FEATURE COMPARISON & SPECIFICATIONS: DVD HOME THEATRE SYSTEMS

FEATURE CUMPARISUN &	COLLUII IUATI	ONS. DVD IIO	WIL THEATRE	SISILIVIS			
	HTZ787DVD(-AP†)	HTZ585DVD-AP†	HTZ-FS30DVD(-AP†)	HTZ282DVD(-AP [†])/ HTZ280DVD(-AP [†])	HTZ181DVD/ HTZ180DVD	CX505-K/CX500-K	СХ303-К
System							
Functions	5 (DVD/Tuner/USB/ Line 1/Line 2)††	5 (DVD/Tuner/USB/ Line 1/Line 2) ^{††}	5 (DVD/Tuner/USB/ Line 1/Line 2) ^{††}	4 (DVD/Tuner/USB/Line)†	f 4 (DVD/Tuner/USB/Line)	5 (DVD/Tuner/USB/Line/ Front Audio IN)	5 (DVD/Tuner/USB/Line/ Front Audio IN)
Amplifier					,	-	,
Output Power PMPO	7500 W	7500 W	3750 W	4500 VV	4500 W	7500 W	3750 W
RMS Front, 1 kHz, 10 % THD, 4 Ω	100 W/ch	100 W/ch	100 W/ch	60 W/ch	60 W/ch	100 W/ch	100 W/ch
Centre, 1 kHz, 10 % THD, 4 Ω	100 W	100 W		60 W	60 W	100 W	
Surround, 1 kHz, 10 % THD, 4 Ω	100 W/ch	100 W/ch		60 W/ch	60 W/ch	100 W/ch	
Subwoofer, 100 Hz, 10 % THD, 4 Ω	100 W	100 W	100 W	60 W	60 W	100 W	100 W
Playback Media and Playback Modes on Disc Media/USB							
Progressive Scan (PAL/NTSC)	•	•	•	•	•	•	•
DVD-Video/DVD-R/DVD-R DL/DVD-RW*1	•	•	•	•	•	•	•
DVD+R (Video)/DVD+RW (Video)*1	•	•	•	•	•	•	•
SVCD/VCD/CD/CD-R/CD-RW*1	•	•	•	•	•	•	•
Music File: MP3*2, WMA*3, MPEG-4 AAC*4	•	•	•	•			•
Video File: DivX Video*5, JPEG*6, WMV	•	•	•	•		(except WMV, disc media only)	• (except WMV, disc media only)
GigaByte Music (DVD Data Disc Playback)	•	•	•	•	•	•	• "
PLAYLIST for Easy Song Selection	•	•	•	•	•	•	· •
PHOTO + MUSIC MIX	•	•	•	•		•	•
Surround Format and Sound Features							
DTS, Dolby Digital, Dolby Pro Logic II	•	•	• (except Dolby Pro Logic II)	•	•	•	• (except Dolby Pro Logic II)
Front Stage Surround Advance	•	•	• (CXCCPL DOID) 110 E0gio 11)				(except boildy 1 to Logic 11)
Front Surround Mode							
Extra Power Mode	•	•					
Bass Mode	•	•					
Advanced Surround (7 Modes)	•	•				<u> </u>	
Sound Field Control	<u> </u>			• (6 Modes)	• (6 Modes)	• (7 Modes)	• (7 Modes)
MP3 Expander				- (0 10100163)	• (U WOUES)	• (7 Wodes)	• (7 Wodes)
Voice Enhancer				 	•	 	
Virtual Surround				 	· ·	 	
MCACC Automatic Optimal Surround Set-up	• (Advanced)	• (Advanced)					· ·
Advanced Sound Retriever	(Advanced)	(Auvailoca)					
Auto Level Control	•	•	•	+			
Karaoke (Key Control, Echo)	•	•					
Terminals	·					-	
USB Memory Audio Ready	1	1	1	1	1	1	1
HDMI for High Definition TV	<u> </u>			+ ;		 '	 '
Component Video Out	I	1		1		1	1
Front Audio Mini Jack Input							1
S-Video Out/Composite Video Out	0/1	0/1	0/1	0/1	0/1	1/1	1/1
Optical Digital Input/Output	0/ I 1/-		1/1	0/1	0/1	1/1	1/1
Analogue Audio Input	1/-	1/-	1/1	1	1	1	1
	220-240 V 50/60 Hz	220-240 V 50/60 Hz	220-240 V 50/60 Hz	220-240 V 50/60 Hz	220-240 V 50/60 Hz	220-240 V 50/60 Hz	220-240 V 50/60 Hz
Power Requirements (Singapore/HK)						220-240 V 50/60 HZ	220-240 V 50/60 HZ
(Other areas)	110-220 V 50/60 Hz	110-220 V 50/60 Hz	110-220 V 50/60 Hz	110-220 V 50/60 Hz	110-220 V 50/60 Hz		

	EV90DVD/EV70DVD	EV50DVD	HTD88DVD
System			
Functions	5 (DVD/Deck/Tuner/USB/Line)	5 (DVD/Deck/Tuner/USB/Line)	5 (DVD/Tuner/TV/Line1/Line2)
Cassette Deck	•	•	
Amplifier			<u>'</u>
Output Power PMPO	7500 W	2500 W	7500 W
RMS Front, 1 kHz, 10 % T.H.D., 6 Ω	100 W/ch	100 W/ch	100 W/ch
Centre, 1 kHz, 10 % T.H.D., 6 Ω	100 W		100 W
Surround, 1 kHz, 10 % T.H.D., 6 Ω	100 W/ch		100 W/ch
Subwoofer, 100 Hz, 10 % T.H.D., 6 Ω	100 W		100 W
Playback Media and Playback Modes on Disc Media/USB			
Progressive Scan (PAL/NTSC)	•	•	• (NTSC only)
DVD-Video/DVD-R/DVD-R DL/DVD-RW*1	•	•	• (except DVD-R DL)
DVD+R (Video)/DVD+RW (Video)*1	•	•	
SVCD/VCD/CD/CD-R/CD-RW*1	•	•	•
Music File: MP3*2, WMA*3, MPEG-4 AAC*4	•	•	• (except MPEG-4 AAC)
Video File: DivX Video*5, JPEG*6	• (disc media only)	• (disc media only)	(JPEG/disc media only)
GigaByte Music (DVD Data Disc Playback)	•	•	
PLAYLIST for Easy Song Selection	•	•	
PHOTO + MUSIC MIX	•	•	
Surround Format and Sound features			<u>'</u>
DTS, Dolby Digital, Dolby Pro Logic II	•	• (except Dolby Pro Logic II)	•
Front Surround Mode	•		•
Extra Power Mode	•		•
Bass Mode	• (X. Boom)	• (X. Boom)	•
Advanced Surround (8 Modes)			•
Sound Field Control (6 Modes)	•	•	
Karaoke (Key control, Echo)	•	•	(except Key control/Echo)
Terminals			
USB Memory Audio Ready	1	1	
Component Video out	1	1	1
S-Video out/Composite Video out	0/1	0/1	1/1
Digital Audio Input			1
Analogue Audio Input/Output	1/0	1/0	1/1
Pioneer SR+ Input/SR Output			1/0
Power Requirements (Singapore/HK)	110-127/220-230/240 V	110-127/220-230/240 V	110-127/220-230/240 V
	50/60 Hz	50/60 Hz	50/60 Hz

[†] Malaysia, Singapore, Thailand, and Hong Kong only.

A CD recording format should be in accordance with ISO9660 Level1 or Level2 CD-ROM file system. DVD recording format should be in accordance with UDF Bridge file system. Note that if the file structure is very complex, you may not be able to read/play all files on the disc.

USB interface
The USB interface is compatible with USB mass storage devices including external magnetic hard devices, portable flash memory (particularly key drives) and digital audio players (MP3 players) of format FAT 16/32. It is not possible to connect this unit to a personal computer for USB playback. Pioneer cannot guarantee compatibility (operation and/or bus power) with all USB mass storage devices and assumes no responsibility for any loss of data that may occur when connected to this unit. With large amounts of data, it may take longer for the system to read the contents of a USB device.

4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan http://www.pioneer.jp

PIONEER ELECTRONICS ASIACENTRE PTE. LTD. (Co. Reg. No.: 199203130M)
253 Alexandra Road, #04-01, Singapore 159936
Service Hotline: (65)-6472-7555 http://www.pioneer.com.sq

PIONEER TECHNOLOGY (MALAYSIA) SDN. BHD. 16th Floor, Menara Uni. Asia, 1008 Jalan Sultan Ismail,

50250 Kuala Lumpur, Malaysia Service Hotline: (60)-3-2697-2920 http://www.pioneermalaysia.com.my

PIONEER GULF FZE Lob 11-017, Jebel Ali, Free Zone, P.O. Box 61226, Jebel Ali, Dubai, U.A.E. Tel.: (971)-4-8815756 Fax: (971)-4-8816414

Suites 901-906, 9/F, World Commerce Centre, Harbour City, 11 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong Tel.: (852)-2848-6488 Fax: (852)-2530-4896

Published by Pioneer Corporation. Copyright © 2009 Pioneer Corporation. All rights reserved. Note: Specifications and design subject to change without notice. 3101I 09 COMPO/SYSTEM (PAC) 109,000-SOHBI/CCI 05-09 Printed in Japan



^{††} Bluetooth function is available when the optional adapter is inserted into the adapter terminal.

