## **PANASONIC DMR-EH69**



## Features

- Panasonic DMR-EH69 PAL/NTSC
- Region Free DVD Recorder with 320GB Hard Disk
- You won't miss a moment of television with the DMR-EH69 Region Free DVD Recorder. Its generous 320GB Hard Drive will capture more than 70 hours of high-resolution video (and 560+ hours of low resolution video), so its more than big enough to record all your favorite weekly programmers.
- The Panasonic Region Free DMR-EH69 DVD Recorder delivers a consistent, high-quality picture with Deep Color. It also features 1080p Up conversion to convert all images to high-definition. The result when viewed on any HDTV, is that standard-definition movies are displayed in glorious high-definition - colors are brighter, and images more sharp.
- As well as inclusion of the smart VIERA Link<sup>™</sup> to help you control both your TV and DVD from one remote, the Recorder also has Jukebox. This feature will capture all your music data including titles and artists names. You can also attach a digital camera to the USB terminal, or pop in an SD Memory card for a slide show of your latest photos.

Key Features

- $\circ$  320 GD Hard Drive
- 1080p Up Conversion Creates more smooth, High resolution images
- Viera Link Operate with your Viera remote control
- Jukebox Enjoy your favorite music with CD title information.
- SD Card Slot
- USB terminal
- o HDMI
- Model: Panasonic DMR-EH69 Region Free DVD Recorder
- 1080p HDMI Output
- Plays any region PAL or NTSC DVD-Video, DVD-Audio, DVD-RAM, DVD+R, DVD-R, and Video CD
- Plays audio CD, DVD audio, DiVX, DVD-R, DVD+R, DVD+RW, DVD-RW, and MP3 CD-R & CD-RW
- Records in PAL or NTSC
- Does not have TV tuner for USA. Only records from RCA or USB Connection in USA.
- The unit does have a PAL/Secam BG, DK TV tuner.
- Internal 320GB Hard Disk Drive: The unit's internal hard drive offers up to 71 hours of XP-Mode (high-resolution) recording time, and up to an amazing 426/527 hours of EP mode (low resolution) recording time.
- Dual Voltage for use world wide
- SD and SDHC card slot
- VIERA Link/HDAVI Control: This is a convenient feature that offers linked operation (through the HDMI connection) of this unit and Panasonic TV (VIERA) with HDAVI Control. When connected, you can turn on your unit and television, and start playing a disc in the play position with a single press of a button.
- DV (IEEE 1394) Input: Simply connect your digital video camera to the DV input terminal, and you're ready to record images onto the internal hard disk drive or a DVD recordable disc.
- High-Performance Outputs: With playback specifications that meet the standards of professionals, it features a component video output for highresolution low-distortion video playback, and an optical digital audio output for high-quality audio playback.
- Dolby Digital and DTS Sound: This recorder offers built-in Dolby Digital and DTS decoders capable of advanced 24-bit processing and an outstanding sampling frequency of 96KHz. Use the coaxial digital audio output to connect the unit to your home theater receiver and enjoy full Dolby Digital/DTS surround sound entertainment.
- DivX Home Theater Certified: DivX is video compression software, which enables high quality video to be compressed into very small files then downloaded onto CD-R or CD-RW and played back with very little loss of quality.
- SD/SDHC Memory Card Slot

• The DMR-EH69 offers a fast way to big screen viewing of your favorite pictures with a built-in SD/SDHC memory card slot. Also, enjoy the ability to record to the internal hard disk from an SD card.

- Multi-Language System
- You have the ability to select multi-language and multi-subtitle preferences. Recording and playback:
- Records in PAL or NTSC on DVD-R DVD-+R, DVD-RW, DVD+RW, and DVD-RAM - Regular or Dual Layer discs
- The DVD made on this model will be all regions you can play it on any DVD player in the World, even on PAL DVD players. You can send the DVD made on this recorder to a PAL or NTSC country.
- Records PAL Signal to PAL DVD
- Records NTSC Signal to NTSC DVD
- Records PAL to NTSC with the use of a video converter
- Records NTSC to PAL with the use of a video converter
- Plays PAL on PAL TV or Multi-System TV video converter
- o Plays NTSC on NTSC TV or Multi-System TV video converter
- Plays NTSC on PAL TV with the use of a video converter
- Plays PAL on NTSC TV with the use of a video converter
- Records in "ALL" regions format for worldwide compatibility
- Time slip function: Chasing Playback Simultaneous Recording and Playback
- Time Slip Roller and Button Control
- Digital progressive scan (PAL only)
- Hybrid VBR (Variable Bit Rate) recording
- Rapid Random Access
- Records in 5 speeds XP/SP/LP/EP/FR
- 3D Digital Noise Reduction
- 54MHz/10-bit video DAC
- 96kHz/24-bit audio DAC
- Progressive Scan for PAL
- Selectable interlaced/progressive-scan video (playback only)
- de-interlacer with 3-2 pull down processing
- o Built-in PAL/Secam DK, BG, I, DK TV tuners
- o auto/manual recording
- remote (multi-brand for TVs)
- Warranty: 1 year parts & labor
- Modified to play "Region 1,2,3,4,5 or 6" coded DVDs
- Records in "ALL" regions format for worldwide compatibility
- 110-240 volts 50/60 Hertz dual voltage for use World-Wide
- Dimensions: 430mm Wide x 59mm High x 330mm deep mm
- Approx 4.2 Kg

Connections:

- HDMI Output
- two stereo audio recording modes: Dolby® Digital 2.0 and PCM
- o optical digital output for Dolby Digital/DTS®/PCM (96kHz/24-bit-capable)
- Component video output
- o 2 sets of A/V inputs (composite and S-video), including 1 front-panel set
- 1 set of A/V outputs (composite, S-video, and 480i/480p component video)
- 2 Scart Connections on rear of unit
- RF input/output for antenna/cable signals (not for USA)

Includes:

- Remote
- Batteries for Remote
- o Instruction manual
- Stereo AV cables
- NOTE: This unit does not convert between PAL and NTSC. To record in PAL this unit must receive a PAL signal. To record in NTSC this unit must receive an NTSC signal. You Need A video converter