# **2010 VIDEO**DMP-BDT350 FULL HD 3D BLU-RAY™ DISC PLAYER





## **FULL HD LEFT-EYE/RIGHT-EYE 3D**

Watch 3D movies at home with the best 3D technology.

### HDMI

### TWIN HDMI OUTPUT FOR VIDEO/AUDIO

Ultimate picture and sound quality with 2 HDMI outputs.

### SUPERIOR AUDIO COMPONENTS AND PARTS

Superior audio performance for the discerning consumer.

- DLNA Certified
- Full HD 3D Movie Experience
- Compatible with Traditional and 3D HDTVs
- VIERA Cast<sup>™</sup> with Wireless LAN (adaptor included)
- Digital Tube Sound Simulator





# 2010 DMP-BDT350 Full HD Blu-ray Disc™ Player Specifications

	Inn now	TELLI LID OD DD	DMP-BDT350
	BD-ROM	FULL HD 3D BD BD-Live <sup>*1</sup>	•
	BD-RE/BD-RE DL	BD-MV (BD-RE version3)	· ·
	DO-NE/ DO-NE DE	JPEG	
	BD-R/BD-R DL	BD-MV (BD-RE version2)	•
		DivX® <sup>2</sup> /DivX HD	•
	DVD-ROM	DVD Video	•
	DVD-RAM	DVD-VR	•
		JPEG	•
	DVD-R <sup>-3</sup> /DVD-RW <sup>-3</sup> /DVD-R DL <sup>-3</sup>	AVCHD DVD Video	•
		DVD-VR	
<u> </u>		AVCHD	
FORMAT		JPEG/ MP3	• (DVD-R/DVD-R DL)
		DivX®⁻²/DivX HD	• (DVD-R/DVD-R DL)
	+R <sup>-3</sup> /+R DL <sup>-3</sup> /+RW <sup>-3</sup>	Video	•
		AVCHD	•
	CD-R/-RW <sup>-4</sup>	CD-DA CD-DA	:
	SD Memory Card (SDHC/SDXC)  USB	MP3°5	
		JPEG	•
		DivX® <sup>2</sup> /DivX HD	•
		AVCHD	• (60p/50p Movie)
		JPEG, MPEG2	•
		MP3	•
		JPEG	•
	Signal System	DivX® <sup>-2</sup> /DivX HD	• NTSC
	PHL Reference Chroma Processor Plus		NIO.
	High Precision 4:4:4		(Adaptive High Precision 4:4:4)
	Enhanced Full HD Up Sampling (New P4HD)		•
	P <sup>4</sup> HD (Pixel Precision Progressive Processing for HD)		•
	Precise Pixel Generation		•
	16-Level Motion Detection with Pixe	el-Based Motion Adaptive	·
	Diagonal Processing		•
WIDEO	3:2 Pull-Down Progressive Processing i/p Conversion for 1080p <sup>16</sup> Playback		:
	Up-Conversion to 1080p * Playback		·
	Video D/A Converter		148.5MHz/12bit
	Digital Noise Reduction		• (3D-NR/ Integrated NR)
	1080/24p Playback		•7
	Deep Color x.v.Color <sup>*8</sup>		·
	x.v.Color Picture Mode (Normal/Soft/Cinema/User)		•
	Picture Adjustment		3
	Audio D/A Converter		192kHz/24bit
	Dolby® Digital Plus/ Dolby® TrueHD		Decode and Bitstream Output <sup>®</sup>
AUDIO	DTS™-HD Master Audio Essential/DTS™-HD High Resolution Audio		Decode and Bitstream Output*
	High Clarity Sound		•
	Night Surround Mode		• Har All Farmata\\10
₹	96kHz Surround Re-Master HDMI Jitter Purifier		• (for All Formats) <sup>**0</sup>
	Digital Tube Sound		•
	Dialog Enhancer		
	Dynamic Range Compression		•
	VIERA Link™ (HDAVI Control 5)*11		•
H	VIERA CAST <sup>M*12</sup>		·
CONVENIENT	Wireless LAN System DLNA		•
NO.	Playback Information Window		•
	Audio/JPEG Navigation Menu		•
	SD Memory Card Slot		•
	USB Slot		2 (Front 1, Rear 1)
	Ethernet for Network		■ (for BD-Live," VIERA CAST™ and Firmware Update)  ■ (for BD-Live," VIERA CAST™ and Firmware Update)
	HDMI (Output)		Twin HDMI
	Support features Component Video Out (Y, PB, PR)		3D, Content type  •
	Video Out		
	Analog Audio Out		7.1ch
	Digital Audio Out		• (1 Optical, 1 Coaxial)
	Audio S/N		115dB
SPECIFICATIONS	Dynamic Range		100dB
CA	Power Source Power Consumption [Approx.]		AC 120V, 60Hz
ji	Weight (lb.) [Approx.]		31W 5.7
S	Dimensions (W x H x D) (inch) (including the projecting part) [Approx.]		16-15/16 x 2-5/8 x 9-11/16
	Commonations (w x 11 x b) (interf) (including the projecting part) [Approx.]		10 10/10/20/00/01/11/0

<sup>\*\*</sup>BB-P.OM Profile 2, (BD-Live feature includes BONLSMEM functions,) to enjoy additional contents (such as BD-Live) on certain Blu-ray Disc titles, you will need to insert an SD card (168 or more of free space/sold separately). Requires breadband Internet service.

2 Plays Divin' Vibro. Divin's a registered radiament of DIV. (inc., and is used under license.

3 Discs recorded and finalized on DIV of idea recorder/scarens.

4 Playsbilly may val depending on the contents, discs and quality of the recording.

5 For contents recorded on CD-RRM for your personal use only.

6 HOML connection reguled.

7 For BD-ROM/BD-R and DIV-Video via HOML.

7 For BD-ROM/BD-R and DIV-Video via HOML.

7 Bits function is effective enly where proprouding AVCHD data recorded with x.v.Color technology. The function cannot be used with BD-ROM or DIVD-ROM discs. HDMI connection is required. x.v.Color is a registered trademark.

<sup>\*9</sup> Contrast, Brightness, Sharpness, Color, Gamma Correction \*10 CD sampling is done at 88.2 Mz Dux\*\* data can be re-mastered both on DVD and CD, whereas MP3 data only CD. \*11 Not all VERAL Inx\*\* fleatures are usable with earlier VERA Link\*\* compatible products. \*12 Requires broadbard internet service.

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories