

327 SERIES

HD-Upgradeable MicroDisplay TV

Models:
WD-52327
WD-62327



Model WD-62327
62 Inch Screen



Model WD-52327
52 Inch Screen

Introducing Mitsubishi's newest, HD-Upgradeable DLP™ PTVs. Perfect for stand-alone or home theater, they share from our high end models' impressive ease-of-use features and stunning video images.

The exclusive AMVP™ Motion Processor converts standard low-resolution broadcasts into near-HDTV images.

PerfectColor™ gives the capability to fine-tune color with six independent color controls.

Perfect Performance

- Mitsubishi's Proprietary 1280 x 720p DLP™ Light Engine
- AMVP™
- PerfectColor™
- Dark Detailer™
- DefinEdge™
- 480-Line Motion-Adaptive 3D Y/C Comb Filter
- Auto Film Mode
- 5" Coaxial Speakers

Easy to Use

- DVI Input (w/ HDCP)
- 8 Format Modes
- Front Replaceable Lamp
- Compact Tabletop Design
- Optional Matching Base



GET THE PERFECT PICTURE EVERY TIME.

 **MITSUBISHI
ELECTRIC**
DIGITAL TELEVISIONS™

327 SERIES

HD-Upgradeable MicroDisplay TV



MODEL	SCREEN SIZE	PRELIMINARY CABINET DIMENSIONS/WEIGHT (HxWxD, LBS.)	OPTIONAL MATCHING BASE
WD-52327	52"	37.2" x 49.6" x 17.4", 110 lbs.	MB-52525
WD-62327	62"	43.7" x 58.3" x 19.9", 139 lbs.	MB-62525

VIDEO FEATURES

- AMVP™ (Advanced Multimedia Video Processor) •
- Comb Filter Motion-Adaptive 480-Line 3D Y/C •
- Automatic Film Mode (3:2 pulldown compensation) •
- DefinEdge™ •
- All Sources Displayed at 720p •
- Picture Format Modes for analog 480i/480p and 4:3 digital sources 6
- Picture Format Modes for analog 1080i and 16:9 digital sources 2

PICTURE PERFORMANCE

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

USER INTERFACE

Control Features

- PerfectColor™ / Auto Color Correction •

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

- 181- Channel NTSC / Analog Cable Tuners 2

ANTENNA (RF) INPUTS

- NTSC / Analog Cable 2

AV INPUTS (ANALOG)

- A/V Inputs with S-Video (Front/Rear) with Stereo Audio 1/2
- Component Video Inputs with Stereo Audio 2 (480i/480p/1080i)
- Input-DTV (YPbPr/RGBHV) with Stereo Audio 1 (480i/480p/1080i)

OUTPUTS (ANALOG)

- Cable Loop (RF) Output •
- Monitor A/V Output (fixed / variable audio) •

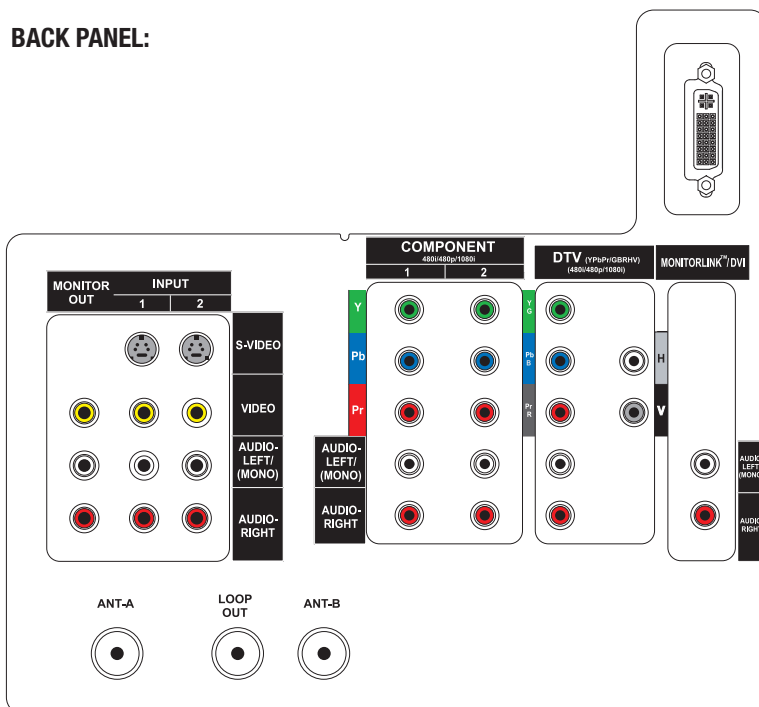
INPUTS (DIGITAL)

- MonitorLink™ / DVI (HDCP) with Analog Stereo Audio 1

REMOTE CONTROL

Illuminated

BACK PANEL:



* TV has 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.