^{*1} CD-R/RW DVD-R/R DL/RW DVD+R/RW Playback: Disc may not be played back because of following reasons: recording characteristics of recorder, characteristics of disc, scratches and dust on disc, dust and condensation on pickup lens. CD-R/CD-RW Playback: CD-R/CD-RW discs for Audio, recorded in CD Audio, Video CD or MP3/WMA/MPE6-4 AAC audio formatting can be played back. Unfinalized discs cannot be played back. Dr. RW Playback: Unfinalized discs cannot be played back.

*2 Compatible with MPEG1 Audio Layer3 format with a sampling rate of 32, 44.1 or 48 kHz.

^{**3} WMA content can be encoded by using Windows Media* Player version 7.7.1, Windows Media* Player for Windows* XP, or Windows Media* Player 9 series. Compatible with sampling rate of 32, 44.1 or 48 kHz. WMA files encoded with DRM (Digital Rights Management) copy protection will not play.

** This player is compatible with MPEG-4 AAC files with M4A or m4a as an extension. Compatible with sampling rate of 32, 44.1 or 48 kHz. MPEG-4 AAC files encoded with DRM (Digital Rights Management) copy protection will not play.

^{*&}lt;sup>5</sup> Plays DivX® video DivX Certified to play DivX video

^{*6} JPE6 file compatibility: This player is compatible with FUJI COLOR CD and KODAK Picture CD formats, as well as CD-R/CD-RW/CD-ROMs containing JPE6 files.

Feature Highlights of the New A/V Receivers

Our latest A/V receivers bring the sound of studio master to your home, by joining Pioneer-original surround sound technologies — Phase Control and MCACC — with DTS-HD Master Audio and Dolby TrueHD new generation audio formats. Features by HDMI connection also provide enhanced video and audio, as well as superior sound from your iPod/iPhone.

HDMI Connection

HDMI Terminals

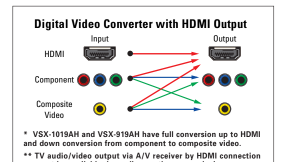
HDMI ensures lossless transmission for high-quality pictures and sound, as signals remain in a pure digital state. The Pioneer A/V receivers also support Deep Colour and x.v.Colour.

HDMI Terminals	VSX-1019AH	VSX-919AH	VSX-819H	VSX-519V
HDMI Input/Output	4/1 (Repeater)	3/1 (Repeater)	3/1 (Repeater)	2/1 (Repeater)
Deep Colour	•	•	•	•
x.v.Colour	•	•	•	•
KURO LINK	•	•		

Digital Video Converter with PureCinema™ and HDMI Upscaler* (VSX-1019AH/VSX-919AH)

The new digital video converter includes various technologies for enjoying high-definition video, such as PureCinema™ progressive scan circuit for processing I/P conversion of 480i analogue signals and advanced GUI control. The VSX-1019AH features a video upscaler by Anchor Bay Technology for upscaling 480i/p video signals up to 1080p. The VSX-1019AH and VSX-919AH allow HDMI output of all analogue video signals.

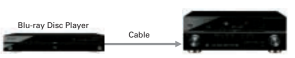
* VSX-1019AH only



HDMI Repeater

Pioneer A/V receivers feature an HDMI repeater function. Unlike HDMI switching which only transfers high-definition video signals, the HDMI repeater allows full-digital transfer of high-definition audio as well as up to 1080p video signals. Although the VSX-519V does not have Dolby TrueHD or DTS-HD Master Audio decoders, it does allow you to enjoy HD audio via LPCM output through HDMI.

HDMI Repeater vs. HDMI Switching



	HDMI Repeater	HDMI Switching	Legacy Cable
Connection Type	Video Audio	Video Audio	Video Audio
HD Audio	Yes	_	_
	TRUE III	DIDOLBY OF CHES	Dolby Surround (Analogue)
Auto Lip-Sync	Yes	_	_

Precision Quartz Lock System (PQLS) — Jitter-Free Audio Transmission via HDMI (VSX-1019AH/VSX-919AH)

Through an HDMI connection with a compatible Pioneer Blu-ray Disc player, the VSX-1019AH and VSX-919AH perfect CD playback with the proprietary Precision Quartz Lock System (PQLS). This technology eliminates distortion from timing errors, giving the best possible digital-to-analogue conversion from audio CD sources for jitter-free playback and dynamic sound quality.

iPod/iPhone Connection

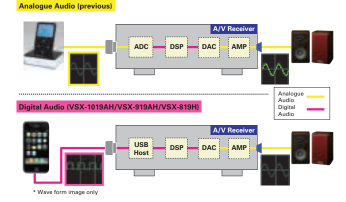
iPod®/iPhone Digital Connection via USB (VSX-1019AH/ VSX-919AH/VSX-819H)

Enjoy iPod videos, pictures and music via digital connection. The VSX-1019AH, VSX-919AH, and VSX-819H each come



with an iPod/iPhone connection cable allowing direct USB connection to the front panel without having to buy a docking station. The audio signals are directly transferred to the A/V receiver's high-performance DAC, offering superior sound. What's more, you can operate your iPod with the A/V receiver's remote control. With an iPhone/iPod Touch, you can even watch YouTube video enlarged on your TV screen. The VSX-1019AH and VSX-919AH can display album artwork on an HDTV.

Connection Comparison



High-Performance Technologies for —— Superior Sound Quality

Advanced Sound Retriever

Pioneer's latest A/V receivers feature the Advanced Sound Retriever, which significantly improves the sound quality of compressed audio — such as WMA, MPEG-4 AAC, and MP3 — to the level of CD sound. The Advanced Sound Retriever creates new signals to restore the minor details left out during the compression process. The VSX-1019AH and VSX-919AH feature an Advanced Sound Retriever for multi-surround sound, which is compatible with DVD soundtrack such as Dolby Digital or DTS.

Auto Level Control

Auto Level Control equalises volume level differences between tracks when playing music from iPod or other sources. The Auto Level Control on the VSX-1019AH and VSX-919AH supports multi-channel playback, maintaining a consistent level even at low volumes.



New GUI (VSX-1019AH/VSX-919AH)

The GUI on the latest A/V receivers has been refined, resulting in enhanced ease-of-use. Each function has a dedicated GUI screen, displaying, for instance, iPod/iPhone data, speaker settings, or EQ adjustments.

GUI Images











Zone 2

iPod



Oneural Auto Level Hami





O DOLBY. WELES >







	DTS-HD/Dolby TrueHD	MCACC	iPod Digital	Advanced Sound Retriever	Auto Level Control
VSX-1019AH	•	• (Advanced)	•	• (Multi-ch)	• (Multi-ch)
VSX-919AH	•	• (Advanced)	•	• (Multi-ch)	• (Multi-ch)
VSX-819H	•	•	•	• (2ch)	• (2ch)
VSX-519V				• (2ch)	• (2ch)

VSX-1019AH-K

New Generation Audio Formats ▶ DTS-HD/Dolby TrueHD decoders

Pioneer-Exclusive Innovations

- Phase Control (Bass management system ensures precision low frequency output)
- Advanced MCACC setup with 9-band EQ
- ▶ Standing Wave Control
- ► Advanced Sound Retriever (for enhanced PC and portable audio)
- ▶ Front Stage Surround Advance
- ► Auto Level Control (Multi)
- Advanced Direct Energy Power Amplifier
- **Features for Superior Sound Quality**
- Maximum power (6 ohms): 170 W x 7ch
- ▶ PQLS 2ch Audio
- Digital Core Engine with Freescale 400MIPS
 Processing DSP
- 192 kHz/24-bit DAC

Surround Sound Technologies

- DTS-ES/DTS 96/24/Dolby Digital EX/Dolby Digital Plus decoders
- Neural-THX Surround
- Sound Delay for adjusting Lip Sync (0.0-10.0 frames)
- Dialogue Enhancement

Enhanced Convenience

- ▶ iPod player digital direct via USB
- ▶ USB memory audio ready (USB Host function)
- ▶ HDMI Upscaler
- Digital video converter (up to HDMI)
- ▶ Multi-Zone Audio/Video (Zone 2)

VSX-919AH-K(-S)

New Generation Audio Formats ▶ DTS-HD/Dolby TrueHD decoders

Pioneer-Exclusive Innovations

- ▶ Phase Control (Bass management system ensures precision low frequency output)
- ▶ Advanced MCACC setup with 9-band EQ
- ▶ Standing Wave Control
- ► Advanced Sound Retriever (for enhanced PC and portable audio)
- ▶ Front Stage Surround Advance
- ▶ Auto Level Control (Multi)
- Advanced Direct Energy Power Amplifier

Features for Superior Sound Quality ► Maximum power (6 ohms): 170 W x 7ch

- ► PQLS 2ch Audio
- Digital Core Engine with Freescale 400MIPS
- Processing DSP
 192 kHz/24-bit DAC

Surround Sound Technologies

- DTS-ES/DTS 96/24/Dolby Digital EX/Dolby Digital Plus decoders
- Sound Delay for adjusting Lip Sync (0.0-10.0 frames)
- Dialogue Enhancement

Enhanced Convenience

- ▶ iPod player digital direct via USB
- ▶ USB memory audio ready (USB Host function)
- ▶ Digital video converter (up to HDMI)
- ▶ Multi-Zone Audio/Video (Zone 2)

Silver finish also available (VSX-919AH-S) in some areas

2 A/V Receivers A/V Receivers 3

Download from Www.Somanuals.com. All Manuals Search And Download.

