# **Technical Specification DVDR880**

Playback	Recording
•	•
•	•
•	-
•	-
•	-
•	-
•	-
•	-
•	-
•	-
	Playback  Output  Outp

#### DVD+R/RW Disc Format

Capacity	4.7 Gbyte (12cm single-sided)		
Recording time	HQ	60′	9.72 Mbit/s
	SP	120′	5.07 Mbit/s
	LP	180′	3.38 Mbit/s
	EP	240′	2.54 Mbit/s

TV Standard	PAL/SECAM	NTSC
Scan Frequency	50Hz	60Hz
Number of lines	625	525
Playback	•	•
Recording	•	•
Internal tuner	•	-

#### Video Format

Digital Compression	DVD, SVCD:	IVIPEG2	
	VCD:	MPEG1	
DVD-VIDEO	50Hz	60Hz	
DVD+R/RW (HQ/SP)			
Horiz. Resolution	720 pixels <sup>1</sup>	720 pixels <sup>1</sup>	
Vertical Resolution	576 lines	480 lines	
DVD+RW (LP/EP)	50Hz	60Hz	
Horiz.Resolution	360 pixels <sup>2</sup>	360 pixels <sup>2</sup>	
Vertical Resolution	576 lines	480 lines	
VCD	50Hz	60Hz	
Horiz. Resolution	352 pixels	352 pixels	
Vertical Resolution	288 lines	240 lines	
1 equivalent to 500 lines on your TV			

#### Video Performance DA Converter

10 bit, 27 MHz AD Converter Video (CVBS) output 1Vpp into 75 ohm S-Video (Y/C) output Y:1Vpp into 75 ohm C:0.300 Vpp into 75 ohm **RGB** output 0.7Vpp into 75 ohm

#### Audio Format Playback Recording

rudio i di iliar i la juddic i todoi allig			
Compressed digital			
Dolby Digital	5.1-channel	2-channel	
(AC-3)		16-bit, 48 kHz	
• DTS,MPEG2	5.1-channel	-	
• MPEG1	2-channel	-	
SPDIF			
• PCM	2-channel	-	
	16/20/24 bit		
	19/06 kHz		

#### **Audio Performance** DA Converter

AD Converter	16 bit	
DVD	f <sub>s</sub> 96 kHz	4 Hz - 44 kHz
	f <sub>s</sub> 48 kHz	4 Hz - 22 kHz
Video CD	f <sub>s</sub> 44.1 kHz	4 Hz - 20 kHz
Audio CD	f <sub>s</sub> 44.1 kHz	4 Hz - 20 kHz
Signal-Noise (1kHz)	105 dB	
Dynamic Range (1kl	Hz) 100 dB	
Crosstalk (1kHz)	110 dB	

#### **Front Connections**

Distortion / Noise (1kHz) 90 dB

S-Video Input	Hosiden 4-pin
Video Input	Cinch (yellow)
Audio Left/Right Input	Cinch (white/red)

#### **Rear Connections**

SCART 1	CVBS, S-Vide	o/RGB out
SCART 2	CVBS, S-Vide	o/RGB, in, decoder
S-Video O	ut	Hosiden 4-pin
Video Out		Cinch (yellow)
Audio L/R	Out (2x)	Cinch (white/red)
Digital Aud	lio Out	Coaxial
• PCM		IEC958
<ul> <li>MPEG,A0</li> </ul>	C-3, DTS	IEC1937
RF Antenna	a In	Coaxial 75 ohms
RFTV Out		Coaxial 75 ohms
Mains		Standard (IEC type)

# On-screen display

English, French, German, Dutch, Spanish, Italian, Swedish, Portugese, Danish, Norwegian,

#### **Programming**

Number of events Programming mode Record control and transmitter identification Autom. Sat. Recording

6; 1 year; Daily/Weekly OTR, Remote

PDC,VPS From SCART. 1/2 Timer programming ShowView/VIDEO Plus+

# **General Functionality**

- 3D sound (SRS TruSurround)
- Automatic Screen Saver
- · Backup Presets: 1 year
- Backup clock: 5 hrs
- Auto clock set: PDC, Text (Time/Date)
- Audio Recording Level Automatic manual • TV-Related Functions 16:9 (pin 8), Follow TV, Direct
- Digital Bus Functions: Cinema Link (pin 10)

## **Recording functions**

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



#### Disc playback

- Fast Forward/Backward (3 speeds)
- Step Forward/Backward
- Slow (3 speeds)
- Direct Title / Track access
- Next / Previous Title / Track / Chapter
- Repeat (Chapter / Title / All) or (Track / All)
- A-B Repeat
- Intro Scan
- Zoom (1.33x, 2x, 4x) with picture enhancement
- Auto Resume (20 discs)

# Power Supply

i ower cappiy			
Power inlet:	200-240V, 50	200-240 V, 50/60 Hz	
Power consumption	Operation	49W	
	Low-power	3W	
	standby		

#### Cabinet

Dimensions (W x H x D) 435 x 88 x 325 mm Net Weight

#### Remote Control

• 37-key remote control RC25110

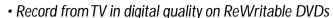
## Package Contents

- DVD Recorder
- Remote Control + batteries
- Directions for use
- DVD+RW disc
- AC power cable • full SCART cable
- · Audio cable
- Video cable
- S-Video cable
- Coax RF antenna cable

#### **Versions**

Version	/001	/051
Region	Continental Europe	UK, Ireland

# Philips DVD Recorder



- 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

# Picture Quality Features

- RGB Component Video Input for the best recording quality from analog sources
- High-Quality mode for camcorder copying and additional modes for up to 4 hours recording

## Convenience Features

- MP3 playback
- Plays DVD 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



































VIDEO Plus+ and SHOWVIEW are trademarks of Gemstar the symbol (I) are trademarks of SRS Labs, Inc. – Subject to





<sup>&</sup>lt;sup>2</sup> equivalent to 250 lines on your TV

# Philips DVD Recorder - the best choice!

Only DVD+RW Recorders are based entirely on the established world-wide DVDVideo standard:

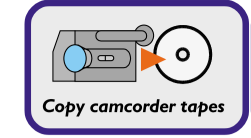
No new standard was invented – just the existing standard made recordable. Recordings made on rewritable discs – the most commonly used disk type popular format – are created in real DVDVideo format so they instantly play in most DVDVideo players. Thanks to a combination of advanced technologies, they 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

REC MODE

- 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!











Index

Picture

Screen

# Easy-to-use remote control

The DVDR880 comes with a 37-key remote control. With keys in varying shapes, sizes and colours, making It easy to recognize each key instantly.



## Safe Record

The DVDR880 has a Safe Record function, which let you start a recording without the risk of accidentally overwriting another recording.



SCART input, using the best

possible video signal.

The Record Mode button on the front panel lets you

direct select any of the 4 record modes, ranging from

1 up to 4 hours, all In brilliant digital picture quality.

**Record Mode selection** 



# **Index Picture Screen**

Philips DVD Recorders create an Index Picture Screen on every DVD+RW and DVD+R disc for an instant overview and easy access.



#### **One-Touch Record**

Simply pressing the REC/OTR key will start a recording.

The end time of the recording can be conveniently set by pressing the OTR key more times. If 'Direct Record' is activated, the DVD Video

Recorder will automatically look up the channel to which the TV set is tuned and record from the same channel.



<sup>\*</sup> DVD+RW discs are fully compatible with most existing DVD players