIC)	· (integrateu) / ·	• (IIItegrateu) / •	• (III(eyrateu) / •
PEAKER SYSTEM	Front	Configuration	2-way 3 speakers, Bass-reflex	2-way 3 speakers, Bass-reflex	2-way 3 speakers, Bass-reflex
		Speaker Unit [Approx.]	Woofer: 8cm Cone Type x 2	Woofer: 8cm Cone Type x 2	Woofer: 8cm Cone Type x 2
			Tweeter: 2cm Dome Type	Tweeter: 2cm Dome Type	Tweeter: 2cm Dome Type
	Centre	Configuration	2-way 3 speakers, Bass-reflex	2-way 3 speakers, Bass-reflex	2-way 3 speakers, Bass-reflex
		Speaker Unit [Approx.]	Woofer: 6.5cm Cone Type x 2 Tweeter: 2cm Dome Type	Woofer: 6.5cm Cone Type x 2 Tweeter: 2cm Dome Type	Woofer: 6.5cm Cone Type x 2 Tweeter: 2cm Dome Type
	Surround	Configuration	2-way 3 speakers, Bass-reflex	2-way 3 speakers, Bass-reflex	2-way 3 speakers, Bass-reflex
	Larround	Speaker Unit [Approx.]	Woofer: 8cm Cone Type x 2	Woofer: 8cm Cone Type x 2	Woofer: 8cm Cone Type x 2
			Tweeter: 2cm Dome Type	Tweeter: 2cm Dome Type	Tweeter: 2cm Dome Type
	Subwoofer	Configuration	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex	1-way 1 speaker, Bass-reflex
		Speaker Unit [Approx.]	Woofer: 20cm Cone Type	Woofer: 20cm Cone Type	Woofer: 20cm Cone Type
ERMINAL	UDMI Output / Widoo Output		•/-	•/-	•/-
INMINAL	HDMI Output / Video Output HDMI Input / Digital Audio Input		• (2) / •	• (2) / •	• [2] / •
	HUMI Input / Digital Audio Input Music Port		• (2) / •	• (2) / •	• (2) / •
	Analogue Audio Input (AUX)	Pin Jack	•	•	•
		M*12, Internet Apps ^{TM*7} , Firmware Update	•	•	•
		, листистърз , гиппиате приате		-	-
THERS	Video System		PAL / NTSC	PAL / NTSC	PAL / NTSC
	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption	Normal Use / Standby [Approx.]	82W	82W	85W
	Band / Station Presets		FM / 30	FM / 30	FM / 30
	RDS		•	•	•
IMENSIONS, WEIGHT	Main Unit	Dimensions (W x H x D) / Weight	430 x 65 x 326mm / 2.9kg	430 x 65 x 326mm / 2.9kg	430 x 65 x 326mm / 3.0kg
	Front Speaker	Dimensions (W x H x D) / Weight	270 x 1300 x 270mm*14 / 4.0kg*14	270 x 1300 x 270mm*14 / 4.0kg*14	157 x 537 x 155mm* ¹⁴ / 1.9kg* ¹⁴
			7/0000/ / 1.21	2/0 v 00 v 0/mm / 1 2kg	349 x 89 x 94mm / 1.2kg
	Centre Speaker	Dimensions (W x H x D) / Weight	349 x 89 x 94mm / 1.2kg	349 x 89 x 94mm / 1.2kg	
	Centre Speaker Surround Speaker Subwoofer	Dimensions (W x H x D) / Weight Dimensions (W x H x D) / Weight Dimensions (W x H x D) / Weight	270 x 1300 x 270mm*14 / 4.0kg*14 258 x 424 x 334mm / 9.0kg	157 x 537 x 155mm ⁻¹⁴ / 1.9kg ⁻¹⁴ 258 x 424 x 334mm / 9.0kg	157 x 537 x 155mm*14 / 1.9kg*14 258 x 424 x 334mm / 9.0kg

*1 Discs recorded and finalized on recording devices. *2 Only Full-HD and SD 24g content can be up-converted for ACX resolution. For AC Upscaling playback a TV with same resolution is required. *3 For 8D-ROM 8D-R and DVD-Video via HDM. *4 This function is effective only when reproducing AVCHD data recorded with x x Colour technology. The function cannot be used with 8D-ROM or DVD-ROM discs. HDMI connection is required. *5 Requires the device with the App installed and the home cinema to be connected to the same home network. *6 Download on the App Store. Download on Google Play™. *7 Requires broadband internet service. *8 To use NFC without downloading App. and Stersion 4.1 or reafter. *9 Compatible with Android devices, Ver. 4.2 and above and Miracasz centralie. For information on whether the smartprohim, etc. supports Miracasz, contact the maldarieur of the device. *10 With the purchase of Wilerlass LJA Madeptor UP-NS. * Till The external RIDD with capacities of 120 For less in processing NTS FAT32 data is supported. Playback is not possible with some external hard disk drives. *12 To epigy content, you will need to insert an SD card or USS flash drive (168 or more of free space / sold separately). Requires broadband Internet service. *13 When the other connected devices are turned diff. *14 Full assembly with sand base. * -14 Rayability may vary depending on the content, disc and quality of the recording. For content-recorded disc for your personal use. *15 With the purchase of SH-RS2. *16 ARC compatible IV is required. * - Specifications are subject to change without notice.