VSX-819H-K(-S)

New Generation Audio Formats

▶DTS-HD/Dolby TrueHD decoders

Pioneer-Exclusive Innovations

- ▶ Phase Control (Bass management system ensures precision low frequency output)
- ▶ Auto MCACC setup
- ► Advanced Sound Retriever (for enhanced PC and portable audio)
- ▶ Front Stage Surround Advance
- Auto Level Control (2ch)

Features for Superior Sound Quality

- ▶ Maximum power (6 ohms): 150 W x 5ch
- Digital Core Engine with Texas Instruments Aureus™ DSP
- 192 kHz/24-bit DAC

Surround Sound Technologies

- DTS 96/24/DTS Neo:6/Dolby Digital/Dolby Pro Logic IIx decoders
- Sound Delay for adjusting Lip Sync (0.0-9.0 frames)
- Stream Direct (for pure and unprocessed digital sound)

Enhanced Convenience

- ► HDMI repeater (3 in/1 out), x.v.Colour, Deep Colour compatible
- ▶ iPod player digital direct via USB
- ▶ USB memory audio ready (USB Host function)
- ▶ Multi-Zone Audio (Zone 2)

Silver finish also available (VSX-819H-S) in some areas

VSX-519V-K(-S)

Pioneer-Exclusive Innovations

- ▶ Phase Control (Bass management system ensures precision low frequency output)
- ► Advanced Sound Retriever (for enhanced PC and portable audio)
- ▶ Front Stage Surround Advance
- Auto Level Control (2ch)

Features for Superior Sound Quality

- ▶ Maximum power (6 ohms): 150 W x 5ch
- Digital Core Engine with Texas Instruments Aureus™ DSP
- 192 kHz/24-bit DAC

Surround Sound Technologies

- DTS 96/24/Dolby Digital/Dolby Pro Logic II decoders
- Sound Delay for adjusting Lip Sync (0.0-9.0 frames)
- Stream Direct (for pure and unprocessed digital sound)

Enhanced Convenience

- ► HDMI repeater (2 in/1 out), x.v.Colour, Deep Colour compatible
- ▶ Multi-Zone Audio (Zone 2)
- Silver finish also available (VSX-519V-S) in some areas

Master Audio TRUEID Works with Phone Made for Phone









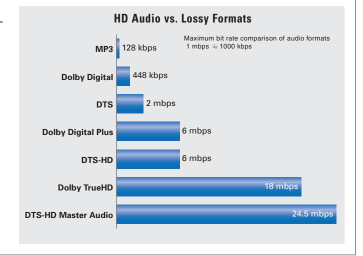


New Generation Audio Formats

DTS-HD Master Audio and Dolby TrueHD provide sound that is bit-for-bit identical to the studio master, delivering sound at extremely high variable bit rates far exceeding standard DVDs.

Comparison of High Definition Audio Formats

Comparison of High	Definition Audio For	rmats
Comp	ressed	Lincompressed
Lossless	Lossy	Uncompressed
Dolby TrueHD	Dolby Digital Plus	Linear PCM
TRUE	DIGITAL PLUS	Uncompressed 48 kHz/ 16-bit audio format
DTS-HD Master Audio	DTS-HD High Resolution Audio High Resolution Audio	similar to CD, but with higher sampling frequencies and quantization. No decoding required.



