Philips DVD Recorder - the Best Choice!



Only DVD+RW Recorders are based entirely on the established world-wide DVD Video standard: No new standard was invented – just the existing standard made recordable. Recordings made on rewritable discs – the most commonly used disk type popular format – are created in real DVDVideo format so they instantly play in most DVD Video players. Thanks to a combination of advanced technologies, they deliver outstanding digital picture and sound quality and are easy to use.

Only DVD+RW Recorders:

- 1. Always make compatible* rewritable DVD discs
- 2. Have just one mode of operation: always offering all features while at the same time always compatible
- 3. Always put a helpful visual overview of the recordings on the disc this 'Index Picture Screen' shows an easy to recognize image of every recording and provides easy navigation and instant access, not only when playing the disc on the recorder but also when playing the disc in a DVD Player
- 4. Record on rewritable discs that can play in other DVD Players without finalising
- 5. Give the consumer convenience and ease of use to create picture perfect recordings no expertise needed!

Product Highlights

Two-way compatibility





With a Philips DVD Video Recorder there is no hassle with disc cartidges neither for recordable nor for pre-recorded discs.

You can connect DV and D8 camcorders and PCs with digital video editing facilities via the Digital Video input for the best possible video quality.

RGB Component Video Input

With RGB Component Video you can record analog video at the highest quality level, exceeding not only CVBS but also S-Video.

The display instantly shows you an overview of the disc contents, the current position and the play mode, so you always know where you are.

Index Picture Screen

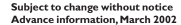
The recorder automatically creates a screen menu with an index picture of each recording, so you can immediately see what's on the disc, navigate to the title you want to see, and start to play - or record.

• Favourite Scene Selection

With FSS, you can select the scenes you want to see and the DVD Video Recorder will skip the unwanted scenes at your command. You can view the selection on existing DVD players, too. Easy, single-disc, single-device editing.

PC compatibility

The Philips DVD Video Recorder uses the same discs as DVD+RW drives in PCs.What's more, the discs you record will play on existing DVD-ROM drives. And with the right software/hardware package for your PC, you can make sophisticated video edits on your DVD+RW discs.



Dolby Digital and the double-D symbol are trademarks of Dolby Laboratories Licensing, Inc. DTS is a trademark of Digital Theater Systems, Inc.

**TruSurround, SRS, and the symbol () are trademarks of SRS Labs, Inc.

Philips DVD Recorder

DVDR1000

- Record from TV in digital quality on DVD+RW and DVD+R discs
- Copy your favorite camcorder tapes onto DVD for life
- Digital picture and sound quality for the ultimate viewing experience
- Direct access to your recordings, no more winding or rewinding
- Outstanding design, solid metal casing and aluminum front

Picture Quality Features

- **Digital Natural Motion** for razor-sharp, flicker-free and smooth movements
- Active Control for constant picture quality across all discs?
- VGA output with PAL/NTSC Progressive Scan for DVD+RW/+R
- **Digital connection (i.LINK)** for high-quality copying from digital camcorders
- **RGB Component Video Input** for the best recording quality from analog sources
- High-Quality mode for camcorder copying and additional modes for up to 6 hours recording

Convenience Features

- **Favorite Scene Selection** for easy editing of your home movies
- Large display with disc-bar for instant disc content overview
- Universal remote control
- Sound feedback for remote control
- Plays DVD, MP3 CD and audio-CD(R/RW)
- Recorded discs play on most DVD-Video players
- •Visual overview to instantly find your recordings
- VIDEO Plus+ / ShowView for easy timer programming











DV D RECORDER

ЖШ











^{*} DVD+RW discs are fully compatible with most existing DVD players

Technical Specification

Optical Read/Write System

Semiconductor AlGaAs 0.60 (DVD)

Numerical Aperture 0.45 (CD) Wavelength 660 nm (DVD) 780 nm (CD)

Disc Formats Supported

•		
Disc type	Playback	Recording
DVD+RW	•	•
DVD+R	•	•
DVD-Video	•	-
Video CD	•	-
SuperVCD	•	-
Audio CD	•	-
MP3 CD	•	-
CD-R	•	-
CD-RW	•	-

DVD+ReWritable Disc Format

Medium	Phase-Change Rewritable
Diameter	12cm

Capacity (single side)

HQ 60' 9.72 Mbit/s Recording time SP+ 150' 4.06 Mbit/s EP 240' 2.54 Mbit/s EP+ 360' 1.70 Mbit/s

/	Standard	PAL/SECAM	NISC
	_		

Scan Frequency	50Hz	60Hz
Number of lines	625	525
Playback	•	•
Recording	•	•
Internal tuner	•	-

Video Format

DVD, SVCD: MPEG2 Digital Compression

	VCD.III LOI	
DVD-VIDEO	50Hz	60Hz
DVD+RW (HQ/SP+)		
Horiz. Resolution	720 pixels ¹	720 pixels ¹
Vertical Resolution	576 lines	480 lines
DVD+RW (EP/EP+)	50Hz	60Hz
Horiz. Resolution	360 pixels ²	360 pixels ²
Vertical Resolution	576 lines	480 lines
VCD	50Hz	60Hz
Horiz. Resolution	352 pixels	352 pixels
Vertical Resolution	288 lines	240 lines

equivalent to 500 lines on your TV

Video Performance

DA Converter **AD** Converter 9 bit Signal handling Components 1Vpp into 75 ohm Video output S-Video output Y: 1Vpp into 75 ohm C:0.300Vpp into 75 ohm **RGB** Output 0.7 Vpp into 75 ohm