HOME CINEMA SYSTEMS

			SC-BTT465	SC-BTT405	SC-BTT230	SC-BTT105
LAYABLE DISCS	BD-ROM	FULL HD 3D / BD-Video	•	•	•	•
	BD-RE / BD-RE DL (Ver.3)	JPEG / MPO	•	•	•	•
	BD-R / BD-R DL (Ver.2) DVD	Xvid / MKV DVD-Video	•	•	•	•
	DVD-R*1 / DVD-R DL*1 / DVD-RW		•	•	•	•
	DID-K / DID-K DE / DID-KW	AVCHD / Xvid / MKV	• / •* / •* (*DVD-R / DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)	•/ •* / •* (*DVD-R / DVD-R DL)
		FLAC / WAV / WMA / AAC / MP3	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	•* / •* / - / - / •* (*DVD-R / DVD-R D	
		JPEG / MPO	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	•	• (DVD-R / DVD-R DL)
	DVD+R*1 / DVD+R DL*1 / DVD+RV		•	•	•	•
	CD, CD-R / CD-RW	CD-DA	•	•	•	•
		Xvid / MKV	• (CD-R / -RW)	• (CD-R / -RW)	•	• (CD-R / -RW)
		FLAC / WAV / WMA / AAC / MP3	• (CD-R / -RW)	• (CD-R / -RW)	• / • (DVD-R / DVD-R DL) / - / - / •	• (CD-R / -RW)
		JPEG / MPO	• (CD-R / -RW)	• (CD-R / -RW)	•	• (CD-R / -RW)
IDIO SYSTEM	Output Channal		5.1ch	5.1ch	2.1ch	2.1ch
JUIU 3131EM	Output Channel Power Output	Total Power	1000W	5.1CII 600W	320W	300W
	Home Cinema Mode (RMS)	Front	167W/ch (1kHz, 4 ohms, 30% THD)	100W/ch (1kHz, 4 ohms, 30% THD)	60W x 2 (1kHz, 3 ohms, 10% THD)	100W/ch (1kHz, 4 ohms, 30% THI
		Centre	167W (1kHz, 4 ohms, 30% THD)	100W (1kHz, 4 ohms, 30% THD)	-	-
		Surround	167W/ch (1kHz, 4 ohms, 30% THD)	100W/ch (1kHz, 4 ohms, 30% THD)		-
		Subwoofer	167W (55Hz, 4 ohms, 30% THD)	100W (55Hz, 4 ohms, 30% THD)	200W (100Hz, 3 ohms, 10% THD)	100W (55Hz, 4 ohms, 30% THD)
	Dolby Digital / Dolby Digital Plu	us (Dolby TrueHD) / Dolby Pro Logic II	• • •	• • •	•/•/•	• • -
	DTS-HD Master Audio Essential	l / DTS-HD High Resolution Audio	•	•	•	•
n	Clas		_		- (9)	
В	Slot	Front / Rears	• For Playback / -	Enr Plawback /	• (2) For Playback /	For Playback / -
		TIUIL / REALS	For Playback / -	For Playback / -	For Playback / For Communication Camera only	rui rtayuack / -
	USB Standard		USB 2.0 High Speed	USB 2.0 High Speed	USB 2.0 High Speed	USB 2.0 High Speed
	Playback I	FLAC / WAV / WMA / AAC/ MP3	•	•	• • - - •	•
		Xvid / MKV / MP4 / MPEG-2 / JPEG / MPO	•	•	•	•
CH OHALITY BIOTHS	Duilt in // (Uta-, UD) U	27				
GH-QUALITY PICTURE	Built-in 4K (Ultra HD) Upscaling 2D-3D Conversion / 3D Effect C		-	-	- (DD / DVD / CD / CD Momon: C /	-
	ZD-3D CONVERSION / 3D ETTECT C	unu villei	-	-	 (BD / DVD / CD / SD Memory Card / VOD / USB / NAS) 	-
	Full HD Upsampling		•	•	•	•
	1080/24p Playback*3 / 1080p Up	p-Conversion with HDMI	•	•	•	•
	Deep Colour / x.v.Colour*4		•	•	•	•
GH-QUALITY SOUND	3D Cinema Surround		-	-	2.1ch Cinema Surround Plus	-
	LincsD-Amp	1.7701	-	-	•	-
	Digital Music Connection for iPo Powerful Bass-reflex Subwoofe		•	•	•	•
	H.Bass				-	<u>•</u>
	EQ / Centre Focus / Subwoofer Level		•	•	•	•
	Eu / Cellue Tocus / Jubwoolel	FEACT	•	•	•	•
SY OPERATION	Wireless Rear Speakers		-	-	-	-
	Smartphone Remote Control*5*6		•	•	•	•
	Multi-User Mode / Stylish GUI /	Wallpaper	•	•	•	•
	Selectable Speaker Layout (Fro	Selectable Speaker Layout (Front Speaker Layout) / ARC		•/•	- •	-/•
	Easy Settings		•	•	•	•
AART NETWORKING	Internet Apps*7		• (Simple)	• (Simple)	•	• (Simple)
TAKI NETWOKKINO	Panasonic Music Streaming Ap	n*6	• (Jillipte)	• (Jillipte)	•	• (Jillipte)
	Bluetooth Wireless Technology		•	•		•
	aptX Low Latency					-
	DLNA (DMP&DMR) / Network D	rive Access / BD-Live ^{TM*12}	-/•/•	- • •	• • •	- • •
	NEGGO T LO 11 340 C	/ h.4* .TM*0	• -	• / -	-	• / -
	NFC (One-Touch Connection)*8 /	Miracast ⁱⁿ 7		Capable with Optional Adaptor*10	• (Built-in)	Capable with Optional Adaptor*10
	Wireless LAN System	/ Miracastin 7	Capable with Optional Adaptor*10	capable with optional Adaptor	* (Duitt-III)	oupubto mai optionat nauptoi
		/ Miracast ^{an 7}	Capable with Optional Adaptor*10 •	apable with optional Adaptor	•	•
	Wireless LAN System External HDD Playback*11	ie / iPod, iPhone Playback (Music)		• -/-	• (Integrated) / • (Music only)	
DEAVED SYSTEM	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon	ue / iPod, iPhone Playback (Music)	-1-	-1-	• (Integrated) / • (Music only)	-/-
PEAKER SYSTEM	Wireless LAN System External HDD Playback*11	ne / iPod, iPhone Playback (Music) Configuration	- / - 2-way 2 speakers, Bass-reflex	- / - 2-way 2 speakers, Bass-reflex	• (Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex	- / - 2-way 2 speakers, Bass-reflex
PEAKER SYSTEM	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon	ue / iPod, iPhone Playback (Music)	-1-	-1-	(Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Tweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type,	-/-
EAKER SYSTEM	Wireless LAN System External HDD Playback** USB Connection for iPod, iPhon Front	ie / iPod, iPhone Ptayback (Music) Configuration Speaker Unit [Approx.]	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type	Integrated) / • (Music only)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type
PEAKER SYSTEM	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon	e / iPod, iPhone Ptayback (Music) Configuration Speaker Unit [Approx.] Configuration	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex	(Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Plezo Type
PEAKER SYSTEM	Wireless LAN System External HDD Playback** USB Connection for iPod, iPhon Front	ie / iPod, iPhone Ptayback (Music) Configuration Speaker Unit [Approx.]	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super	Integrated) / • (Music only)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type
PEAKER SYSTEM	Wireless LAN System External HDD Playback* ¹¹ USB Connection for iPod, iPhon Front Centre	e / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2	(Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Plezo Type
PEAKER SYSTEM	Wireless LAN System External HDD Playback** USB Connection for iPod, iPhon Front	le / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type X 2-way 2 speakers, Bass-reflex	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex	(Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type -	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type
PEAKER SYSTEM	Wireless LAN System External HDD Playback* ¹¹ USB Connection for iPod, iPhon Front Centre	e / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.)	2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 1 Iweeter: Piezo Type y 5	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type	(Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Tweeter: 7.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type -	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type
FEAKER SYSTEM	Wireless LAN System External HDD Playback* ¹¹ USB Connection for iPod, iPhon Front Centre	e / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex	• (Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Tweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex
PEAKER SYSTEM	Wireless LAN System External HDD Playback* ¹¹ USB Connection for iPod, iPhon Front Centre Surround	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.)	2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 1 Iweeter: Piezo Type y 5	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type	(Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Tweeter: 7.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type -	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type
	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround	e / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2 -way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 1 -way 1 speaker, Bass-reflex Woofer: 16cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type X 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type	Integrated • (Music only) - (Integrated) • (Music only) - way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type
	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output	le / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex	• (Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Tweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex
	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround	le / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.)	2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type	Integrated / • (Music only) - (Integrated / • (Music only) - (Music only)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / -
	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Input	le / iPod, iPhone Ptayback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type -/-	Integrated / • (Music only) - (Integrated / • (Music only) - (Music only)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / •
	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Input Music Port Analogue Audio Input (AUX)	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type	Integrated • (Music only) - (Integrated) • (Music only) - (Music only)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / •
RMINAL	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Input Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BD-Li	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type • / / • • (Internet Apps: Simple)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 1 - way 1 Speaker, Bass-reflex Woofer: 16cm Cone Type -// (((Internet Apps: Simple) ⁷	Integrated • (Music only) - (Integrated) • (Music only) - (Music only)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • (Internet Apps: Simple)* - / -
RMINAL	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Inpu Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BO-Li Video System	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type Woofer: 16cm Cone Type -//(Internet Apps: Simple)*7	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type -//(Internet Apps: Simple) ⁷⁷ PAL / NTSC	Integrated • (Music only) - • (Integrated) • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type
RMINAL	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Inpu Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BO-Li Video System Power Supply	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) t Pin Jack Wei ^{M*1} , Internet Apps ^{M*2} , Firmware Update	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woufer: 16cm Cone Type -//(Internet Apps: Simple) PAL / NTSC AC 220-240V, 50Hz	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Weeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Weeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type -/////////	Integrated • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2 5cm Semi-Dome Type, Super Tweeter: Piezo Type, Wooder: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / (internet Apps: Simple)* PAL / NTSC AC 220–240V, 50Hz
RMINAL	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HBMI Input / Digital Audio Inpu Music Pot Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BD-Li Video System Power Supply Power Consumption	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 1-way 2 speakers, Bass-reflex Woofer: 16cm Cone Type Super Tweeter: Piezo Type -// (Internet Apps: Simple) PAL / NTSC AC 220-240V, 50Hz 89W / 0.5W	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type - / - - / • - (Internet Apps: Simple) 7 PAL / NTSC AC 220-240V, 50Hz 64W / 0.5W	Integrated / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2 5cm Semi-Dome Type, Super Weeter: Piezo Type, Woofer: 5 7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • - (Internet Apps: Simple)* PAL / NTSC AC 220 -240V, 50Hz 46W / 0.5W
RMINAL	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround HDMI Output / Video Output HDMI Input / Digital Audio Inpu Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BD-Li Video System Power Supply Power Consumption Band / Station Presets	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) t Pin Jack Wei ^{M*1} , Internet Apps ^{M*2} , Firmware Update	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type -// (Internet Apps: Simple)*7 PAL / NTSC AC 220-240V, 50Hz BWW / 0.5W FM / 30	- / - Z-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type Z-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 Z-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 Iway 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • - (Internet Apps: Simpte)* PAL / NTSC AC 220–240V, 50Hz 64W / 0.5W FM / 30	Integrated / • (Music only) - • (Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type. Woofer: 5.7cm Cone Type	- /
PEAKER SYSTEM RMINAL THERS	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HBMI Input / Digital Audio Inpu Music Pot Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BD-Li Video System Power Supply Power Consumption	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) t Pin Jack Wei ^{M*1} , Internet Apps ^{M*2} , Firmware Update	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 1-way 2 speakers, Bass-reflex Woofer: 16cm Cone Type Super Tweeter: Piezo Type -// (Internet Apps: Simple) PAL / NTSC AC 220-240V, 50Hz 89W / 0.5W	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type - / - - / • - (Internet Apps: Simple) 7 PAL / NTSC AC 220-240V, 50Hz 64W / 0.5W	Integrated / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2 5cm Semi-Dome Type, Super Weeter: Piezo Type, Woofer: 5 7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • - (Internet Apps: Simple)* PAL / NTSC AC 220 -240V, 50Hz 46W / 0.5W
RMINAL	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Inpu Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. 80-Li Video System Power Supply Power Consumption Band / Station Presets RDS	le / iPod, iPhone Playback (Music) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) Configuration Speaker Unit (Approx.) t Pin Jack we'b''', Internet Apps'b''', Firmware Update Normal Use / Standby (Approx.)	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type Super Tweeter: Piezo Type -// (Internet Apps: Simple) PAL / NTSC AC 220-240V, 50Hz B9W / 0.5W FM / 30	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • - (Internet Apps: Simple) 7 PAL / NTSC AC 220-240V, 50Hz 64W / 0.5W FM / 30	Integrated / • (Music only) - (Integrated) / • (Music only) - (Music only)	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • - (Internet Apps: Simple)? PAL / NTSC AC 220 – 240V, 50Hz 46W / 0.5W FM / 30 •
RMINAL Hers	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Inpu Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BO-Li Video System Power Supply Power Consumption Band / Station Presets RDS Main Unit	le / iPod, iPhone Ptayback (Music) Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] tt Pin Jack Webers, Internet Apps 1977, Firmware Update Normal Use / Standby [Approx.]	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type -///	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type - / / • (Internet Apps: Simple)*7 PAL / NTSC AC 220-240V, 50Hz 64W / 0.5W FM / 30 • 430 x 55 x 322mm / 2.6kg	Integrated / • (Music only) - • (Integrated / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type • / / • - • (Internet Apps: Simple]* PAL Z10-Z40V, 50Hz 40W / 0.5W FM / 30 • 430 x55 x 322mm / 2.6kg
RMINAL	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Input Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BD-Li Video System Power Supply Power Consumption Band / Station Presets RDS Main Unit Front Speaker	le / iPod, iPhone Ptayback (Music) Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] t Pin Jack Pin Jack Normal Use / Standby [Approx.] Dimensions (W x H x D) / Weight Dimensions (W x H x D) / Weight	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type -///(Internet Apps: Simple)*7 PAL / NTSC AC 220-240V, 50Hz 89W/ 10.5W FM / 30 - 430 x 55 x 322mm / 2.7kg 270 x 1181 x 270mm**/ 2.7kg**	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • - (Internet Apps: Simple) ⁷⁷ PAL / NTSC AC 220-240V, 50Hz 64W / 0.5W FM / 30 - 430 x 55 x 322mm / 2.6kg 83 x 141 x 75mm / 0.5kg	Integrated / • (Music only) - • (Integrated) / • (Music only) 3-way 3 speakers, Bass-reflex Tweeter: 2.5cm Semi-Dome Type, Super Tweeter: Piezo Type, Woofer: 5.7cm Cone Type	- /- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type - / / • - (Internet Apps: Simple)* PAL / NTSC AC 220-240V, 50Hz 440W 10.5W FM / 30 - 430 x 55 x 322mm / 2.6kg 83 x 141 x 75mm / 0.5kg
RMINAL Hers	Wireless LAN System External HDD Playback*11 USB Connection for iPod, iPhon Front Centre Surround Subwoofer HDMI Output / Video Output HDMI Input / Digital Audio Inpu Music Port Analogue Audio Input (AUX) LAN (Ethernet) Terminal f. BO-Li Video System Power Supply Power Consumption Band / Station Presets RDS Main Unit	le / iPod, iPhone Ptayback (Music) Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] Configuration Speaker Unit [Approx.] tt Pin Jack Webers, Internet Apps 1977, Firmware Update Normal Use / Standby [Approx.]	-/- 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type 2-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Tweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type -///	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type 1-way 3 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Super Iweeter: Piezo Type x 2 1-way 1 speakers, Bass-reflex Woofer: 16cm Cone Type - / / • (Internet Apps: Simple)*7 PAL / NTSC AC 220-240V, 50Hz 64W / 0.5W FM / 30 • 430 x 55 x 322mm / 2.6kg	Integrated / • (Music only) - • (Integrated / • (Music only) 3-way 3 speakers, Bass-reflex Iweeter: 2.5cm Semi-Dome Type, Woofer: 5.7cm Cone Type	- / - 2-way 2 speakers, Bass-reflex Full Range: 6.5cm Cone Type Sup Tweeter: Piezo Type 1-way 1 speaker, Bass-reflex Woofer: 16cm Cone Type • / / • - • (Internet Apps: Simple]* PAL Z10-Z40V, 50Hz 40W / 0.5W FM / 30 • 430 x55 x 322mm / 2.6kg