FEATURE COMPARISON & SPECIFICATIONS: A/V RECEIVERS

	VSX-1019AH-K	VSX-919AH-K(-S)	VSX-819H-K(-S)	VSX-519V-K(-S)
	B	200		
	2 1	2	4	4 4
ower Output				
ated Power Output Stereo (20 Hz - 20 kHz, 0.2 % THD) ated Power Output Multi-ch (1 kHz, 1 % THD)	90 W + 90 W (8 ohms)	90 W + 90 W (8 ohms)	65 W + 65 W (8 ohms)	65 W + 65 W (8 ohms)
Front Centre	140 W/ch (6 ohms) 140 W (6 ohms)	140 W/ch (6 ohms) 140 W (6 ohms)	125 W /ch (6 ohms) 125 W (6 ohms)	125 W /ch (6 ohms) 125 W (6 ohms)
Surround Surround Back	140 W/ch (6 ohms) 140 W/ch (6 ohms)	140 W/ch (6 ohms) 140 W/ch (6 ohms)	125 W /ch (6 ohms)	125 W /ch (6 ohms)
laximum Power (RMS, 1 kHz, 10 % THD) mplifier Design	170 W x 7ch (6 ohms)	170 W x 7ch (6 ohms)	150 W x 5ch (6 ohms)	150 W x 5ch (6 ohms)
hannels mplification Type	7 Hybrid	7 Hybrid	5 Discrete	5 Discrete
npedance Guarantee ICACC Features	6 ohms	6 ohms	6 ohms	6 ohms
uto MCACC SP Design	Advanced (9 Band EQ)	Advanced (9 Band EQ)	•	
igital Core Engine	Freescale 400 MIPS Processing DSP	Freescale 400 MIPS Processing DSP	Texas Instruments Aureus™ DSP	Texas Instruments Aureus™ DSF
AC SP Features (License or Format)	192 kHz/24-bit	192 kHz/24-bit	192 kHz/24-bit	192 kHz/24-bit
TS-HD Master Audio	•	•	•	
olby TrueHD olby Digital EX	•	•	•	
Jolby Digital	•	•	•	•
olby Pro Logic II/Dolby Pro Logic IIx TS-HD High Resolution Audio	• / •	• / •	• / •	• / –
ITS Express	•	•	•	
TS Neo:6	•	•	•	
TS-ES TS 96/24	•	•	•	•
TS 90/24	•	•	•	•
VMA9 Pro	•	•		
eural THX Surround SP Features (Original)	•	•		
hase Control	•	•	•	•
dvanced Surround Modes	13 Modes*1	13 Modes*1	9 Modes*2	9 Modes*2
ont Stage Surround Advance irtual Surround Back	• (Focus, Wide)	• (Focus, Wide)	•	•
dvanced Sound Retriever	• (Multi)	• (Multi)	• (2ch)	• (2ch)
ialogue Enhancement	•	•	(2011)	(====)
lidnight Listening Mode	•	•	•	•
oudness one Control	•	•	•	•
udio Features				
uto Level Control	• (Multi)	• (Multi)	• (2ch)	• (2ch)
ound Delay (Lip-Sync) tream Direct	• (10 frame)	• (10 frame)	• (9 frame)	• (9 frame)
IDMI		-	-	-
080p Transferring	•	•	•	•
.v.Colour leep Colour	•	•	•	•
leen Colour			•	•
	•	•		
epeater ideo Converter	• Up to HDMI (Full Convert)	• Up to HDMI (Full Convert)	•	•
epeater ideo Converter Pod ^{®*3}	•	• Up to HDMI (Full Convert)		•
epeater ideo Converter Pod ^{®*3} Pod [®] Digital Audio	Up to HDMI (Full Convert)	• Up to HDMI (Full Convert)	•	•
epeater ideo Converter Pod ^{ess} Od ^e Digital Audio upported Models	•	• Up to HDMI (Full Convert)	• 5th gen./nano and above/iPhone	•
epeater ideo Converter Pod*** Pod* Digital Audio upported Models SB erminal Type	Up to HDMI (Full Convert)	• Up to HDMI (Full Convert)	• 5th gen./nano and above/iPhone	•
lepeater i'ideo Converter Prod*** Pod** Pod** Pod** Pod** Supported Models SB erminal Type ISB Host Function (for Audio Playback)	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone	•	•
lepeater i'ideo Converter Podi**3 Pod** Digital Audio supported Models ISB erminal Type ISB Host Function (for Audio Playback) uner	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone	Up to HDMI (Full Convert) • 5th gen/nano and above/iPhone A-Type •	• 5th gen./nano and above/iPhone A-Type •	
epeater ideo Converter Pode** Pod* Digital Audio upported Models SB erminal Type SB Host Function (for Audio Playback) uner M/AM Tuner	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type	• 5th gen./nano and above/iPhone A-Type	
epeater ideo Converter 2004**2 2004**0 Digital Audio upported Models SB erminal Type SB Host Function (for Audio Playback) uner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type •	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type •	• 5th gen./nano and above/iPhone A-Type •	٠
epeater ideo Converter Pod**2 Pod**0 Pod**3 Pod* Digital Audio upported Models SB erminal Type SB Host Function (for Audio Playback) uner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning emote Control	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63	• 5th gen./nano and above/iPhone A-Type • 30 •	• 30 •
epeater ideo Converter Pode** Pod**	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63	5th gen./nano and above/iPhone A-Type • 30	• 30
epeater ideo Converter Pode**3 Pode**3 Pode* Digital Audio upported Models SB germinal Type SB Host Function (for Audio Playback) uner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning emote Control ppe germinals (Main Room) DMI Input/Output	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63	• 5th gen./nano and above/iPhone A-Type • 30 •	• 30 •
epeater ideo Converter ood*** ood** ood** ood** ood** ood*	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • Preset 4/1 (Repeater)	Up to HDMI (Full Convert) Sth gen/nano and above/iPhone A-Type 63 Preset 3/1 (Repeater)	• 5th gen/nano and above/iPhone A-Type • 30 • Preset 3/1 (Repeater)	• 30 • SR 2/1 (Repeater)
epeater ideo Converter bods Digital Audio upported Models SB erminal Type SB Host Function (for Audio Playback) iner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning emote Control //Pe erminals (Main Room) DMI Input/Output SB Input (for Memory Audio) igital Coaxial Input/Output	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • Preset 4/1 (Repeater) 1 2/0	Up to HDMI (Full Convert) Sth gen./nano and above/iPhone A-Type 63 Preset 3/1 (Repeater) 1	• Sth gen./nano and above/iPhone A-Type • 30 • Preset 3/1 (Repeater) 1 1/0	• 30 • SR 2/1 (Repeater)
epeater dee Converter ode*** lode**Digital Audio upported Models SB erminal Type SB Host Function (for Audio Playback) uner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning emote Control pre priminals (Main Room) DMI Input/Output SB Input (for Memory Audio) igital Ocaxial Input/Output gital Ocaxial Input/Output	Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • Preset 4/1 (Repeater)	Up to HDMI (Full Convert) Sth gen/nano and above/iPhone A-Type 63 Preset 3/1 (Repeater)	• 5th gen/nano and above/iPhone A-Type • 30 • Preset 3/1 (Repeater)	• 30 • SR 2/1 (Repeater)
epeater ideo Converter 'Pode**3 Pod** Digital Audio upported Models SB erminal Type SB Host Function (for Audio Playback) uner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning emote Control ype erminals (Main Room) DMI Input/Output igital Coaxial Input/Output igital Optical Input/Output nalogue Multi-ch Input reamp Output	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63 • 63 • Preset 4/1 (Repeater) 1 2/0 2/0 • (5.1ch) • (SW)	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63 • 0 Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW)	• 5th gen./nano and above/iPhone A-Type • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW, SBL, SBR)	* 30 * SR
epeater ideater ideate	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63 • 63 • Preset 4/1 (Repeater) 1 2/0 2/0 2/0 • (5.1ch) • (SW) 4*4/1	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • • Preset 3/1 (Repeater) 1 1/0 2/0 2/0 • (5.1ch) • (SW) 4+4/1	• 5th gen/nano and above/iPhone A-Type • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW, SBL, SBR) 4*4/1	* 30 * SR 2/1 (Repeater) 1/0 2/0 • (5.1ch) • (SW) 4*4/1
epeater ideo Converter 20d*** 20d*** 20d**	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • 63 • 63 • Preset 4/1 (Repeater) 1 2/0 2/0 • (5.1ch) • (SW) 4**/1 4/1	• Up to HDMI (Full Convert) • 5th gen,/nano and above/iPhone A-Type • 63 • 7 Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW) 4*4/1 4/1	• 5th gen/nano and above/iPhone A-Type • • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW, SBL, SBR) 4*4/1 4/1	• 30 • \$R 2/1 (Repeater) 1/0 2/0 • (5.1ch) • (SW) 4**/1 3/1
epeater ideo Converter Podd*** Pod** Baserminal Type SB Host Function (for Audio Playback) uner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning emote Control ype erminals (Main Room) DMI Input/Output SB Input (for Memory Audio) igital Coaxial Input/Output igital Optical Input/Output nalogue Multi-ch Input reamp Output duio Input/Rec. Output // (Composite) Input/Rec. Output lonitor Video Output (to TV): Component/Composit lonitor Video Output (TV): Component/Composit	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • 63 • Preset 4/1 (Repeater) 1 1 2/0 2/0 • (5.1ch) • (SW) 4**/1 4/1 2 (assignable)	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • • Preset 3/1 (Repeater) 1 1/0 2/0 2/0 • (5.1ch) • (SW) 4+4/1	• 5th gen/nano and above/iPhone A-Type • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW, SBL, SBR) 4*4/1	* 30 * SR 2/1 (Repeater) 1/0 2/0 • (5.1ch) • (SW) 4*4/1
epeater ideo Converter **Dod**** **Dod*** **Dod*** **Dod*** **Dod**	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • Preset 4/1 (Repeater) 1 2/0 2/0 •(5.1ch) •(SW) 4**/1 4/1 2 (assignable) te 1/1	• Up to HDMI (Full Convert) • 5th gen/nano and above/iPhone A-Type • 63 • 63 • 1 Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW) 4*4/1 4/1 2 (assignable) 1/1	• 5th gen/nano and above/iPhone A-Type • • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW, SBL, SBR) 4**/1 4/1 2 (assignable) 1/1	• 30 • SR 2/1 (Repeater) 1/0 2/0 • (5.1ch) • (\$W) 4*/1 3/1 2 (assignable)
epeater ideo Converter **Pod***** **Pod**** **Pod*** **Pod*** **Pod*** **Pod*** **Pod*** **Pod*** **Pod*** **Pod** **	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • 63 • 1 Preset 4/1 (Repeater) 1 2/0 2/0 • (5.1.ch) • (SW) 4**/1 4/1 2 (assignable) te 1/1	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • 1 Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW) 4**/1 4/1 2 (assignable) 1/1 420 x 158 x 349 mm	• 5th gen/nano and above/iPhone A-Type • • • • • • • • • • • • • • • • • • •	** 30 ** SR 2/1 (Repeater) 1/0 2/(5.1ch) *(5.W) 4**/1 3/1 2 (assignable) 1/1 420 x 158 x 347.7 mm
epeater ideo Converter Pod*** Pod*** Pod*** Pod*** Pod** Pod	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • Preset 4/1 (Repeater) 1 2/0 2/0 •(5.1ch) •(SW) 4**/1 4/1 2 (assignable) te 1/1	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • 63 • Preset 3/1 (Repeater) 1 1/0 2/0 2/0 • (5.1ch) • (SW) 4*4/1 4/1 2 (assignable) 1/1 420 x 158 x 349 mm 8.7 kg	• 5th gen/nano and above/iPhone A-Type • • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW, SBL, SBR) 4**/1 4/1 2 (assignable) 1/1	• 30 • \$\frac{3}{2}\] SR 2/1 (Repeater) 1/0 2/0 • (5.1ch) • (SN) 4**/1 3/1 2 (assignable) 1/1
epeater ideo Converter 'Pode*** Pod** Digital Audio upported Models SB erminal Type SB Host Function (for Audio Playback) uner M/AM Tuner adio Random Preset Select M/AM 3-Speed Accelerated Tuning emote Control ype erminals (Main Room) DMI Input/Output SB Input (for Memory Audio) igital Coaxial Input/Output igital Optical Input/Output reamp Output udio Input/Rec. Output // (Composite) Input/Rec. Output omponent Video Input lonitor Video Output (to TV): Component/Composit liscellaneous imensions (W x H x D) /eight over Requirements	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • 63 • 1 2/0 2/0 • (5.1ch) • (5W) 4**/1 2 (assignable) te 1/1 420 x 158 x 349 mm 8.7 kg 110/120-127/220/230-240 V 50/60 Hz	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • 1 1 1/0 2/0 • (5.1ch) • (SW) 4**/1 4/1 2 (assignable) 1/1 420 x 158 x 349 mm 8.7 kg 110/120-127/220/230-240 V 50/60 Hz	• 5th gen/nano and above/iPhone A-Type • 30 • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (5.1ch) • (5W, SBL, SBR) 4**/1 4/1 2 (assignable) 1/1 420 x 158 x 347.7 mm 9.0 kg 110-127/220-240 V 50/60 Hz	** 30 ** SR 2/1 (Repeater) 1/0 2/(5.10h) *(5.10h) *(5.8W) 4**/1 3/1 2 (assignable) 1/1 420 x 158 x 347.7 mm 8.8 kg 110-127/220-240 V 50/60 Hz
lepeater i'ideo Converter Prod*** Pod** Pod** Pod** Pod** Supported Models SB erminal Type ISB Host Function (for Audio Playback)	• Up to HDMI (Full Convert) • 5th gen./nano and above/iPhone A-Type • • 63 • 63 • 1 2/0 2/0 2/0 • (5.1ch) • (SW) 4**/1 4/1 2 (assignable) 1/1 420 x 158 x 349 mm 8.7 kg 110/120-127/220/230-240 V	• Up to HDMI (Full Convert) • 5th gen/nano and above/iPhone A-Type • 63 • 63 • 1 Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW) 4*4/1 4/1 2 (assignable) 1/1 420 x 158 x 349 mm 8.7 kg 110/120-127/220/230-240 V	• 5th gen/nano and above/iPhone A-Type • • 30 • Preset 3/1 (Repeater) 1 1/0 2/0 • (5.1ch) • (SW, SBL, SBR) 4*4/1 4/1 2 (assignable) 1/1 420 x 158 x 347.7 mm 9.0 kg 110-127/220-240 V	• 30 • \$\frac{3}{2}\text{1 (Repeater)}\tag{1/0} \(\frac{2}{0}\) • (5.1ch) • (5Nt) • (5Nt) 4**/1 3/1 2 (assignable) 1/1 420 x 158 x 347.7 mm 8.8 kg 110-127/220-240 V

^{*2} Action, Drama, Entertainment Show, Advanced Game, Sports, Classical, Rock/Pop, Unplugged, Extended Stereo

4 A/V Receivers 5

Download from Www.Somanuals.com. All Manuals Search And Download.

^{*3} The units are compatible with 5th generation and newer iPod, iPod nano, iPod touch, and iPhone, but compatibility may vary depending on the software incorporated in your iPod. The Pioneer A/V receivers do not support software versions prior to iPod update 2004-10-20. Consult your nearest Pioneer dealer for supported versions.

While connected to the A/V receiver, iPod cannot be controlled directly and only the word "Pioneer" is displayed on the iPod display. Functions such as equalizer cannot be controlled using the receiver, so we recommend you to turn off the equalizer before connecting. iPod is for legal or rightholder-authorized copying only. Don't steal music. iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other

countries.

Feature Highlights of the New Blu-ray Disc Players

Since introducing the world's first Laser Disc player, followed by our expertise in DVD technology, Pioneer has remained at the forefront of optical disc innovations. The latest Blu-ray Disc players bring forth our continuous pursuit for high-resolution, natural colours, and quality sound, giving you the thrilling experience of high-definition sound and images like never before.

