$\underset{2 \times 65W}{HS} \underbrace{2.1}_{integrated home theater system with The Bridge}$



Designed to Entertain."

Specifications

Highlights

Integrated system that includes A/V receiver, DVD player and loudspeakers Dolby® Virtual Speaker technology HDMI[™] output Upscaling to 720p Progressive-scan iPod*-ready, The Bridge included HDTV-ready component video 200-watt active subwoofer USB On-The-Go inputs Simultaneous MP3 and (HD) JPEG playback WMA DivX® 192kHz/24-bit DACs Black-lacquer finish

Key Specifications

- Audio section Continuous Average Power (FTC), (stereo mode): 65 watts per channel into 6 ohms
 @ 20Hz – 20kHz, <0.5% THD
- Frequency response DVD (linear PCM): 2Hz – 22kHz, ±0.5dB (48kHz sampling);
 "A"-weighted S/N ratio: >115dB; THD: 0.0025%; dynamic range (DVD): 105dB (20-bit);
 (CD): 100dB; channel separation: >90dB
- Dimensions (H x W x D) and weight DVD receiver: 80mm x 350mm x 325mm, 6.7kg; satellites: 243mm x 100mm x 92mm, 1.0kg; subwoofer: 479mm x 340mm x 340mm, 22.0kg

Depth measurement includes table stand, knobs, buttons and terminal connections, unless stated otherwise. Height measurement includes feet and chassis, unless stated otherwise.

* iPod not included

Features

Power

- 65W x 2 into 6 ohms, 20Hz 20kHz, at <0.5% THD, with all channels driven
- Two identical dual-driver satellites with two 3" midrange drivers and 1/2"-dome tweeter
- 200-watt bass-reflex active subwoofer with 10" driver

Surround Processing

- Dolby Virtual Speaker surround modes
- 192kHz/24-bit DACs

Connectivity

- HDMI output
- One wide-bandwidth HDTV-ready, progressive-scan component video output, S-Video, Scart
- Connects to Harman Kardon's The Bridge (included) for iPod playback, control and charging
- Subwoofer output for direct connection to a powered subwoofer
- Two digital inputs (one coaxial and one optical on rear panel) and two digital outputs
- Dolby Digital- and DTS®-compatible digital outputs
- Side and rear panel USB On-The-Go connections for playing compatible music or image files from portable devices

Ease of Use

- Video upscaling to 720p and 1080i
- FM stereo RDS tuner with 30 presets and direct-access tuning

harman/kardon[®]

Designed to Entertain."

- Extensive bass-management options with speaker setup and output-level adjustment
- Integrated, high-resolution, intuitive, on-screen-guided user interface
- MP3 and (HD) JPEG files played simultaneously, ID3 v1 tag support and thumbnail search
- Windows[®] WMA v8 and v9 audio files and DivX video playback
- All cables included
- Wall-mount capability for satellites; one pair of HTFS 2 floor stands included
- Subwoofer trigger to control subwoofer on/off
- Auto dimmer for front-panel display, progress bar in status bar
- Detachable IEC power cord
- Four-speed smooth scan and slow motion, program playlist, random, repeat play (one track, one CD or A-B)
- Frame-by-frame advance

Harman International Harman Consumer, Inc. 8500 Balboa Boulevard, Northridge, CA 91329 USA www.harmankardon.com

© 2010 Harman International Industries, Incorporated. All rights reserved. Harman Kardon is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Designed to Entertain is a trademark of Harman International Industries, Incorporated, iPod is a trademark of Apple Inc., registered in the U.S. and other countries. HDMI is a trademark of HDMI Licensing LLC. Windows Media is a registered trademark of Microsoft Corporation in the United States and/or other countries. Windows Media Audio (WMA) is a proprietary file format developed by Microsoft. DivX is a registered trademark of DivX, Inc. Dolby is a registered trademark of DivX, Inc. Dolby is a registered trademark of DivA is a registered trademark of DivX is a connect specifically to iPod and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.



Features, specifications and appearance are subject to change without notice.