** Vertical Placement with stand, Horizontal Placement for Wall-Mount: 1062 x 68 x 41mm // 1 .6%g TRADEMARK NOTICE: 8lu-ray Disc, 8lu-ray and the logos are trademarks of the Blu-ray Disc, Association. AVCHD and the AVCHD logo are trademarks of Panasonic Corporation and Sony Corporation. DLNA, the DLNA logo and DLNA CERTIFIED are trademarks, service marks, or certification marks of the Digital Living Network Alliance. The Bluetooth word mark and logos are owned by the Bluetooth Sig. Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners, and survaive or to supprise CRS plot or no en fits group companies and may be registered in noe or more irrigications. Dolly and the double-D-symbol are registered trademarks of Dolly Laboratories. DTS, DTS-ABL, the Symbol x DDS and the Symbol together are registered trademarks, and DTS-IM based have been supprised to the supprise of the State Symbol x DDS and the Symbol x DDS and t

trademarks of HDMI Licensing LLC in the United States and other countries. iPhone, and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.

3D BLU-RAY DISC™ RECORDER WITH HDD [EG/EB]

	_		DMR-BST940, DMR-BCT940	DMR-BST845, DMR-BCT845	DMR-BST745/740, DMR-BCT745/740	DMR-BWT745	DMR-BWT740	DMR-BWT640
YABLE DISCS	BD-ROM	FULL HD 3D / BD-Video	•	•	•	•	•	•
	BD-RE / BD-RE DL (Ver.2.1) BD-R (Ver.1.3 / LTH Type Ver.1.3) / BD-R DL (Ver	JPEG / MPO	•	•	• •	•	•	•
	DVD / DVD-RAM	DVD-Video / DVD-Video Rec. / AVCHD / JPEG / MPO		•	•	•	•	•
	DVD-R*1/ DVD-R DL*1 / DVD-RW*1	DVD-Video / DVD-Video Recording	• / •* (*DVD-RW)	• / •* (*DVD-RW)	• / •* [*DVD-RW]	• / •* [*DVD-RW]	• / •* [*DVD-RW]	• / •* [*DVD-RW]
RECORDABLE DISCS	515 K 7 515 K 52 7 515 KH	AVCHD / Xvid / MKV / MP3 / JPEG / MP0	• / •* / •* / •* / •* (*DVD-R / DVD-R DL)	• / • * / • * / • * / • * / • * (*DVD-R / DVD-R DL)	• / •* / •* / •* / •* / •* (*DVD-R / DVD-R DL)	• / •* / •* / •* / •* /•* (*DVD-R / DVD-R DL)	• / •* / •* / •* / •* /•* (*DVD-R / DVD-R DL)	• / •* / •* / •* / •* (*DVD-R / DVD-R DL)
	+R" / +R DL" / +RW" CD / CD-R / CD-RW	Video / AVCHD CD-DA / Xvid / MKV / MP3 / JPEG / MPO	• / •* / •* / •* / •* / •* (*CD-R / CD-RW)	• •/•*/•*/•*/•*(*CD-R/CD-RW)	• •/•*/•*/•*/•*/•*(*CD-R/CD-RW)	•	• •/•*/•*/•*/•*/•*/**(*CD-R/CD-RW)	•
	BD-R, BD-R DL / +R	Ver.1.3 and lower	- /	/	- / / (ITILE) / - 1/	(ITILE) / - 1/		
ADLE DIGUG	BD-RE, BD-RE DL / DVD-R	Ver.2.1 / Ver.2.1 and lower (Except Ver.1.0)	 6x max. speed, 6x max. speed (LTH type) / • 16x max. speed 2x max. speed / • 16x max. speed 	6x max. speed, 6x max. speed (LTH type) / • 16x max. speed 2x max. speed / • 16x max. speed	 6x max. speed, 6x max. speed (LTH type) / • 16x max. speed 2x max. speed / • 16x max. speed 	• 2x max. speed / • 16x max. speed	eed ◆ 6x max. speed, 6x max. speed (LTH type) / ◆ 16x max. spe • 2x max. speed / • 16x max. speed	• 2x max. speed / • 16x max. speed
	DVD-RAM	Ver.2.2 and lower (Except Ver.1.0)	• 5x max. speed	• 5x max. speed	• 5x max. speed	• 5x max. speed	• 5x max. speed	• 5x max. speed
	DVD-R DL / +R DL	Ver.3 / Ver.1.1 and lower	8x max. speed	8x max. speed	8x max. speed 8x max. speed	8x max. speed	8x max. speed	8x max. speed
	DVD-RW / +RW	Ver.1.2 a. lower (Except Ver.1.0) / Ver.1.2 a. lower		• 6x max. speed / • 4x max. speed	• 6x max. speed • 6x max. speed / • 4x max. speed	• 6x max. speed / • 4x max. speed	• 6x max. speed / • 4x max. speed	• 6x max. speed / • 4x max. speed
NG FORMAT	BD-RE, BD-RE DL / BD-R, BD-R DL		Blu-ray Disc Rewritable Format / Recordable Format	Blu-ray Disc Rewritable Format / Recordable Format	Blu-ray Disc Rewritable Format / Recordable Format	Blu-ray Disc Rewritable Format / Recordable Format	Blu-ray Disc Rewritable Format / Recordable Format	Blu-ray Disc Rewritable Format / Recordable Format
	DVD-RAM		DVD-Video Recording Format	DVD Video Recording Format	DVD Video Recording Format	DVD Video Recording Format	DVD Video Recording Format	DVD Video Recording Format
	DVD-R, DVD-R DL / DVD-RW		DVD-Video Format*2, AVCHD Format / DVD-Video Format*2	DVD-Video Format*2, AVCHD Format / DVD-Video Format*2	DVD-Video Format*2, AVCHD Format / DVD-Video Format*2	DVD-Video Format*2, AVCHD Format / DVD-Video Format*2	DVD-Video Format*2, AVCHD Format / DVD-Video Format*2	DVD-Video Format*2, AVCHD Format / DVD-Video Forma
	Built-in Hard Disk Capacity		2TB#	1TB#	500GB#	500GB#	1TB#	250GB#
DING TIME	Hard Disk Drive	DR Mode [Approx.]	HD (14Mbps)*3: 303h / SD (5Mbps)*3: 847h	HD (14Mbps)" ³ : 150h / SD (5Mbps)" ³ : 422h	HD (14Mbps)*3: 75h / SD (5Mbps)*3: 211h	HD (8 Mbps)*3 : 129h / SD (4 Mbps)*3: 258h	HD (8 Mbps)*3 : 259h / SD (4 Mbps)*3: 518h	HD (8 Mbps)*3: 62h / SD (4 Mbps)*3: 124h
		HG / HX / HE / HL / HM Mode [Approx.]	315h / 471h / 707h / 946 h / 1370h	157h / 235h / 353h / 472h / 684h	78h / 117h / 176h / 235h / 341h	78h / 117h / 176h / 235h / 341h	157h / 235h / 353h / 472h / 684h	38h / 57h / 86h / 115h / 167h
		XP / SP / LP / EP Mode [Approx.]	431h / 863h / 1726h / 3452h	215h / 431h / 862h / 1724h	107h / 215h / 430h / 860h	107h / 215h / 430h / 860h	215h / 431h / 862h / 1724h	52h / 105h / 210h / 420h
	25 GB BD-RE / BD-R	DR Mode [Approx.]	HD (14Mbps)*3: 3h 30min / SD (5Mbps)*3: 10h 15min	HD (14Mbps)" ³ : 3h 30min / SD (5Mbps)" ³ : 10h 15min	3HD (14Mbps)" ³ : 3h 30min / SD (5Mbps)" ³ : 10h 15min	HD (8 Mbps)*3: 6h 30min / SD (4 Mbps)*3; 13h	HD (8 Mbps)*3: 6h 30min / SD (4 Mbps)*3; 13h	HD (8 Mbps)*3: 6h 30min / SD (4 Mbps)*3: 13h
		HG / HX / HE / HL / HM Mode [Approx.]	4h / 6h / 9h / 12h / 17h 30m	4h / 6h / 9h / 12h / 17h 30m	4h / 6h / 9h / 12h / 17h 30m	4h / 6h / 9h / 12h / 17h 30m	4h / 6h / 9h / 12h / 17h 30m	4h / 6h / 9h / 12h / 17h 30m
		XP / SP/ LP / EP Mode [Approx.]	5h 15m / 10h 30m / 21h / 42h	5h 15m / 10h 30m / 21h / 42h	5h 15m / 10h 30m / 21h/ 42h	5h 15m / 10h 30m / 21h / 42h	5h 15m / 10h 30m / 21h / 42h	5h 15m / 10h 30m / 21h / 42h
	50 GB BD-RE DL / BD-R DL	DR Mode [Approx.]	HD (14Mbps)*3: 7h 30min / SD (5Mbps)*3: 21h	HD (14Mbps)" ³ : 7h 30min / SD (5Mbps)" ³ : 21h	HD (14Mbps)*3: 7h 30min / SD (5Mbps)*3: 21h	HD (8 Mbps)*3: 13h / SD (4 Mbps)*3: 26h	HD (8 Mbps)*3: 13h / SD (4 Mbps)*3: 26h	HD (8 Mbps)*3: 13h / SD (4 Mbps)*3: 26h
		HG / HX / HE / HL / HM Mode [Approx.]	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 [Approx.]	10h 30m / 21h / 42h / 84h	10h 30 m / 21h / 42h / 84h	10h 30 m / 21h / 42h / 84h	10h 30m / 21h / 42h / 84h	10h 30m / 21h / 42h / 84h	10h 30m / 21h / 42h / 84h
	4.7GB DVD-RAM / DVD-R / -RW / +R/ +RW	XP/ SP/ LP/ EP Mode [Approx.]	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 Disc	XP/ SP/ LP/ EP Mode [Approx.]	1h 45 m / 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 [Approx.]	2h / 4h / 8h / 16h	2h / 4h / 8h / 16h	2h / 4h / 8h / 16h	2h / 4h / 8h / 16h	2h / 4h / 8h / 16h	2h / 4h / 8h / 16h
/STEM	Dolby Digital Plus / Dolby TrueHD / DTS-HD Ma	ster Audio / DTS-HD High Resolution Audio	Decode and Bitstream Output* ⁴	Decode and Bitstream Output* ⁴	Decode and Bitstream Output ^{*4}	Decode and Bitstream Output* ⁴	Decode and Bitstream Output* ⁴	Decode and Bitstream Output*4
ORY CARD	Slot (Compatible Media: SD / SDHC / SDXC)		•	•	•	•	•	•
	Playback	JPEG / MPO / AVCHD / MP4	•	•	•	•	•	
	Transfer	to HDD	AVCHD, AVCHD 3D Progressive, JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPEG, MPO
		to BD-RE / BD-R	AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)) AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD
		to DVD-RAM	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, MPO
		from BD-RE / HDD / DVD-RAM / -R / CD	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, MPO	JPEG, MPO
	01 + (0)	Front / Rear	• / • USB 2.0 High Speed	• / • USB 2.0 High Speed	◆ / ◆ USB 2.0 High Speed	• / • USB 2.0 High Speed	• / • USB 2.0 High Speed	• / • USB 2.0 High Speed
					- 7 - ODD 2.0 High Opeca	- 7 - 000 2.0 mgn opcca		• 17 - 668 2.6 High opecu
	Slot (2) Playback Mass Storage		• * * * * * * * * * * * * * * * * * * *	•	•	•	•	
	Playback Mass Storage	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MPO		•	•	•	•	
	Playback Mass Storage External HDD	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream	•	•	•	•	•	•
	Playback Mass Storage	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MPO Broadcast Stream to HDD	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3
	Playback Mass Storage External HDD	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BE
	Playback Mass Storage External HDD Transfer Mass Storage	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3
IALITY PICTURE	Playback Mass Storage External HDD	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE)	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BE
JALITY PICTURE	Playback Mass Storage External HDD Transfer Mass Storage	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD JPE6, MP0
VALITY PICTURE	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling ⁶ [24p / 25p] / 4K Direct Chroma U	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / • / •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / • / •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO ● / ● / −	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BU JPE6, MPO - / - / -
UALITY PICTURE	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p) / 4K Direct Chroma U Picture Type Presets	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 • / • / •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 • / • / •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BO-RE), MPO (BO-RE) JPEG, MPO • / • / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - /	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / - / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO - / - /
UALITY PICTURE	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 - / - / - -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 • / • / •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BO-RE), MPO (BO-RE) JPEG, MPO • / • / -	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO - / - /	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / - / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BU JPE6, MP0 • / - /
	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback*	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling* / 4K JPEG Playback*	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / • / • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 • / • / • •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO / • / - - • • •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / - / - • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO - / - /
	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*5 / 4K JPEG Playback*5	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 / • / • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 • / • / •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BO-RE), MPO (BO-RE) JPEG, MPO / • / - - • • •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / - / - •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / - / - •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BU JPE6, MP0 • / - /
JALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*s / 4K JPE6 Playback*s ity Sound 7 / Audio D/A Converter [192kHz/24bit]	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / • / • •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BO-RE), MPO (BO-RE) JPEG, MPO • / • / - - • • - - - - - - - - - -	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BO-RE), MPO (BO-RE) JPEG, MPO • / - / - • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BU JPE6, MP0 • / - / - • • •
IALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 20-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*s / 4K JPE6 Playback*s ity Sound 7 / Audio D/A Converter [192kHz/24bit]	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / • / • • • •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO / • / - - - - - - - - - - - - -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • • •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / - / - • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BU JPE6, MPO • / - / - • • • • • •
ALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 20-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/Z4p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording***18	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*5 / 4K JPEG Playback*5 ity Sound 7 / Audio D/A Converter [192kHz/24bit] Recording*3	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (80-RE), MP0 (80-RE) JPE6, MP0 - / • / • - • - • - (2) / •	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BO-RE), MPO (BO-RE) JPEG, MPO • / • / • • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BO-RE), MP0 (BO-RE) JPE6, MP0 • / - / • • • • (2) / -	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / - / • • • • • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - • • - / -
ALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Quick Operation - Direct Navigator**/ EPG**1/1	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling 's / 4K JPEG Playback's ity Sound '7 / Audio D/A Converter (192kHz/24bit) Recording '1 Disc Tray Opening '11	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 / • / • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO -/-/-	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD JPE6, MPO - / - /
IALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 20-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/Z4p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording***18	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling 's / 4K JPEG Playback's ity Sound '7 / Audio D/A Converter (192kHz/24bit) Recording '1 Disc Tray Opening '11	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 · / • / • · • · • · • · • · • · • · • / • / • · •	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (80-RE), MPO (80-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 - / - (2) / - - / - (2) / - - / - .	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • • • • • • • • • • • • • • • •	• AVCHD, AVCHD 30 Progressive, JPE6, MPO, MP3 AVCHD, AVCHO 30 Progressive, JPE6 (BD-RE), MPO (BU JPE6, MPO • / - / / / / / -
ALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording* 12 Usick Operation - Direct Navigator* 17 FGPG* 17 / 17 FGuide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5)	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling 's / 4K JPEG Playback's ity Sound '7 / Audio D/A Converter (192kHz/24bit) Recording '1 Disc Tray Opening '11	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BO-RE), MPO (BO-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 · / • / • · • · • · • · • · • · • · • / • / • · •	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / • / - - • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 / _ / _ . (2) / _ / _ . (2) / _ / _ . (2) / _ / _ .	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BU JPE6, MPO • / - / - - - / / / - •
ALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS (Keyword Recording / Remote Recording * 1" Record HD Programmer Simultaneously / CAS (Weyword Recording / Remote Recording * 1" TV Guide Viewing Operation Portrait / Landsca;	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling 's / 4K JPEG Playback's ity Sound '7 / Audio D/A Converter (192kHz/24bit) Recording '1 Disc Tray Opening '11	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO -/-/-	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD JPE6, MPO • / - / - - / / / / -
ALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 20-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS 1 Keyword Recording / Remote Recording*** Unick Operation - Direct Navigator** IV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling 's / 4K JPEG Playback's ity Sound '7 / Audio D/A Converter (192kHz/24bit) Recording '1 Disc Tray Opening '11	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 / * / * (3) / * / * .	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 (2)/ (2)/ (3) (4) (5) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 (2) / / - • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • (2) / / - • .	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD JPE6, MPO • / - / - - •
ALITY SOUND	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/Z4p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling 's / 4K JPEG Playback's ity Sound '7 / Audio D/A Converter (192kHz/24bit) Recording '1 Disc Tray Opening '11	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 / * / * • • • (3) / • / * (MPE6-2, Dolby Digital, Dolby Digital Plus)	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO -/-/-	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPD (BD-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • (2) / / - • • (2) / (- • (MPE6-2, Dolby Digital, Dolby Digital Plus)	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO • / - / - • • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - - • - - - - - - - -
JALITY SOUND PERATION	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Quick Operation - Direct Navigator** / EPF6** / I' TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming***** / Extra Storage	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*s / 4K JPEG Playback*s ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording*s Disc Tray Opening*11 be) / Smooth Moving GUI	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 / * / * (3) / * / * (MPE6-2, Dolby Digital, Dolby Digital Plus) (110 Digits) / *	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO (a) (b) (b) (BD-RE) (c) (c) (c) (c) (BD-RE) (c) (c) (c) (BD-RE) (c) (c) (BD-RE) (d) (d) (BD-RE) (e) (e) (BD-RE) (e) (e) (BD-RE) (f) (g) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (80-RE), MPO (80-RE) JPEG, MPO • / • / • • • • • • [2] / • - / • • • • • (MPEG-2, Dolby Digital, Dolby Digital Plus) • (10 Digits)	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD JPE6, MPO • / - / - - - - / / / / (MPE6-2, Dolty Digital, Dolty Digital Plus) - / •
ERATION	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Revord Recording / Femote Recording** TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming** Pure Viewing 10**12** Remote Viewing 10**12**13** Multi-room TV Streaming** Remote Viewing** Remo	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*s / 4K JPEG Playback*s ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording*s Disc Tray Opening*11 be) / Smooth Moving GUI	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 / * / * (3) / * (4) * (MPE6-2, Dolby Digital, Dolby Digital Plus) (10 Digits) / * * * * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO (a) (b) (b) (BD-RE) (c) (c) (c) (BD-RE) (c) (c) (BD-RE) (c) (c) (BD-RE) (d) (BD-RE) (e) (BD-RE) (e) (BD-RE) (e) (BD-RE) (f) (BD-RE)	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / • / • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • • (2) / / - • • (2) / / - • (MPE6-2, Dolby Digital, Dolby Digital Plus)	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO • / - / - • • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - - • - / / / / / (- • • • (MPE6-2, Dolby Digital, Dolby Digital Plus)
ALITY SOUND Eration	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Quick Operation - Direct Navigator**1 / Epp**1 / I Y Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming***10**12 / Extra Storage Remote Viewing**10**12**10**14 Panasonic Media Access for BD Recorder**15**16	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling* / 4K JPEG Playback* ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording* Disc Tray Opening* j Smooth Moving GUI	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BO-RE), MPO (BO-RE) JPE6, MPO / / / (3) / (3) / (MPE6-2, Dolby Digital, Dolby Digital Plus) (10 Digits) / .	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO (2)/ (2)/ (2)/ (MPE6-2, Dolby Digital, Dolby Digital Plus) (10 Digits)	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / • / - • • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • (2) / / - • (2) / / - • (MPE6-2, Dolby Digital, Dolby Digital Plus) • / • / -	AVCHD, AVCHD 3D Progressive, JPE6, MPD, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - - • • • • • • • • • • • • • • • • •
ALITY SOUND Fration	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 20-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Record HD Programmes Simultaneously / CAS I Keyword Recording / Postation / Post	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling* / 4K JPEG Playback* ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording* Disc Tray Opening* j Smooth Moving GUI	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 / * / * (3) / * (4) * (MPE6-2, Dolby Digital, Dolby Digital Plus) (10 Digits) / * * * * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO (a) (b) (b) (BD-RE) (c) (c) (c) (BD-RE) (c) (c) (BD-RE) (c) (c) (BD-RE) (d) (BD-RE) (e) (BD-RE) (e) (BD-RE) (e) (BD-RE) (f) (BD-RE)	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / • / • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • (2) / / - • • (2) / / - • (MPE6-2, Dolby Digital, Dolby Digital Plus) • / • -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD JPE6, MPO /-/- - - -/- (MPE6-2, Dolby Digital, Dolby Digital Plus) -/- -/- -/- -/- -/- -/- -/- -
ALITY SOUND Eration	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 20-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/Z4p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording**** TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control E) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming**** Multi-room TV Streaming**** Panasonic Media Access for BD Recorder** Panasonic Media Access for BD Recorder** Web Browser*** / Wireless LAN System (Built-in Miracast**** / Internet Apps***	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*s / 4K JPEG Playback*s ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording*s Disc Tray Opening*1 be) / Smooth Moving GUI	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 / * / * (3) / * (13) / * (10) Digits) / * (10) Digits)	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO / - / - - - - - - - - - - - - -	* AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO */*/ * * * *[2]/* -/* * (MPEG-2, Dolby Digital, Dolby Digital Plus) * (10 Digits) */* */* * */* * * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO • / - / - • • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - - • • • - • (MPE6-2, Dolby Digital, Dolby Digital Plus) • - / • - - / • - - / • - - / • - - / • - - / • - - / Capable with Optional Adaptor *22
ALITY SOUND Eration	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control E) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming** Multi-room TV Streaming** **Press for BD Recorder** Panasonic Media Access for BD Recorder** Web Browser** / Wireless LAN System (Built-in Miracast** / Web Browser** / Internet Apps** Compatible with FULL HD 3D Camcorder / Image Compatible with FULL HD 3D Camcorder / Image	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*s / 4K JPEG Playback*s ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording*s Disc Tray Opening*1 be) / Smooth Moving GUI	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MPO (B0-RE) JPE6, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO (a) (b) (BD-RE) (b) (c) (BD-RE) (c) (c) (BD-RE) (d) (BD-RE) (e) (BD-RE	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / • / • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (B) JPE6, MPO • / - / - - - / - - / - - (MPE6-2, Dolby Digital, Dolby Digital Plus) • (MPE6-2, Dolby Digital, Dolby Digital Plus) - / • - - / • - - / • - - / Capable with Optional Adaptor**2