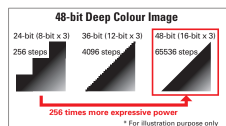
Innovative Video Technologies —

The Blu-ray Disc players were developed by Pioneer engineers who absolutely love movies. Since introducing the innovative LaserDisc, then throughout the DVD to Blu-ray Disc era, Pioneer remains committed to offering the best stay-at-home movie experience. Our passionate devotion to movies realised the world's first 1080/24p real film quality output. Pioneer Blu-ray Disc players can even upscale the resolution of your standard DVD collection, so that all your movies look better than ever. The Blu-ray Disc players are capable of 1080/24p output. By connecting with a compatible display, you can enjoy images in 24 frames per second (fps) — the real-cinema quality intended by the creators.

Deep Colour

The Pioneer Blu-ray Disc players support high-bit Deep Colour, offering images with superbly detailed, natural colour expression. The BDP-320

features the highest specification of 48-bit (except 1080p/50 and 1080p/60 output) colour depth, while the BDP-120 features 36-bit colour depth. providing natural and smooth colour gradations.



Motion Adaptive IP Conversion (BDP-320)

The BDP-320 can convert 1080/60i high-definition sources for 1080/60p display. The Motion Adaptive IP Conversion feature can process in accordance with the moving image, delivering high-quality pictures with reduced picture noise.

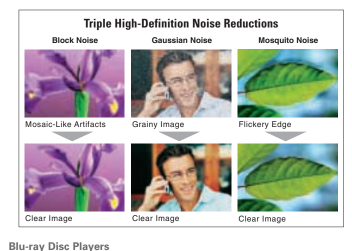


Triple High-Definition Noise Reductions (BDP-320)

The BDP-320 features 3 separate noise reduction circuits for enhanced video performance

- Component Frame Noise Reduction (YNR/CNR): Reduces Gaussian noise without blurring the picture
- Block Noise Reduction: Reduces block noise in moving images
- Mosquito Noise Reduction: Reduces random noise along the outline of

The Pioneer-exclusive advanced PureCinema Deinterlacer also helps to remove annoying lines during playback.



Video Adjust Mode (BDP-320)

TV and displays such as plasma TVs, LCD TVs, and projectors each have different picture quality characteristics. The Video Adjust Mode comes in 5

modes — in addition to Pioneer PDP which is optimised for Pioneer's KURO plasma TV, there are PDP, LCD, Projector, and Professional, adjusted by our engineers to best match the TV or display. You can now view your media in the ideal picture quality for your device.



x.v.Colour

The units support "x.v.Colour", an advanced feature which greatly broadens the colour space input to include 1.8 times as many natural colours than the standard RGB

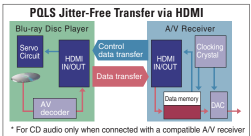
signals when connected to a compatible display. * "x.v.Colour" and "x.v.Colour" logo are trademarks of Sony Corporation.
** "x.v.Colour" only available for playback of discs recorded with AVCHD devices

Precision Quartz Lock System (PQLS) with HDMI (BDP-320)

- High-Performance Audio Technologies with HDMI -

The BDP-320 features a 2-channel jitter-free CD audio transmission feature via HDMI (PQLS 2ch Audio). When connected to a compatible Pioneer A/V receiver, the Precision Quartz Lock System (PQLS) on the BDP-320 transmit

CD music data from the Blu-ray Disc player to the A/V receiver with minimum jitters, providing an optimal audio experience



New Generation Audio Formats

The units are compatible with bit-stream output/decoding of Dolby TrueHD and DTS-HD Master Audio. The decoding feature allows you to enjoy high-quality surround sound even when connected to A/V receivers without HD decoders.

* Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. * DTS is a registered trademark & the DTS logos and Symbol are trademarks of DTS, Inc.

Enhanced Convenience

BD-LIVE™

With BD-LIVE™ compatible discs, you can download special contents via the internet such as bonus features or languages not supported on the original disc. With the BDP-320, the downloaded data can be stored internally, as well as externally for large quantities on an HDD or USB memory stick via the USB port. The BDP-120 can store data externally on a USB memory stick.

* BD-LIVE™ only available on compatible discs and playable features depend on the disc contents. "BD-LIVE" is trademark of Blu-ray Disc Associatio

Slim Design (BDP-120)

The 58 mm-high slim design allows you to easily place the unit in a small space on your TV stand or A/V rack.

Quick Start (BDP-120)

No need to wait — the unit starts up in 0.8 seconds from stand-by, ready for instant viewing.

HDMI Audio Off Mode (BDP-320)

Lets you turn off the TV sound when used with an A/V receiver.

- Various Video Parameters (BDP-320) New User-Friendly GUI (BDP-320)
- Network Software Update Functions (BDP-320) KURO LINK







BDP-320

- · 1080/24p
- · Deep Colour (48-bit) compatible
- x.v.Colour compatible
- PQLS 2ch Audio
- KURO LINK
- · Video adjustments (Progressive Motion/ PureCinema/YNR/CNR/BNR/MNR/Detail/White Level/Black Level/Black Setup/Gamma Correction/Hue/Chroma Level)
- Triple High-Definition Noise Reduction (Component Frame NR/Block NR/Mosquito NR) BD-LIVE™ compliant (profile 2.0)
- USB Input for BD-LIVE contents storage
- Dolby Digital Plus/Dolby TrueHD/DTS-HD High Resolution Audio/DTS-HD Master Audio decoders
- Advanced HD GUI
- · Latest generation PureCinema Progressive Scan

BDP-120

- Deep Colour (36-bit) compatible
- · x.v.Colour compatible
- KURO LINK
- BD-LIVE™ compliant (profile 2.0)
- USB Input for BD-LIVE contents storage
- Dolby Digital Plus/Dolby TrueHD/DTS-HD High Resolution Audio/DTS-HD Master Audio decoders
- Skip Search (30 sec.)/Replay (10 sec.)

FEATURE COMPARISON & SPECIFICATIONS: BLU-RAY DISC PLAYERS

echnical Features		
Playback Discs	Blu-ray Discs (BD-ROM, BD-R/RE) DVD Video (DVD-R/-R DL/-RW) DVD VR (DVD-R/-R DL/-RW) AVCHD (DVD-R/-R DL/-RW) CD (CD-DA, DTS-CD), PC-Files (CD, DVD [ISO 9660 file system only])	Blu-ray Discs (BD-ROM, BD-R/RE) DVD Video (DVD-R/-R DL/-RW) DVD VR (DVD-R/-R DL/-RW) AVCHD (DVD-R/-R DL/-RW) CD (CD-DA, JPEG File)
Oual System (PAL/NTSC)	•	•
Compressed Video and Music Playback		
)ivX*	•	
JPEG PhotoViewer	•	•
NP3	•	
VMA	•	
Audio Features		
92 kHz/24-bit D/A Converter	•	•
TS-HD High Resolution Audio Decoder	•	•
TS-HD Master Audio Decoder	•	•
olby Digital Plus Decoder	•	•
olby TrueHD Decoder	•	•
QLS 2ch Audio	•	
ideo Features		
48.5 MHz/12-bit D/A Converter	•	•
eep Colour	• (48-bit)	• (36-bit)
.v.Colour	•	•
ideo Adjust Mode	•	
omponent Frame DNR	•	
onveniences		
lesume Function (Stop Key)	•	•
0-Key Direct Search and Play (Chapter/Track)	•	
creensaver	•	
uto Power Off	•	•
kip Search (30 sec.)/Replay (10 sec.) erminals		·
DMI Terminal	•	•
SB Input	•	•
omponent Video Output	•	•
omposite Video Output	•	•
ch Audio Out	•	•
ptical Digital Output	•	•
AN	•	•
pecifications		
ower Requirements	AC 110-240 V 50/60 Hz	AC 100-240 V 50/60 Hz
ower Consumption	32 W	20 W
ower Consumption during Standby Mode	0.3 W	0.6 W
limensions (W x H x D)	420 x 75 x 287 mm	420 x 58 x 268 mm
Veight	3.5 kg	2.7 kg

Feature Highlights of the New DVD Players

Innovations for Stunning Pictures

HDMI Upscaler and PureCinema Progressive Scan

The DV-610AV, DV-420V, and DV-220KV can upscale video signals from 480i/p to a maximum of 1080p HDMI output, allowing you to enjoy standarddefinition video sources in HD resolution. All models feature Pioneer's 2-3 Pull-down PureCinema Progressive Scan Technology, which accurately inserts additional frames to the DVD data for natural, film-like images.

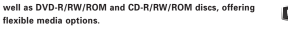
HD JPEG (DV-610AV/DV-420V/DV-220KV)

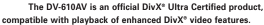
With the DV-610AV, DV-420V, and DV-220KV, you can view HD JPEG, the latest format for viewing megapixel images with enhanced resolution via HDMI connection to an HDTV.

Versatile Playback Functions

DivX® Video Playback

The DV-420V, DV-320, DV-220KV, and DV-120K feature the latest DivX® certification, allowing playback of exciting contents such as Hollywood movies. The units support playback from USB as





— Technologies for Versatile Image Control —

Versatile Parameters for Video Control

Pioneer DVD players feature the Video Adjust function which allows versatile image control for customized picture quality. You can adjust Sharpness, Brightness, Contrast, Gamma, Hue, and Chroma Level.

Inputs and Outputs

HDMI Interface (DV-610AV/DV-420V/DV-220KV)

The DV-610AV, DV-420V, and DV-220KV feature HDMI HDMI (High Definition Multimedia Interface), an uncompressed all-digital audio/video interface. For example, combine the DVD player with the latest Pioneer A/V receiver and a flat screen TV, and HDMI's all-digital signal processing gives you superior pictures and sound — with no loss.