Audio Format

Compressed digital	Playback	Recording
Dolby Digital (AC-3)	Multi-channel	2-channel
		16-bit, fs 48 kHz
• DTS	Multi-channel	-
MPEG1 / MP3	2-channel	-
• MPEG2	Multi-channel	-
Spdif		
• PCM	2-channel	-
	16, 20, 24 bit	
	fs 48, 96 kHz	

· Analog stereo & Dolby Pro Logic (VCD & downmix from multi-channel sound)

• 3D Sound for virtual 5-channel sound on 2 speakers

Audio Performance

Distortion/Noise (1kHz) 90 dB

24 DIT	
16 bit	
fs 96 kHz	4 Hz - 44 kHz
fs 48 kHz	4 Hz - 22 kHz
fs 44.1 kHz	4 Hz - 20 kHz
fs 44.1 kHz	4 Hz - 20 kHz
105 dB	
100 dB	
	16 bit fs 96 kHz fs 48 kHz fs 44.1 kHz fs 44.1 kHz 105 dB

110 dB

Reception

Crosstalk (1kHz)

UHF + VHF + Hyperband Tuning presets PLL, Ch/Freq entry, 99 Guide Channel Mapping, Tuning/Install Features Manual Search/Store, Follow TV Audio NICAM, Dual Carrier stereo

Front Connections

i.LINK DV IEEE 1394 4-pin S-Video Input Hosiden 4-pin* Video Input Cinch (yellow)* Audio Left/Right Input Cinch (white/red)*

* gold-plated

Rear Connections

CVBS, S-Video/RGB SCART 1 SCART 2 CVBS, S-Video/RGB, Decoder

S-Video Input Hosiden 4-pin S-Video Output Hosiden 4-pin Video Input Cinch (yellow)* Cinch (yellow)* Video Output Audio Left/Right Input Cinch (white/red)* Audio Left/Right Output Cinch (white/red)* Digital Audio Output 1 coaxial*, 1 optical IEC958 for CDDA / LPCM IEC1937 for MPEG2,AC-3, DTS

RFAntenna Input Coaxial 75 ohms RFTV Output Coaxial 75 ohms Mains Standard (IEC type)

15-pin

* gold-plated VGA Output

RGB + Sync Output BNC Status 3.5 mm mini-iack

User Interface

English, French, German, Dutch, OSD Languages

Spanish, Italian, Swedish

Technical Specification

Programming

Number of events 6; 1 month; Daily/Weekly OTR, Remote Programming mode Manual, Timer programming

General Functionality

3D sound (SRSTruSurround) Beep Feedback for Remote Control Dim display (3 levels of brightness) Backup Presets & Timer Events: 1 year Backup Clock & Calendar: 7 hrs Audio Recording Level Automatic, Manual

Disc playback

- Auto Resume (20 discs)
- Play / Stop / Pause
- Fast Forward/Backward (3 speeds)
- Step Forward/Backward
- Slow (3 speeds)
- Title / Track Select
- Next / Previous Title / Track / Chapter
- Repeat (Chapter / Title / All) or (Track / All)
- A-B Repeat
- Intro Scan
- · Perfect Still with digital multi-tap filter
- Zoom (1.33x, 2x, 4x) with picture enhancement
- Pan
- Time search

DVD+RW Functionality

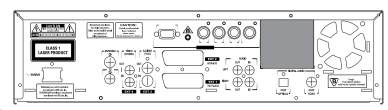
- Direct Record
- One-Touch Record (OTR)
- Station ID and Program Name recording
- Append Divide
- Automatic/Manual Chapter Marker insertion
- Disc write lock
- Favourite Scene Selection
- Index Picture Screen for instant content overview
- Selectable Index Pictures

DVD-Video Functionality

- Multi-angle Selection
- Audio Selection (1 out of max. 8 languages)
- Subtitles Selection (1 out of max. 32 languages) Aspect Ratio conversion (16:9, 4:3 Letterbox, 4:3 Pan Scan)
- Parental Control and Disc Lockout
- Disc Menu support (Title Menu and Root Menu)

MP3 CD Functionality

- Time display (Track)
- MP3 text (ID3 tags) display
- · Album and track selection
- Repeat (disc/album/ track)
- Variable Bit Rate of 32-256 kbit/s
- 44.1,48 kHz sampling rates
- Single session
- Nested directories supported to 8 levels
- Up to 32 album numbers
- Up to 999 tracks





Video CD Functionality

- Playback Control for VCD 2.0 discs
- Parental Control and Disc lockout
- Audio CD Functionality
- Time Display (Total / Track / Remaining Track Time)
- · Full audio functionality with remote control

Power Supply

200-240 V, 50/60 Hz Power Inlet Operation Power consumption 40W 3W Low-power standby

Cabinet

Dimensions (w x h x d) 435 x 110 x 330 mm Net Weight Front Panel 3mm Aluminium

Remote Control

- Universal remote for control of main TV functions
- Aluminium top
- Hard coated keys
- · Dome foil for tactile feedback

Package Contents

- DVD Video Recorder
- Universal Remote Control RC2050 including two R06/AA batteries batteries
- · Directions for use in English
- DVD+RW disc
- · AC power cable
- full SCART cable · Audio cable*
- Video cable*
- S-Video cable*
- Coax RF antenna cable * gold-plated plugs

Packaging

black printing on beige box Colors Languages English (front)

French (rear)

Spanish (right)

Polypropylene

German (left) Size $(W \times H \times D)$ 516 x 210 x 400 mm Gross weight appr. 10 kg

Ontical Poad/Write System

Optical Read/Write System			
LASER	DVD	CD	
Semiconductor type	InGaAIP	AlGaAs	
Wavelength	660 nm	780 nm	
Output power (out of objective)			
 reading 	0.8 mW	0.3 mW	
writing	20 mW		
Beam divergence	82 degrees	54 degrees	









² equivalent to 250 lines on your TV