UALITY SOUND PERATION	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 20-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/Z4p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording**** TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control E) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming**** Multi-room TV Streaming**** Panasonic Media Access for BD Recorder** Panasonic Media Access for BD Recorder** Web Browser*** / Wireless LAN System (Built-in Miracast**** / Internet Apps***	MP3 / Xvid / MKV / MP4 / AVCHD / JPE6 / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling* / 4K JPE6 Playback* ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording* Disc Tray Opening* Disc Tray Opening* Disc Tray Opening OUI	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 -/-/- -(3)/(4) -(3)/(4) -(10 Digits) -/(10 Digits)	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO / - / - - - - - - - - - - - - -	* AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO */*/ * * * *[2]/* -/* * (MPEG-2, Dolby Digital, Dolby Digital Plus) * (10 Digits) */* */* * */* * * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO • / - / - • • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - - • • • - • (MPE6-2, Dolby Digital, Dolby Digital Plus) • - / • - - / • - - / • - - / • - - / • - - / • - - / Capable with Optional Adaptor *22
UALITY SOUND PERATION	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control E) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming** Multi-room TV Streaming** **Press for BD Recorder** Panasonic Media Access for BD Recorder** Web Browser** / Wireless LAN System (Built-in Miracast** / Web Browser** / Internet Apps** Compatible with FULL HD 3D Camcorder / Image Compatible with FULL HD 3D Camcorder / Image	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling*s / 4K JPEG Playback*s ity Sound 7 / Audio D/A Converter [192kHz/24bit] Recording*s Disc Tray Opening*s be) / Smooth Moving GUI with External HDD s) e Sharing from LUMIX***9 Video – Audio	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 -/-/- -(3)/(4) -(3)/(4) -(10 Digits) -/(10 Digits)	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO (a) (b) (BD-RE) (b) (c) (BD-RE) (c) (c) (BD-RE) (d) (BD-RE) (e) (BD-RE	• AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO • / • / • • • • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (B) JPE6, MPO • / - / - - - / - - / - - (MPE6-2, Dolby Digital, Dolby Digital Plus) • (MPE6-2, Dolby Digital, Dolby Digital Plus) - / • - - / • - - / • - - / Capable with Optional Adaptor**2
UALITY SOUND PERATION NETWORKING	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** TV Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming*** Multi-room TV Streaming*** Web Browser*** / Wireless LAN System (Built-in Miracast*** Web Browser*** / Wireless LAN System (Built-in Miracast*** / Internet Apps** Compatible with FULL HD 3D Camcorder / Imag DLNA (Client & Renderer)	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling** / 4K JPEG Playback*\$ ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording** Disc Tray Opening** ibe) / Smooth Moving GUI with External HDD s) e Sharing from LUMIX** Video – Audio Diptical Output / Analogue Audio Output	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BO-RE), MP0 (BO-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO - / - / - - - (2) / - - / - - (10) Digits] - (10 Digits) - / - - MKV / Xvid - AAC / FLAC / WAV / WMA / MP3	* AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPD (BD-RE) JPEG, MPO */*/ * * * *[2]/* -/* - * * * * * * * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • • (2) / / - • • (2) / / - • • • (MPE6-2, Dolby Digital, Dolby Digital Plus) • / • - • / • - • / • - • / • - • / •	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • (2) / / - • • • (2) / / - • • • (MPE6-2, Dolby Digital, Dolby Digital Plus) • / • • / • • / • • / • • / • - • / • • / • • / • • / •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (B JPE6, MPO • / - / - - • • • • - - / - - / - - / - - / - - / - - / - - / - • • • (MPE6-2, Dolby Digital, Dolby Digital Plus) • MRV / Xvid - AAC / FLAC / WAV / WMA / MP3
UALITY SOUND PERATION NETWORKING	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* (24p / 25p) / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording*** Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming**** Multi-room TV Streaming**** Panasonic Media Access for BD Recorder** Panasonic Media Access for BD Recorder** Panasonic Media Access for BD Recorder** I Maternet Apps** Compatible with FULL HD 3D Camcorder / Imag DLNA (Client & Renderer) HDMI Output / Video Output / Coaxial Output / V	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling** / 4K JPEG Playback*\$ ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording** Disc Tray Opening** ibe) / Smooth Moving GUI with External HDD s) e Sharing from LUMIX** Video – Audio Diptical Output / Analogue Audio Output	. AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 -/-/- -(3)/(4) -(3)/(4) -(10 Digits) -(4) -(10 Digits) -(4) -(10 Digits) -(4) -(5) -(7) -(7) -(8) -(10 Digits) -(9) -(10 Digits) -(10 Digits	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO -/ • / • - (2) / • - / • / • - (2) / • - / • - (10) Digits] - (10 Digits) - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / • - / • (2) / 93 DMR-BST845: DVB-S / S2 (DiSEqC) x2, Single Cable x2	AVCHD AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / - • • (2) / -	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (B) JPE6, MPO • / - / - /
JALITY SOUND PERATION NETWORKING	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording* "a Quick Operation - Direct Navigator* 1 / EPG* 1 / I Y Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming* 1**1*2 / Extra Storage Remote Viewing* 10**12**1*2**1*4 Panasonic Media Access for BD Recorder* 15**16 Web Browser**7 / Wireless LAN System (Built-in Miracast**1**1*7 / Internet Apps* 18* Compatible with FULL HD 3D Camcorder / Imag DLNA (Client & Renderer) HDMI Output / Video Output / Coaxial Output / Leuro SCART Input / LAN (Ethernet) Terminal / C Tuner System	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling** / 4K JPEG Playback*\$ ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording** Disc Tray Opening** ibe) / Smooth Moving GUI with External HDD s) e Sharing from LUMIX** Video – Audio Diptical Output / Analogue Audio Output	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0	AVCHD, AVCHD 3D Progressive, JPE6, MPD, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO -/-/-	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	**AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 **J-J * * *(2) / / - * * *(2) / / - * * *(MPEG-2, Dolby Digital, Dolby Digital Plus) * - */* */* * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • (2) / / - • • (2) / / - • • • (MPEG-2, Dolby Digital, Dolby Digital Plus) • - • / • • / • / - • / • / - • / • • (MPEG-1, Dolby Digital, Dolby Digital Plus) • (MPEG-2, Dolby Digital, Dolby Digital Plus) • / • • / • • / • - • / • - • / • • • (PAL / NTSC) / • / TBC DVB-T / DVB-T2	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - - • • • • • • • • • • • • • • • • •
ALITY SOUND ERATION IETWORKING	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-30 Conversion, 30 Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording** Record HD Programmes Simultaneously / CAS I Keyword Recording / Pemote Recording** Quick Operation - Direct Narjostor** I F Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming*** Multi-room TV Streaming*** Panasonic Media Access for BD Recorder** Web Browser** J Wireless LAN System (Built-in MiracastiPital / Internet Apps** Compatible with FULL HD 30 Camcorder / Imag DLNA (Client & Renderer) HDMI Output / Video Output / Coaxial Output / V Euro SCART Input / LAN (Ethernet) Terminal / C Tuner System Antenna Receive Frequency	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling** / 4K JPEG Playback*\$ ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording** Disc Tray Opening** ibe) / Smooth Moving GUI with External HDD s) e Sharing from LUMIX** Video – Audio Diptical Output / Analogue Audio Output	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 / • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO -/ -/ - - (2] / - - / - / - - (2] / - - (10 Digits) - (10 Digits) - (10 Digits) - / / - - (/ - / - - (/ - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - / - - (/ - / - - (/ - / - / - - (/ - - (/ - / - - (/ - - (/ - / - - (/ - -	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	**AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 **/-/ * * * * * * * * * * * * * * *	**AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 */-/- * * *(2]//- * * *(MPE6-2, Dolby Digital, Dolby Digital Plus) * *(MPE6-2, Dolby Digital, Dolby Digital Plus) * */* * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BE JPE6, MPO • / - / - - • • - / / / /
RATION ETWORKING	Playback Mass Storage External HDD Transfer Mass Storage 4K Upscaling* [24p / 25p] / 4K Direct Chroma U Picture Type Presets Adaptive Chroma Processing 2D-3D Conversion, 3D Effect Controller Full HD Upsampling, 1080/24p Playback* Digital Tube Sound with Upsampling / High Clar Pure Sound Mode / 96kHz Surround Re-Master' Record HD Programmes Simultaneously / CAS I Keyword Recording / Remote Recording* "a Quick Operation - Direct Navigator* 1 / EPG* 1 / I Y Guide Viewing Operation (Portrait / Landsca) VIERA Link (HDAVI Control 5) Pause Live TV & Rewind Live TV Auto Scene Chapter 60 Sec. Skip & 10 Sec. Back / LAST VIEW Dot Matrix Display Multi-room TV Streaming* 1**1*2 / Extra Storage Remote Viewing* 10**12**1*2**1*4 Panasonic Media Access for BD Recorder* 15**16 Web Browser**7 / Wireless LAN System (Built-in Miracast**1**1*7 / Internet Apps* 18* Compatible with FULL HD 3D Camcorder / Imag DLNA (Client & Renderer) HDMI Output / Video Output / Coaxial Output / Leuro SCART Input / LAN (Ethernet) Terminal / C Tuner System	MP3 / Xvid / MKV / MP4 / AVCHD / JPEG / MP0 Broadcast Stream to HDD to BD-RE / BD-R to DVD-RAM pscaling** / 4K JPEG Playback*\$ ity Sound 7 / Audio D/A Converter (192kHz/24bit) Recording** Disc Tray Opening** ibe) / Smooth Moving GUI with External HDD s) e Sharing from LUMIX** Video – Audio Diptical Output / Analogue Audio Output	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (B0-RE), MP0 (B0-RE) JPE6, MP0 / • • • • • • • • • • • • • •	AVCHD, AVCHD 3D Progressive, JPE6, MPD, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BD-RE) JPE6, MPO -/-/-	AVCHD, AVCHD 3D Progressive, JPEG, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPEG (BD-RE), MPO (BD-RE) JPEG, MPO	**AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 **/-/ * * * * * * * * * * * * * * *	AVCHD, AVCHD 3D Progressive, JPE6, MP0, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MP0 (BD-RE) JPE6, MP0 • / - / • • (2) / / - • • (2) / / - • • • (MPEG-2, Dolby Digital, Dolby Digital Plus) • - • / • • / • / - • / • / - • / • • (MPEG-1, Dolby Digital, Dolby Digital Plus) • (MPEG-2, Dolby Digital, Dolby Digital Plus) • / • • / • • / • - • / • - • / • • • (PAL / NTSC) / • / TBC DVB-T / DVB-T2	AVCHD, AVCHD 3D Progressive, JPE6, MPO, MP3 AVCHD, AVCHD 3D Progressive, JPE6 (BD-RE), MPO (BI JPE6, MPO • / - / - - • • • • • • • • • • • • • • • • •