USB Terminal

You can connect USB mass storage class devices to the DVD players for easy playback of WMA/MPEG-4 AAC/MP3 music files, JPEG photo files, and DivX® and WMV video files.Please refer to the feature comparison page for compatible formats.

USB

CD -> USB Recording (DV-610AV/DV-420V/DV-320/DV-220KV/DV-120K)

You can directly record songs from CDs on to USB devices. The data is stored in MP3 format, letting you choose the bit rate from 128/192/320 kbps. You can copy the whole album,



Sound Retriever (DV-420V/DV-320/DV-220KV/DV-120K)

The Sound Retriever significantly improves compressed audio quality to the level of CD sound in 3 steps (high/low/off), by creating new signals to restore minor details left out during the compression process. The feature is effective for both analogue and digital output, and upgrades MP3/WMA sound closer to the original master.

Other Features:

- x1.4 playback with sound
- 3-step scan during DivX® playback
- Auto power on/off
- OSD on/off
- Shuffle play

DV-610AV-K(-S)

A high-performance DVD Audio/Video & SACD player featuring HDMI 1080p upscaling, USB, WMV playback, and DivX[®] Ultra playback

HDMI 1080p UPSCALING

Black finish only available for Middle East and duty free Silver finish not available in Israel.

DV-510K-S

An advanced DVD player featuring karaoke echo and digital key control, USB, JPEG Slideshow with Music, and DivX® playback Not available in Middle Fast and Israel

DV-420V-K(-S)

A multi-format DVD player featuring HDMI 1080p upscaling, USB, and DivX®/WMV playback



DVD Players

UPSCALING

Silver finish also available.

DV-320-K(-S)

A slim multi-format DVD player featuring Dual PureCinema Progressive Scan, USB, and DivX® playback

Silver finish only available in Middle East and Israel





- O 0

DV-610AV-K(-S)

DV-510K-S

DV-420V-K(-S)

DV-220KV-K

A 360 mm-wide compact multi-format **DVD** player featuring HDMI 1080p upscaling, USB, karaoke, and DivX® playback

НЭШі 1080р UPSCALING

DV-120K-K

DV-320-K(-S)

A 360 mm-wide compact multi-format DVD player with USB, karaoke, and DivX[®] playback

DV-220KV-K

FEATURE COMPARISON & SPECIFICATIONS: DVD PLAYERS

Cachange Features		DV-610AV-K(-S)	DV-510K-S	DV-420V-K(-S)	DV-320-K(-S)	DV-22UKV-K	DV-120K-K
PlayStack Discs							
PlayStack Discs		F					W
PlayStack Discs	To the local Francisco						
DVP. Audios/SACD CD-R-RWV		DVD/CVCD/VCD/CD/	DVD/CVCD/VCD/CD/	DVD/CVCD/VCD/CD/	DVD/CVCD/VCD/CD/	DVD/CVCD/VCD/CD/	DVD/CVCD/VCD/CD/
CD-RP-RW DVP-R-R DL-RW VDP-R-R DL-RW V	Playback Discs						
DV-R-R DL-RW Video Mode, VR Mode Video							
WyCFRMy DVD-R/H DL-RW DVD-R/H DL-RW Video Mode) DVD-R/H DL-RW Video Mode)							
Work Wave Laser Pictup							
Twin-Wave Laser Pickup							
North-Wave Laser Pictup			(Video ividae)	(Video ividae)	(Video ividae)	(Video ividae)	(Video ividae)
Dual System (PAL/NTSC)	Twin-Wave Laser Pickun		•	•	•	•	•
Compressed Video and Music Playback Video							
Disk							
Dock		•		•			
JEES PhotoViewor		• /IIItra*1	*2	_*3	_*3	_*3	*3
### MPSEG ### AAC		' '					
MPSQ-MMAR			-		-		
MP3/MAM			•		•		
### Audio Fastures ### DVD Au		•	•	•	•	•	•
Margin Part		•	•	•	•	•	•
192 kHz/24-bit D/A Converter (6tch)							·
192 kHz/24-bit D/A Converter (6tch)	DVD Audio/SACD Multi Compatibility	•					
Se kHz/2A-bit D/A Converter		•					
DTS 2-Channel Decoder			•	•	•	•	•
DTS 2-Channel Decoder	DTS 96/24 Decoder	•					
Daily Digital 51-Channel Decoder		•					
Sound Retriever Sound Edit		•					
Fight Dept (100 (1)0 (1)0 (1)0 (1)0 (1)0 (1)0 (1)0		•					
Signate Sign				-	-	-	-
Sound EG			-	•	-	-	
Dialogue		•					
Name							
Video Output 1 1 1 1 1 1 1 1 1		•		•	•		
Dual PuraCinema Progressive Scan (PAL/NTSC)			•			•	•
108 MHz/12-bit D/A Converter							
IP Simultaneous Output	Dual PureCinema Progressive Scan (PAL/NTSC)						
BNR Block NR & Ringing NR			•		•		
Last Memory (DVD)				•		•	•
Last Memory (DVD) DVD: 5, VCD: 1							
Resume Function (Stop Key)		DVD 5 V0D 4	DVD 5 VOD 1	DVD 5 V0D 1	DVD 5 V0D 1	DVD 5 V0D 1	DVD 5 1/0D 4
10-Key Direct Search and Play (Chapter/Track)							
CD->USB Recording							-
CD->USB Recording	KIIRO LINK						
Section Company Comp	CD->IISB Recording	•			•		
USB	Terminals						
Mic Jack 1 (to 1080p/60 Hz, DSD) 1 (to 1080p/60 Hz) 1 (to 1080p/		1	1	1	1	1	1
HDMI Terminal		'		· ·	·	1	
Component Video Output		1 (to 1080n/60 Hz DSD)		1 (to 1080n/60 Hz)		1 (to 1080n/60 Hz)	'
S-Video Output		1	1		1		1
Video Output		1			· ·		
S.1-Channel Audio Output 1	Video Output	1		1		1	1
Audio Output	5.1-Channel Audio Output	1					
Optical Digital Output	Audio Output		1	1	1	1	11
Specifications Power Requirements Ti0-240 V 50/60 Hz Ti0-240 V 5		1	1	1	1	1	1
Power Requirements The Power Requirements		1	1	1	1		
Malaysia, Singapore, Thailand, Hong Kong Other Areas 110-240 V 50/60 Hz 220-240 V 50/60	·						
Other Areas 220-240 V 50/60 Hz 220-240 V 50/6							
Power Consumption 12 W 11 W 10.5 W 1.5 W			110-240 V 50/60 Hz				
Power Consumption during Standby Mode 0.8 W 0.8 W 0.7 W 0.7 W 0.6 W 0.6 W Dimensions (W x H x D) 420 x 49.5 x 215.5 mm 420 x 49.5 x 222 mm 420 x 49.5 x 215.5 mm 420 x 49.5 x 215.5 mm 360 x 42 x 208 mm Weight 1.7 kg 1.7 kg 1.7 kg 1.7 kg 1.3 kg							
Dimensions (W x H x D) 420 x 49.5 x 215.5 mm 420 x 49.5 x 222 mm 420 x 49.5 x 215.5 mm 420 x 49.5 x 215.5 mm 360 x 42 x 208 mm 360 x 42 x 208 mm Weight 1.7 kg 1.7 kg 1.7 kg 1.7 kg 1.3 kg 1.3 kg							
Weight 1.7 kg 1.7 kg 1.7 kg 1.7 kg 1.3 kg 1.3 kg							
						1.3 Kg	1.3 Kg

Plays DivX® video with menus, subtitles, and audio tracks.

A Not available with DVD-A/SACD/MPEG-4 AAC/WMA/MP3 playback

⁵ Not available with MPEG-4 AAC/WMA/MP3 playback. *6 Not available with WMA/MP3 playback *3 Plays DivX® video, including premium content.

Powerful Music Component System

TODOROKI — the sound of thunder — is the powerful music component system for those who want to blast their music. Powerful yet precise, the system comes in a cool, glossy-black style with full connectivity for

Multi-Channel Surround Package

S-RS7TB/S-RS3TB

- 3-way tall-boy speakers with 16 cm cone x 2*,
- 7.7 cm cone x 1, 2.6 cm semi-dome x 1
- 10 cm cone x 2 centre speaker
- 10 cm cone x 1 surround speakers
- Maximum Power: 160 W x 5
- Dimensions (W x H x D):
- 225 x 1080 x 265 mm (S-RS7TB),
- 215 x 980 x 265 mm (S-RS3TB) (front)
- 350 x 130 x 164 mm (centre)
- 180 x 130 x 164 mm (surround)
- 13.1 kg (S-RS7TB), 10.2 kg (S-RS3TB) (front)
- 2.6 kg (centre)
- 1.3 kg (surround)
- · Impedance: 8 ohms
- * 16 cm cone speaker + 16 cm cone passive radiator

Active Subwoofer

S-RS3SW

- Maximum power: 200 W
- 30 cm unit Power switch
- Auto power on/off standby
- RCA output Phase switch
- Volume control
- · Crossover adjustment
- Dimensions (W x H x D): 360 x 437 x 455 mm
- Weight: 15.2 kg







Pure Audio Components — Re-Awaken Your Sound Instincts



A-A9-S/A-A6-S

Integrated Amplifier

• AIR Studios sound tuning • Continuous power output: 70 W + 70 W (A-A9-S)/60 W + 60 W (A-A6-S) at 20 Hz-20 kHz, 4 ohms, 0.2 % THD, 55 W + 55 W (A-A9-S)/45 W + 45 W (A-A6-S) at 20 Hz-20 kHz, 8 ohms, 0.2 % THD • Twin large toroidal transformers (A-A9-S) • Twin transformers (A-A6-S) • USB input for PC (Type B) (A-A9-S) • Direct mode • Audio input: 6 (CD/PHONO/TAPE/AUX/TUNER/USB for PC) (A-A9-S)/5 (CD/PHONO/TAPE/AUX/TUNER) (A-A6-S) • Audio out: 2 (TAPE/PREOUT) (A-A9-S)/1 (TAPE) (A-A6-S) • Power requirement: AC 220-240 V, 50/60 Hz • Power consumption: 200 W (A-A9-S)/ 170 W (A-A6-S) • Dimensions (W x H x D): 420 x 113 x 369 mm (A-A9-S)/420 x 100 x 359 mm (A-A6-S) • Weight: 10.8 kg (A-A9-S)/10.0 kg (A-A6-S)

PD-D9-S/PD-D6-S

Super Audio CD Player

• AIR Studios sound tuning • 192 kHz/24-bit Twin Wolfson DAC (PD-D9-S)/Twin Burr-Brown DAC (PD-D6-S) • Legato Link PRO and Hi-Bit Technology • Pure Audio Listening mode • Frequency response - SACD: 4 Hz - 50 kHz (-3 dB), CD: 4 Hz - 20 kHz (-1 dB) • S/N ratio - SACD: 110 dB, CD (Music CD): 115 dB (PD-D9-S)/113 dB (PD-D6-S) • Dynamic Range: SACD: 110 dB (PD-D9-S)/108 dB (PD-D6-S), CD: 100 dB (PD-D9-S)/99 dB (PD-D6-S) • Power requirement: AC 220-240 V, 50/60 Hz • Power consumption: 22 W • Dimensions (W x H x D): 420 x 113 x 340 mm (PD-D9-S)/420 x 100 x 340 mm (PD-D6-S) • Weight: 10 kg (PD-D9-S)/4.5 kg (PD-D6-S)

Speaker Set

S-MS800T-LR (Tall Speakers)

- Bass-reflex, magnetically shielded 18 cm cone woofer 2.5 cm dome tweeter • Maximum power: 160 W • Frequency range: 60 Hz-20 kHz
- Dimensions (W x H x D): 302.7 x 970 x 264.1 mm Weight: 12.5 kg
- · Impedance: 8 ohms

S-MS800CR (Centre/Surround Speakers)

- · Bass-reflex, magnetically shielded
- · 8 cm cone · 2 cm piezo tweeter
- Maximum power: 160 W • Frequency range: 100 Hz-20 kHz
- Dimensions (W x H x D):
- 350 x 130 x 140 mm (centre), 130 x 180 x 140 mm (surround)
- · Weight: 1.9 kg (centre), 1.1 kg (surround) • Impedance: 8 ohms

Speakers





Pioneer Pure Malt Speakers

S-A4SPT-VP/S-A4SPT-PM

- · Magnetically-shielded 2-way speaker system · Environmentally-friendly enclosures made of
- recycled white oak whiskey barrels
- 10 cm cone woofer • 2 cm dome tweeter
- 2.5 m OFC (oxygen-free copper) speaker cable
- included • Maximum power: 100 W
- Frequency range: 50 Hz-40 kHz (S-A4SPT-VP), 60 Hz-40 kHz (S-A4SPT-PM)
- Dimensions (W x H x D): 154 x 246 x 213 mm
- · Weight: 3.7 kg
- Impedance: 6 ohms











Hi-Fi Components — for Your Audio Bliss CT-W606DR A-307R **CD Player** Cassette Deck

PD-F507

PD-M427

PD-217

PD-117





CD Player

CD Player





CT-W208R

CT-W106



A-209

Integrated Amplifier

Integrated Amplifier





F-208

Quartz-PLL Synthesizer Tuner

7-Band Graphic Equalizer



Cassette Deck

Cassette Deck



GR-555





* Ask your dealer about available models. * Ask your dealer about available models



HTZ787DVD(-AP)*

MODEL HTZ787DVD consists of: XV-DV787(AP)* DVD/CD Receiver (420 x 62 x 331 mm / 2.9 kg)

S-DV787T Speaker System (Front, Surround 260 x 1097 x 260 mm / 3.8 kg. Centre 220 x 90 x 100 mm / 0.7 kg) S-DV5SW Subwoofer (230 x 380 x 360mm / 5.4 kg)

HTZ585DVD-AP*

MODEL HTZ585DVD consists of: XV-DV585AP* DVD/CD Receiver

(420 x 62 x 331 mm / 2.9 kg)

S-DV585 Speaker System (Front, Centre, Surround 96 x 96 x 96 mm / 0.5 kg, Subwoofer 230 x 380 x 360 mm / 5.4 kg)

HTZ-FS30DVD(-AP)*

MODEL HTZ-FS30DVD consists of:

XV-DV30FS(AP)* DVD/CD Receiver (420 x 62 x 331 mm / 2.9 kg)

S-DV30FS Speaker System with adjustable speaker stand (Front 150 x (414-567) x 150 mm / 1.3 kg,

Subwoofer 230 x 380 x 360 mm / 5.4 kg)

Common Features:

HTZ787DVD(-AP)/HTZ585DVD-AP/HTZ-FS30DVD(-AP)

- USB movie playback CD->USB Recording HDMI 1080p Output • Front Stage Surround Advance
- Advanced MCACC Automatic Optimal Surround Set-up (except HTZ-FS30DVD(-AP)) • Down-Firing Subwoofer • Dual Centre Speakers (HTZ585DVD-AP) KURO LINK • Bluetooth Adapter Terminal
- (HTZ787DVD-AP/HTZ585DVD-AP/HTZ-FS30DVD-AP)
- Power Output RMS 100 W x 6 (HTZ787DVD(-AP)/ HTZ585DVD-AP), 100 W x 3 (HTZ-FS30DVD(-AP))
- DVD/SVCD/VCD/CD player USB Terminal
- Progressive Scan (PAL/NTSC) Built-in DTS/Dolby Digital/Dolby Pro Logic II (HTZ787DVD(-AP)/ HTZ585DVD-AP) Decoders • Built-in DTS/Dolby Digital (HTZ-FS30DVD(-AP)) Decoders • DivX®/WMV/ WMA/MPEG-4 AAC/MP3 Playback • PhotoViewer
- (JPEG Playback) Advanced Sound Retriever • PHOTO + MUSIC MIX • PLAYLIST for easy song
- selection GigaByte Music (DVD Data Disc Playback) • FM/AM 30 Preset Stations
- * Malaysia, Singapore, Thailand, and Hong Kong only.













MODEL HTZ282DVD consists of: XV-DV282(AP)*

HTZ282DVD(-AP)*

DVD/CD Receiver (420 x 62 x 331 mm / 2.8 kg) S-DV282T

Speaker System

(Front, Surround 260 x 1097 x 260 mm / 3.8 kg, Centre 220 x 90 x 100 mm / 0.7 kg)

S-DV5SW Subwoofer (230 x 380 x 360 mm / 5.4 kg)

HTZ280DVD(-AP)*

MODEL HTZ280DVD consists of: XV-DV282(AP)*

DVD/CD Receiver (420 x 62 x 331 mm / 2.8 kg) S-DV280T

Speaker System (Front 260 x 1097 x 260 mm / 3.8 kg, Surround 100 x 100 x 100 mm / 0.5 kg, Centre 220 x 90 x 100 mm / 0.7 kg)

S-DV5SW Subwoofer (230 x 380 x 360 mm / 5.4 kg)

HTZ181DVD

MODEL HTZ181DVD consists of:

XV-DV181

DVD/CD Receiver (420 x 62 x 331 mm / 2.8 kg) S-DV585

Speaker System

(Front, Centre, Surround 96 x 96 x 96 mm / 0.5 kg, Subwoofer 230 x 380 x 360 mm / 5.4 kg)

HTZ180DVD

MODEL HTZ180DVD consists of: XV-DV180

DVD/CD Receiver (420 x 62 x 331 mm / 2.8 kg) S-DV180

Speaker System (Front 105 x 115 x 114 mm / 0.6 kg, Centre 115 x 105 x 114 mm / 0.6 kg, Surround 105 x 118 x 114 mm / 0.6 kg, Subwoofer 190 x 360 x 317 mm / 3.8 kg)

Common Features:

HTZ282DVD(-AP)/HTZ280DVD(-AP)/HTZ181DVD/HTZ180DVD

- USB movie playback CD->USB Recording HDMI 1080p Output • USB Terminal • Front Surround/Extra Power mode • Down-Firing Subwoofer (except HTZ180DVD) • Dual Centre Speakers (HTZ181DVD)
- KURO LINK (HTZ282DVD(-AP)/HTZ280DVD(-AP))
- Bluetooth Adapter Terminal (HTZ282DVD-AP/ HTZ280DVD-AP) • Full Karaoke Functions • Power
- Output RMS 60 W x 6 DVD/SVCD/VCD/CD player • MP3 Expander • Voice Enhancer • Progressive Scan (PAL/NTSC) • Built-in DTS/Dolby Digital/Dolby Pro Logic II Decoders • DivX®/WMV/WMA/MPEG-4 AAC/
- MP3 Playback PhotoViewer (JPEG Playback) • PHOTO + MUSIC MIX • PLAYLIST for easy song selection • GigaByte Music (DVD Data Disc Playback)
- * Malaysia, Singapore, Thailand, and Hong Kong only.

