

525 SERIES

Digital Cable Ready MicroDisplay HDTV



MODEL	SCREEN SIZE	PRELIMINARY CABINET DIMENSIONS/WEIGHT (HxWxD, LBS.)	OPTIONAL MATCHING BASE
WD-52525	52"	37.2" x 49.6" x 17.4", 132.4 lbs.	MB-52525
WD-62525	62"	43.7" x 58.3" x 19.9", 165.5 lbs.	MB-62525

VIDEO FEATURES

- AMVP2™ Motion Processor •
- Comb Filter Motion-Adaptive 480-Line 3D Y/C •
- All Sources Displayed at 720p •
- Picture Format Modes for analog 480i/480p and 4:3 digital sources 6
- Picture Format Modes for analog 720p/1080i and digital 16:9 sources 2

PICTURE PERFORMANCE

- Light Engine Type Proprietary DLP™
- Pixel Resolution (Horizontal x Vertical) * 1280 x 720
- Screen Type Ultra Fine Pitch
- Diamond Shield™ (included) •

USER INTERFACE

Control Features

- NetCommand® 4.0 •
- CableCommand™ (Digital Cable Control) •
- ChannelView™ (On-screen Channel List) •
- MediaCommand™ (5-format Memory Card Reader) JPEG, MP3, WMA •
- IR Learning Capabilities •
- PerfectColor™ / Auto Color Correction •
- Full Screen Freeze •

PIPIPOP Features

- Multi-Image 1 PIP, 3 and 9 POP •
- Split Screen •
- Channel Preview/Input Strobe (analog channels only) •

AUDIO

- Speakers 5" coaxial x 2
- Output Power (Watts) 10W x 2

TUNING

- Digital/Analog Combined Tuner Air/Cable/ATSC/NTSC/CableCARD™
- 2nd Analog Tuner for PIP/POP image only •

- INPUTS ANTENNA (RF) INPUTS** 2 Analog/Digital Combined
- CableCARD™ Slot •

AV INPUTS (ANALOG)

- A/V Inputs with S-Video (Front/Rear) with Stereo Audio 1/2
- Component Video Inputs with Stereo Audio (480i/480p/720p/1080i) 2
- Input-DTV (YPbPr/RGBHV) with Stereo Audio(480i/480p/720p/1080i) 1
- PC Input (60Hz) with Stereo Audio (VGA/SVGA/XGA/720p) 1

AV OUTPUTS (ANALOG)

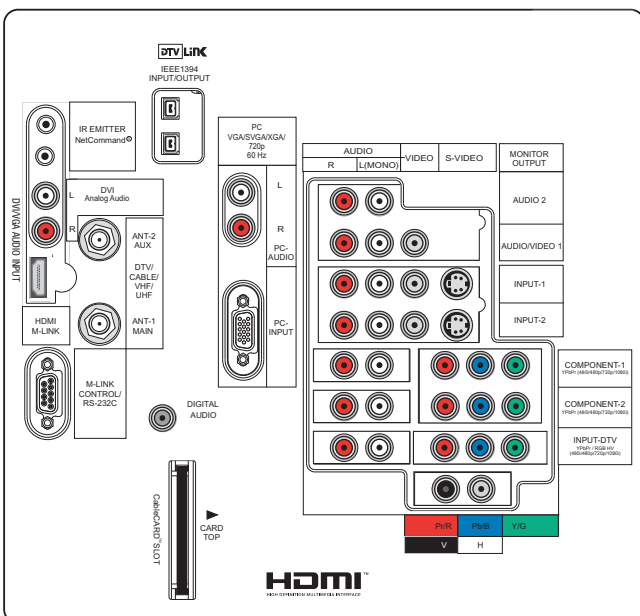
- Monitor A/V Output (for recording) •
- Stereo Audio Output (fixed audio) •

INPUTS/OUTPUTS (DIGITAL)

- FireWire® (IEEE 1394) front/rear 1/2
- Memory Card Slots for JPEG and MP3 Playback 4 (5-formats)
- HDMI™ 1
- RS-232C 1
- Digital Audio Bitstream Output (Dolby® Digital) 1 (coaxial)

- NETCOMMAND® REMOTE CONTROL** Fully Illuminated

BACK PANEL:



*TV and some PC displays have standard overscan

Features, specifications and dimensions are preliminary and are subject to change.

Digital Light Processing, Digital Micromirror Device, and DLP are trademarks of Texas Instruments.

CableCARD is a trademark of Cable Television Laboratories, Inc.

TV GUIDE and other related marks are registered marks of Gemstar-TV Guide International, Inc. and/or one of its affiliates.

FireWire is a registered trademark of Apple Computer, Inc.

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Dolby and Dolby Digital are registered trademarks of Dolby Laboratories.

DTVLink Certification Logo is a U.S. registered mark of CEA.