*1 Discs recorded and finalized on recording devices. *2 It is compatible to a DVD-Video format after finalised. *3 The bit rates are approximate. Recording time of DR mode may vary depending on bit rate of broadcasting. *4 HDMI connection required. *5 For AK Upscraling playback a TV with same resolution is required. *6 For B0-BDM IAD 94 wis HDMI. *7 Sampling frequency is set to 88 ZNR at 01 playback. *8 Depending on the programme. It may not be possible to 19 play back/decrypt after recording. *9 Requires browness in PC, smartphone or tablet. *10 Requires broadcand internet service. *11.0 plack Start* recording. *10 Requires broadcand internet service. *11.0 plack Start* recording. *10 Requires broadcand internet service. *11.0 plack Start* recording. *10 Recorder services between to page-perive programs. *10 Requires broadcand in the Start *12 Recorder services and the start *12 Recorder services are support flash & some characters set leg. Chinese etc.]. Some features of websites may not be available on the web browser. *12 Recorder services and start *12 Recorder services *12 Recorder services *12 Recorder services *

WARNING: The recording and playback of content on this or any other device may require permission from the owner of the copyright or other such rights in that content. Panasonic has no authority to and does not grant you that permission and explicitly disclaims any right, ability or intention to obtain such permission on your beala! It is your responsibility to ensure that your use of this or any other device complies with applicable copyright legislation in your country. Please refer to that legislation for more information on the relevant Laws and regulations involved or contact the owner of the rights in the content you wish to record or playback. Playability may vary depending on the contents, discs and quality of the recording. For content recorded for your personal use.

TRADEMARK MOIDE: Blu-ray Disc*, Blu-ray* and the logos are trademarks of the Blu-ray Disc*, Association. "MCHO" long are trademarks of Panasonic Corporation and Sony Corporation. DUNA, the DUNA Logo and DUNA CERTIFIED are trademarks, service marks, or certification marks of the Digital Living Network Alliance. Dolby and the double-0-symbol are registered trademarks of DOS, IDS*-80, the Symbol & DTS and the Symbol Ropether are registered trademarks, and DTS*-14D Master Audio is a trademark of DTS, Inc. MPEG Layer-3 audio coding technology in the content permission of the DVF Portice. Application in the US. and other countries. Appl Stories is a service mark of Apple Inc. Google Play is a trademark of Google Inc. "Miracast" is a mark or registered mark of the Wi-F1 Alliance. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

82

3D BLU-RAY DISC™ PLAYER [EG/EF/EB]