• FM/AM 30 Preset Stations

FEATURE COMPARISON

	USB movie Playback	CD -> USB Recording	HDMI 1080p	Advanced MCACC	Front Stage Surround Advance	Advanced Sound Retriever	Bluetooth Adapter Terminal*	Dual Centre Speakers	Downfiring Subwoofer	Karaoke	Optical Input for STB/Game Console
HTZ787DVD(-AP)	•	•	•	•	•	•	•		•	•	•
HTZ585DVD-AP	•	•	•	•	•	•	•	•	•	•	•
HTZ-FS30DVD(-AP)	•	•	•		•	•	•		•	•	•
HTZ282DVD(-AP)	•	•	•				•		•	•	
HTZ280DVD(-AP)	•	•	•				•		•	•	
HTZ181DVD	•	•	•					•	•	•	
HTZ180DVD	•	•	•							•	

^{*} Malaysia, Singapore, Thailand, and Hong Kong only.

12 DVD Home Theatre Systems **DVD Home Theatre Systems** 13 Download from Www.Somanuals.com. All Manuals Search And Download.

CX505-K/CX500-K/ CX303-K

MODEL CX505-K consists of: XV-CX505-K DVD/CD Receiver

(210 x 112 x 336 mm / 2.9 kg). Power Unit (197 x 65 x 162 mm / 1.1 kg)

S-CX505-K Speaker System (Front 130 x 221 x 172 mm / 1.7 kg,

Centre 200 x 108 x 101 mm / 0.75 kg, Surround 130 x 100 x 110 mm / 0.68 kg,

Subwoofer 190 x 444 x 220 mm / 5.7 kg MODEL CX500-K consists of:

XV-CX500-K DVD/CD Receiver

(210 x 112 x 336 mm / 2.9 kg), Power Unit (197 x 65 x 162 mm / 1.1 kg)

S-CX500-K Speaker System

(Front/Centre/Surround 100 x 100 x 103 mm / 0.55 kg Subwoofer 190 x 444 x 220 mm / 5.7 kg)

MODEL CX303-K consists of:

XV-CX303-K DVD/CD Receiver

(210 x 112 x 336 mm / 2.8 kg), Power Unit (197 x 65 x 162 mm / 1.1 kg)

S-CX303-K Speaker System

(Front 130 x 221 x 172 mm / 1.7 kg,

Subwoofer 190 x 444 x 220 mm / 5.7 kg

EV90DVD/EV70DVD/ EV50DVD

MODEL EV90DVD consists of: XV-EV90 DVD Cassette Deck Receiver

(170 x 352.5 x 340.1 mm / 7.2 kg) S-EV90V Speaker System

(Front 200 x 352.5 x 244 mm / 3.8 kg, Centre 361 x 108 x 96 mm / 0.9 kg.

Surround 200 x 352.5 x 244 mm / 3.5 kg,

Subwoofer 200 x 352.5 x 437 mm / 6.7 kg)

MODEL EV70DVD consists of:

XV-EV70 DVD Cassette Deck Receiver (170 x 352.5 x 340.1 mm / 7.2 kg) S-EV70V Speaker System

(Front 200 x 352.5 x 244 mm / 3.8 kg Centre 361 x 108 x 96 mm / 0.9 kg.

Surround 190 x 108 x 96 mm / 0.6 kg Subwoofer 200 x 352.5 x 437 mm / 6.7 kg)

MODEL EV50DVD consists of

XV-EV50 DVD Cassette Deck Receiver (170 x 352.5 x 340.1 mm / 7.2 kg) S-EV50V Speaker System

(Front 200 x 352.5 x 244 mm / 3.8 kg)

HTD88DVD

MODEL HTD88DVD consists of XV-DV88

DVD/CD Receiver (420 x 126 x 445 mm / 9.8 kg)

Speaker System (Front 155 x 360 x 178 mm / 2.3 kg, Centre 340 x 106 x 100 mm / 1.4 kg, Surround 155 x 106 x 100 mm / 0.7 kg, Subwoofer 190 x 360 x 317 mm / 4.6 kg)

Video CD PhotoViewer WMA/MPEG-4 AAC/MP3 PAL/NTSC COMMON CONTROLL CONTROL CONTROLL CONTROL CONTR USB X.BOOM RW COMPATBLE VALUE OF THE COMPATBLE PMP0 **7500W** CX505-K PMP0 3750W PMP0 **7500W** CX303-K



Silver finish also available





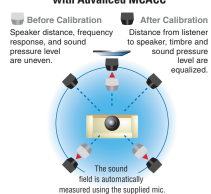
Feature Highlights of the New DVD Home Theatre Systems

Innovative Technologies for Creating Superior Sound

Advanced Multi-Channel Acoustic Calibration System (MCACC) (HTZ787DVD(-AP)/HTZ585DVD-AP)

Advanced MCACC creates the ideal acoustic environment with the provided microphone. With a push of a button, the self-calibration feature detects speakers and compensates for the disparities, letting you enjoy soundtracks and music as they were originally intended.

Automatic Optimal Surround Set-up with Advanced MCACC



Front Stage Surround Advance (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP))

Enjoy surround sound with only the front speakers and the subwoofer. Since wall reflections are not used, the setup is less dependent on the room environment, allowing front alignment of the speakers. The technology creates excellent sound image and natural sound, because it does not alter the sound frequency or the original sound wave.

Front Stage Surround Advance



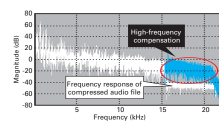
Unaffected by Room Environment

Advanced Sound Retriever (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP))

Pioneer-exclusive Sound Retriever technology significantly AAC compressed audio to CD quality. It applies a

special algorithm to restore the signals in barely audible ranges usually lost during the compression process.

Restoration of Lost Music Cadence

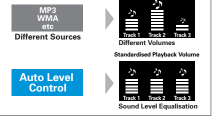


When Advanced Sound Retriever is "ON", the high frequency range is compensated to match the frequency response curve of the original so

Auto Level Control (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP))

\Auto **Auto Level Control equalises** volume level differences between tracks when playing MP3/WMA sources etc. The

playback volume is maintained at a consistent level, so there is no need to make adjustments for each song.



2.1ch Front Surround System (HTZ-FS30DVD(-AP))

The 2.1ch system with stylish slim speakers is designed to be a perfect match for your flat panel TV. Enjoy superb front surround sound for both movies and music, from a simple and neat setting without rear speakers. Despite the compact size, rich mid- and low-frequency sound is realised by adopting two 5.2

cm woofers. You can also enjoy natural and wide-spreading high-frequency sound from the 2.6 cm tweeters featuring tangential rib diaphragms.



Level

Down-Firing Subwoofer (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP)/HTZ282DVD(-AP)/ HTZ280DVD(-AP)/HTZ181DVD/CX505-K/ CX500-K/CX303-K)

The Down-Firing subwoofer efficiently disperses sound with little distortion, filling your room with rich, deep bass. The innovative design combines



quality performance with a stylish look. The CX505-K, CX500-K, and CX303-K come in Twin Drive design with two speaker-unit construction, allowing clear and powerful bass from a compact subwoofer

Dual Centre Speakers (HTZ585DVD-AP/HTZ181DVD/CX500-K)

The centre speaker is separated into two pieces to be placed neatly on both sides of your flat panel display. You can hear movie dialogue coming straight from the middle of the screen, without placing the centre speaker on top or below the display.

Conventional Centre Speaker Layout



Neat Layout with Dual Centre Speakers



Advanced Functions —

CD->USB Recording (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP)/HTZ282DVD(-AP)/ HTZ280DVD(-AP)/HTZ181DVD/HTZ180DVD)

You can directly record CD songs onto USB devices without using your PC. The data is stored in MP3 format, letting you choose the bit rate from 128/192/320 kbps.



USB Movie Playback (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP)/HTZ282DVD(-AP)/ HTZ280DVD(-AP)/HTZ181DVD/HTZ180DVD)

The units allow playback of DivX® videos from USB memory sticks, in addition to CD-R/CD-RW/DVD-RW discs. DivX® video lets you enjoy highl compressed files in quality pictures. * Plays DivX[®] video



** DivX Certified to play DivX video

HDMI and KURO LINK (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP)/HTZ282DVD(-AP)/ HTZ280DVD(-AP))

HDMI available on all HTZ models ensures lossless transmission for high-quality pictures and sound, as signals remain in a pure digital state. HDMI can upscale 480p video



HDMI

KURO LINK function, you can operate the whole system's basic functions such as power on/off and playback through the KURO's remote control.

Ready for Bluetooth® Wireless Technology (HTZ787DVD-AP/HTZ585DVD-AP/ HTZ-FS30DVD-AP/HTZ282DVD-AP/ HTZ280DVD-AP)

With the AS-BT100 optional Bluetooth adapter, vou can wirelessly stream music from compatible devices, such as mobile phones, PCs, or iPod (optional transmitter required). The basic functions of the device can be operated using the system's remote control.



* Bluetooth® and associated logos are trademarks of

AS-BT100 Optional Bluetooth Adapter

- A2DP (Advanced Audio Distribution Profile) - AVRCP (Audio Video Remote Control Profile)
- Paring code: 0000, 1234, 8888
- Registers up to 8 devices



Optical Input (HTZ787DVD(-AP)/HTZ585DVD-AP/ HTZ-FS30DVD(-AP))

With the optical input terminal, you can enjoy digital broadcasts and gaming in 5.1-channel sound on the HTZ787DVD(-AP)/HTZ585DVD-AP, or 2.1-channel front surround on the HTZ-FS30DVD(-AP).

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com