			DMP-BDT700	DMP-BDT500	DMP-BBT01	DMP-BDT460	DMP-BDT360/361	DMP-BDT260	DMP-BDT160/161	DMP-BD81
E DISCS	BD-ROM		•		•	•	•	•	•	-/•
	BD-RE / BD-RE DL (Ver.3) BD-R / BD-R DL (Ver.2)	JPEG / MPO Xvid / MKV	•	-/•	• -/•	<u> </u>	•	•	•	• / -
	DVD DVD	XVID / MKV DVD-Video	•	- / •	-/• •	•	•	•	•	•
		DVD-Video / DVD-Video Recording		•	•	•	•	•	•	•
	DID II / DID II DE / DID-IIW	AVCHD / Xvid / MKV	•/ •*/ •* (*DVD-R / DVD-R DL)	• / - / •* (*DVD-R / DVD-R DL)	• / - / •* (*DVD-R/ DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)	• / •*/ •* (*DVD-R/ DVD-R DL)	• / •* / •* (*DVD-R / DVD-R DL)
		FLAC / WAV / MP3	• (DVD-R / DVD-R DL)	•	•	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)
		WMA / AAC	• (DVD-R / DVD-R DL)	-		• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)
		JPEG / MPO	•	• (DVD-R DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• (DVD-R / DVD-R DL)	• / - (DVD-R / DVD-R DL)
	DVD+R*1 / DVD +R DL*1 / DVD +RV		•	•	•	•	•	•	•	•
	CD, CD-R / CD-RW	CD-DA	•	•	•	•	•	•	•	•
		Xvid / MKV	•	-/•	-/•	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)
		FLAC / WAV / MP3	•	•	•	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)
		WMA / AAC	•	-	•	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)
		JPEG / MPO	•	•	•	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW)	• (CD-R / -RW) / -
STEM	Dolby Digital / Dolby TrueHD		Decode and Bitstream Output*2	Decode and Bitstream Output**2	Decode and Bitstream Output*2	Decode and Bitstream Output*2	Decode (5.1ch) and Bitstream Output*2	Decode (2ch) and Bitstream Output*2	Decode (2ch) and Bitstream Output*2	Decode (2ch) and Bitstream Outp
	Dolby Digital Plus		Decode and Bitstream Output*2	•	•	Decode and Bitstream Output*2	-	-	-	-
	DTS-HD Master Audio Essential /	DTS-HD High Resolution Audio	Decode and Bitstream Output*2	 Decode and Bitstream Output*² 	Decode and Bitstream Output*2	Decode and Bitstream Output*2	• Decode and Bitstream Output*2	Decode and Bitstream Output*2	Decode and Bitstream Output*2	• Decode and Bitstream Output*2
DRY CARD	Slot		•	•	•	•	-	-	-	-
	Compatible Media	IDEO (MDO	SD / SDHC / SDXC	SD / SDHC / SDXC	SD / SDHC / SDXC	SD / SDHC / SDXC	-	-	-	-
	Playback	JPEG / MPO	•	•	•	<u> </u>	-	•	-	-
		AVCHD MP4	•	•	•	• •	-	-	-	-
		rd 4	-	•	-	•	-	-	•	-
	Slot		•	• [2]	•	• [2]	• [2]	•	•	•
			•	For Playback	For Playback and Communication Camera	For Playback	For Playback	For Playback	For Playback	For Playback
		Rear	-	For Communication Camera only	-	-	-	-	-	-
	USB Standard		• (USB 2.0 High Speed)	• (USB 2.0 High Speed)	• (USB 2.0 High Speed)	• (USB 2.0 High Speed)	• (USB 2.0 High Speed)	• (USB 2.0 High Speed)	• (USB 2.0 High Speed)	USB 2.0 High Speed
	Playback	FLAC / WAV / WMA / AAC / MP3		• - - •	• - - -	•	•	•	•	•
			•	•	•	•	•	•	•	•
		JPEG / MPO	•	•	•	•	•	•	•	• / -
ALITY PICTURF	4K Upscaling*3*4		•	-	-	•	•	-	-	-
	4K Upscaling*3*4	60p / 50p / 4:4:4 (HDMI2.0)*13	•		-	- · · · · · · · · · · · · · · · · · · ·	-		-	-
		24p / 25p	•	-	•	-	-	-	-	-
	4K Direct Chroma Upscaling*3		•	-	-	•	•	-	-	-
	4K JPEG Playback*3		•	-	-	•	-	-	-	-
	4K 60p Output		•		•	•	-		-	-
	Picture Type Preset		• (Cinema / Fine Cinema / Retro Cinema /		-	-	-		-	-
			Anime / Music Live)							
	Video on Demand in HD Quality		•	-	•	•	•	•	•	•
	2D-3D Conversion		•	•	•	•	•	•	-	-
	3D Effect Controller		•	•	•	•	•	•	•	-
	Deep Colour x.v.Colour*5		•	•	•	• •	•	•	•	•
	A.Y.GUIUUI		-	•	•	•	•	-	•	•
LITY SOUND	Twin HDMI		•	•	-	•	-	-	-	-
	Pure Audio on HDMI		•	-	-	-	-	-	-	-
	HDMI Low Clock Jitter Process		•	-	-	-	-	-	-	-
	High-Quality Network Audio Playt	back (DLNA)	• (FLAC / WAV / WMA / AAC / MP3)	•	•	• (FLAC / WAV / WMA / AAC / MP3)	• (FLAC / WAV / WMA / AAC / MP3)	• (FLAC / WAV / WMA / AAC / MP3)	• (FLAC / WAV / WMA / AAC / MP3)	• (FLAC / WAV / WMA / AAC / MP3)
	High Clarity Sound		• (Premium)	• (Plus)	• (Plus)	-	-	-	-	-
	Digital Tube Sound		• (192kHz/96kHz)	•	•	-	-	-	-	-
	Audio D/A Converter		• (192kHz/32bit)	• (192kHz/32bit)	•	•	-	-	-	-
	Analog 7.1ch Output		(400) (01) (1)	•	-	-	-	-	-	-
	Surround Re-Master*6		• (192kHz/96kHz)	•	•	-	-	-	-	-
RATION	Web Browser		•	-	-	•	•	-	-	-
	Multi-User Mode / Stylish GUI / V	Vallpaper	•	•	•	•	•	•	•	•
TWORKING	Miracast ^{TM*7}		•	-	-	•	•	-	-	-
	Internet Apps ^{TM*8}		•	•	•	•	•	• (Simple)	• (Simple)	• (Simple)
	Wireless LAN System		• (Built-in)	• (Built-in)	• (Built-in)	• (Built-in)	• (Built-in)	• (Built-in)	Capable with Optional Adaptor*9	Capable with Optional Adaptor*9
	DLNA (Client & Renderer)		•	•	•	•	•	•	•	-
	External HDD Playback*10		•	•	•	•	•	•	•	•
	Network Drive Access		•	•	•	•	•	•	•	-
	BD-Live ^{TM*10}		•	•	•	•	•	•	•	•
RMINAL	HDMI Output		• [2]	• [2]	•	• (2)	•	•	•	•
	Video Output		-	•	-	-	-	-	-	-
	Optical Output		•		•	-	-	-	-	
	Digital Audio Output		•	•	•	•	•	-	-	-
	Coaxial Output		•	•	•	-	-	-	-	-
	Analog Audio Output		LR / 7.1ch	7.1ch / 2.1ch+5ch	•	-	-	-	-	-
THERS	LAN (Ethernet) Terminal	TM*9 1 E2	•	•	•	•	•	 (Internet Apps™: Simple)*7 	 (Internet Apps™: Simple)*7 	 (Internet Apps™: Simple)*7
	for DLNA, BD-Live™*11, Internet A	pps ^{rate} and Firmware Update								
	Video System		PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC
	Power Supply		AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 100-240V, 50/60Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz	AC 220-240V, 50Hz
	Power Consumption [Approx.]	Normal Use	21W	12W	8.9W	18W	18W	14W	14W	14W
		Standby Quick Start Off		0.2W	0.5W	0.5W	0.5W	0.5W	0.5W	0.5W
		Network Standby Quick Start On		4.7W	4W	6W	5.5W	4W	4W	4W

*1 Discs recorded and finalised on recording devices. *2 HDMI connection required. *3 For 4K Upscaling playback a TV with same resolution is required. *4 Only full HD and SD 24p content can be up-converted for 4KZK resolution. *5 This function is effective only when reproducing AVCHD data recorded with x.v.Colour technology. The function cannot be used with BD-ROM or DVD-ROM discs. HDMI connection is required. *6 CD sampling is done at 88.2Mz. MP3 data can be re-mastered only on CD. *7 Compatible with Android devices, Ver. 4.2 and above and Minacast certified. For information on whether the smartphone, etc. supports Minacast, contact the manufacturer of the device. *8 Requires broaded internet service. *9 With the purchase of Wireless LAM Adaptor DF-MS. *10 The external HDD with capacities of ZIB or Less in processing MITS J RAIZ2 data is supported. Playback is not possible with some external hard disk drives. *11 To enjoy content, up will lened to insert a LBB flash drive (Day disparately). Requires broaded and fremest service. *12 Excluding the prejecting parts and the pedestal. *13 To enjoy k X/ 60p images, high speed HDMI cables supporting 18 GB/s bandwidth are required. Playability may vary depending on the content, disc and quality of the recording. For content recorded for your personal use. - Specifications are subject to change without notice. Weight and dimensions are approximate.

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

TRADEMARK NOTICE: Bu-ray Diss; Bu-ray and the logos are trademarks of the Biu-ray Diss. Association. AVCHD and the AVCHD logo are trademarks of Panasonic Corporation and Sony Corporation. MPE6 Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. DTS, DTS-HD, the Symbol & DTS and the Symbol together are registered trademarks, and DTS-HD Master Audio is a trademark of DTS, Inc. HDM1, the HDM1 Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDM1 Licensing LLC in the United States and other countries. DLNA, the DLNA Logo and DLNA CERTIFIED are trademarks, service marks, or certification marks of the Digital Living Network Alliance. Android is a trademark of Google Inc.

AT A GLANCE: ICONS & LOGOS EXPLAINED

4K ULTRA HD TV



4K ULTRA HD: The new breed of Panasonic 4K Ultra HD TVs carry 3840x2160 pixels, which is four times as many as current Full HD. This means their nictures contain four times as much resolution, with an impact on picture quality that has to be seen to be believed.



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.



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



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



Web Browser 4K: 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.



4K 50/60p Input: Based on HDMI 2.0 and Display Port™ 1.2a specifications, this input terminal accepts super-high-resolution 4K signals in outstanding high quality, with a higher frame rate capability.



4K Studio Master Drive: To seamlessly complement your 4K viewing experience, several 4K Ultra HD VIERA TVs also feature 4K Studio Master Drive. It unites Super Chroma Drive and Black Gradation Drive to deliver accurate colour expression and smooth low-brightness gradation for vivid, intricate brightness and darks like never before.



Studio Master Colour: Experience more vivid viewing thanks to amazing colour gradations and brightness. It's possible with Studio Master Colour. The high-colour-space LED panel construction reproduces colours faithful to the original, for vividly colourful images from a wide colour gamut.





Up to 3000Hz BLS 4K IFC: This motion engine combines a powerful panel and Intelligent Frame Creation interpolation processing with backlight scanning to deliver cleaner, smoother and sharper 4K Ultra HD pictures from any source.



4K MEDIA PLAYER 4K Media Player: The renowned Media Player is now available with VIERA 4K Ultra HD TVs. Ít lets you easily enjoy your personal multimedia entertainment stored on any USB memory device.



4K JPEG Playback: 4K JPEG Playback is essential for enjoying personal images on a large 4K screen in ultra-high 4K quality.



4K Swipe & Share: This free, updated iOS/Android Panasonic TV Remote 2 App lets you share photos stored on a compatible mobile device in full 4K resolution by 'swiping' them towards the TV.

TECHNOLOGY



VIERA: The name for the Panasonic range of high-quality TVs, VIERA is known around the world for emprise sixture with around the world for amazing picture quality and easy-to-use features that make your home entertainment experience better than ever



Slim LED: Stunning VIERA panel featuring LED backlight technology and a thin chassis with a slim, narrow bezel. Together, they provide excellent moving picture quality and a stylish design from virtually any viewing angle – while consumina less eneray.



IPS LED: Panasonic LED panels employ the latest liquid crystal material, with higher light output and a highly efficient LED backlight - resulting in superlow power consumption without compromising picture quality or features.



LED: VIERA panel featuring LED backlight technology and a slim chassis



Full HD. Full High Definition (HD) offers an amazing resolution of 1920x1080 - in contrast, PAL offers 720x576 and NTSC 720x480. This means you can enjoy Full HD programmes and films with sharp, dynamic images and brilliant colour.



with narrow bezel. The panel provides excellent motion picture quality while consuming less energy, complemented by a design that delivers style to any interior

EASY OPERATION



my Home Screen: With the Panasonic my Home Screen feature, you can customise the start-up screen of your VIERA 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.

my Stream: A wide variety of media – such as TV programmes, video on demand

and Internet content – is seamlessly and automatically recommended to you

by this intuitive interface. Via the Favourite button on the Touch Pad Remote.

the TV conveniently learns your entertainment preferences.



APP 2

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 VIERA TV simply from Android™ or Apple-based smartphones.

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 VIERA app goes a step further,

letting you swipe and store your media from your smartphone to the TV.



my Home Cloud: From downloading home screens and apps to storing data, the Panasonic my Home Cloud gives you access via the VIERA TV to a wide variety of content and apps as well as an online shop for purchasing TV accessories.



Game Mode: VIERA TVs come equipped with Game Mode. This smart feature speeds up the TV's image processing on the screen so you have a clear, fastmoving picture with every game. Enjoy sharp real-time gaming - where what you play is what you see



Info Bar: The Info Bar automatically displays useful information, quickly as you walk by the TV. A proximity sensor, coupled with Face Recognition via the built-in camera, instantly calls up handy information on the TV, such as the weather forecast, messages, notifications and a clock.

TV Anywhere: Enjoy your favourite multimedia content wherever you are. The VIERA TV streams live broadcasts or recorded content stored on a USB

Touch Pad Remote: The newest VIERA TVs come supplied with a stylish

Touch Pad Remote. Intuitive and robust, it also enables Voice Interaction and

Voice Print for logging into my Stream and gaining access to your personal

content. At the press of the Favourite button, you can give your 'thumbs up



VOICE ASSISTANT Voice Assistant: With Voice Assistant, voice operation is virtually just like talking. It enables you to quickly search through desired content. At the same time, Voiceprint Recognition makes the log-in procedure simple and fast



Voice Guidance: VIERA TVs with Voice Guidance will verhally 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 elderly people.



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.

SMART NETWORKING

HDD to your mobile device

to the programme you like.



Twin HD Tuner: With the Twin HD Tuner - either for satellite, cable or antenna hook-up - you can watch a TV show and zap at the same time, watch one show while recording another, or swipe the show to your tablet and watch something else on the TV



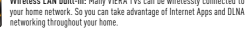
 $\textbf{Media Player:} \ \textbf{To give you the full range of sharing options, all VIERA TVs}$ feature the must-have Media Player. Just slot your USB memory device into the TV's dedicated nort and the Media Player automatically starts up - so you can easily play back and view your multimedia entertainment





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 Bluetoothenabled devices without the cable clutter - and in high quality.





Wi-Fi Built-in: Many Panasonic video products can be wirelessly connected

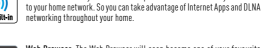


HDMI

of high-quality local and Cloud-based content - via high-performance Wi-Fi connectivity - across multiple product brands and platforms. Twin HDMI: With Twin HDMI, one signal output is exclusively dedicated to

audio, so your home cinema media sounds incredible.

Qualcomm® AllPlay™: A smart media platform that enables seamless streaming







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 network.

Panasonic Music Streaming App: Available for all models that feature

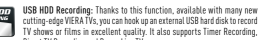
Bluetooth®, AirPlay or DLNA, this app controls wireless music streaming

from any device, be it smartphone, tablet or PC, and recognises compatible

DLNA: Access videos, pictures and music stored in other rooms and enjoy

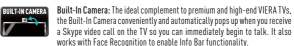
content throughout the home by connecting compatible devices via DLNA

The Panasonic TV Remote 2 Ann lets you transfer content from your iPhone



to 27 bookmarked website thumbnails.







SDXC: With the SDXC Memory Card up to 64GB, you can view high-resolution movies, photos and AVCHD files via your home cinema set-up or VIERA TV featuring an SD Memory Card slot.



3D Passive Eyewear: Invite a friend over for a movie night and enjoy Hollywood blockbusters in amazing 3D. High-quality VIERA TVs featuring passive 3D rendering come with two 3D Passive Eyewear products.



3D Active Eyewear: The range of cutting-edge VIERA TVs featuring active 3D rendering comes with two 3D Active Shutter Eyewear products.



Social Networking: Share your thoughts while watching television at the



same time. When your VIERA is connected to the Internet, Social Networking TV lets you access programmes like talent shows and chat about them simultaneously on Facebook or Twitter, or video chat with your mate while watching a live match.



Miracast™ / Display Mirroring*: This functionality uses Wi-Fi Direct technology to transfer content from a Wi-Fi device for playing back on a TV – even without a Wi-Fi access point.



*Functionality support depending on Android hardware and operating system version.

HIGH-QUALITY PICTURE



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 VIERA LED TV featuring 3D rendering and you'll get brilliant 3D entertainment with HD image quality.



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 depth, lustre and texture.



Advanced Colour Spectrum: With Advanced Colour Spectrum, you can enjoy a great viewing experience, with brilliant colour gradations. This is thanks to cutting-edge LED panel technology, which reproduces colours vividly over a larger colour spectrum.



CONVERSION

2D-3D Conversion: To turn any 2D content into exciting 3D entertainment, all models and Panasonic players and recorders feature the 2D-3D Conversion function, letting you enjoy your entire Blu-ray Disc™ or DVD movie collection, or even your favourite TV programmes, with the exciting feeling of 3D.



Local Dimming: To ensure robust blacks and delicate gradation with any film genre, a select range of VIERA TVs feature Local Dimming, Local Dimming PRO or Local Dimming ULTRA. 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.





THX Display: With VIERA panels featuring THX Display, you can be sure of experiencing the original image quality of a movie just as the film-makers intended. These VIERA TVs have cleared the high standards set by the THX® Certified Display Programme.

85 84

ICON GLOSSARY





Processing QUAD-CORE PROS Quad Core Pro5 : The most powerful processor found in the Panasonic TV line-up, Quad Core Pro5 features an advanced High Efficient Video Coding (HEVC) decoder for next-generation 4K entertainment. Images are smoother and more precise in detail, while operation of smart features is more seamless than ever.



Dual-Core: The Dual Core central processing unit (CPU) ensures the TV panel reproduces great picture quality and is equipped to handle Smart features, with seamless functionality.



Hexa-Processing Engine PRO: Ultra-fast and powerful, Hexa-Processing Engine PRO leverages a cutting-edge HEVC decoder to provide next-generation, high-efficiency video coding with improved compression. The result is a thrilling VIERA experience with absolutely breathtaking images.



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. Vreal PRO: Ensures state-of-the-art picture rendering at enormously fast

speeds for brilliant, high-resolution entertainment.



Hexa-Processing Engine: The high-speed Hexa-Processing Engine by Panasonic leverages a total of six processing units to deliver an amazing VIERA experience. You'll not only notice the vivid colours - you'll also become immersed in the on-screen action.



Content Optimizer: So you have beautiful pictures from virtually any source, VIERA TVs employ Content Optimizer. This high-performance engine leverages any number of enhancement features – refining a variety of images. broadcasts and websites as well as virtually all kinds of sources to provide excellent picture quality.





Studio Master Drive: To seamlessly complement your intense Full HD viewing experience, some high-end Full HD VIERA TVs also feature Studio Master Drive It unites Super Chroma Drive and Black Gradation Drive to deliver accurate colour expression and smooth low-brightness gradation for vivid, intricate brightness and darks like never before.



Advanced Viewing Angle: Because not everyone can sit right in front of the TV at the same time, VIERA IPS LED TVs provide a 178° wide viewing angle so that friends and family sitting to the side can comfortably watch programmes and blockbuster films in all their vivid colour and brightness.



Contrast / ULTIMATE CONTRAST

1080 Pure Direct: HDMI normally compresses the incoming broadcast signal and then the TV reproduces the picture, with less-than-ideal results. 1080P Pure Direct does not compress the colour signal, so the picture quality remains sharp and crisp.



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



Supreme Contrast: Several high-end VIERA 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.

Ultimate Contrast: The cutting-edge VIERA AX900 series features Ultimate

Contrast, delivering ultra-bright images and impressive black levels. To achieve this, it combines innovative direct LED backlight technology with

local dimming and intelligent rendering drivers.



High Contrast: VIERA 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.

Motion



1800Hz BLS IFC: Excellent picture rendering is yours with 1800Hz BLS Intelligent Frame Creation (IFC), available with high-end VIERA TVs. This advanced LED technology features enhanced high-speed drive performance so you can enjoy smooth images of sports or action scenes.



100Hz BLB: VIERA TVs featuring 100Hz BLB motion technology ensure your favourite films, games and TV programmes boast great motion sharpness for clear moving images.



1200Hz BLS IFC: With a VIERA TV featuring 1200Hz BLS Intelligent Frame Creation (IFC), you are assured smooth, jutter-free reproduction of fast motion images. This drive technology combines intelligent scanning with enhanced high-speed drive performance to provide outstanding sports or action movies.

HIGH-QUALITY SOUND



VR-Audio Master Surround 2.1 / Pro Surround 2.1: The innovative slim speaker system built into a host of cutting-edge VIERA TVs gives an outstanding boost to every film and music genre, with rich bass reproduction. Front firing technology, Digital Signal Processing and the Panasonic Sound Lifting Driver deliver a spatial sound impression.



antX®: Developed for video content and gaming, antX Low Latency provides seamless audio-video synchronisation when transmitted via Bluetooth^o A2DP, offering a latency time of 32 milliseconds.



VR-Audio True Surround: The advanced VR-Audio True Surround system gives the effect of a multi-channel system from only two speakers – to completely envelope you in a surround sound sensation.



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.



V-Audio: Using an analogue-based algorithm, V-Audio achieves a left-right directional sound space for an excellent listening experience.



Clear-mode Dialog: Gives sound greater depth and makes voices sound like they're coming from the centre of the screen. The dialogue volume is adjustable to 4 levels, which is great for hearing clear dialogue over the surround sound.



XBS Master: Short for Extra Bass System, XBS Master is a Panasonicunique, high-quality sound technology for even more powerful bass sound



LincsD-Amp: Based on MASH noise-shaping technology, LincsD-Amp 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 at least 48kHz.

DESIGN



Super narrow Bezel: So you can focus more on the film or programme you're watching, all Panasonic VIERA TVs feature a Super Narrow Bezel. Not only does it make your viewing experience more expansive, this design also perfectly harmonises with a premium home media centre.

EC0



Eco Navigation: Easily adjust a host of energy-saving functions, such as Intelligent Auto Standby and Eco Mode. Eco Navigation enables you to save even more energy while enjoying brilliant images.



Eco Mode: When Eco Mode is activated, a photo sensor measures the ambient light conditions in the room, and then the picture settings are automatically adjusted. As a result, the TV uses less power in dim lighting - without any deterioration in image quality