DVD/VHS recorder

Experience the magic of DVD Recording

Introducing the all-in-one player that plays and records on both DVD discs and VHS tapes! With i.LINK you can now copy your favourite camcorder tapes in perfect digital picture and sound quality to DVD.

Record your favourite TV programs on DVD

- · Digital video recording gives the ultimate picture quality
- · Record up to 6 hours video recording per side

TV recording made simple

- ShowView uses a single code to program the timer
- VPS/PDC records the program exactly when it starts

Share your favourite recordings

- · Your DVDs will play on existing DVD players and drives
- Always compatible recordings with DVD+R/RW discs

Enjoy your favourite movies and music

- Progressive Scan for sharper pictures
- Plays DVD, CD, MP3 and Picture CDs
- · Coaxial connection ensures a reliable digital output

Preserve your favorite memories on DVD

- Smart chaptering adds scene-based chapter marking via i.LINK
- · i.LINK enables perfect digital camcorder copies



* actual product image not available at time of printing

















DVD630VR (/00, /02, /14)

Technical specifications

Disc types

 Recording DVD+RW/+R
 Playback DVD-Video, Video CD, SVCD, Audio CD, MP3 CD, CD-R/RW, DVD-R/RW

Record modes

- MI 60 minutes
 M2 120 minutes
 M4 240 minutes
- M6 360 minutes

TV systems

Playback/rec PAL
Internal tuner PAL I, B/G, SECAM, DK

Video performance

- AD converter 10 bit, 27 MHz
- DA converter 10 bit, 27 MHz

Audio

 Recording
 Playback
 Dolby Digital 2-channel
 Dolby Digital, DTS, MPEG4
 MPEG2
 MPEG1 layer 3 (MP3)
 PCM
 DivX®

Audio performance

- DA converter 24 bit, 192 kHz
- Signal/noise
 95 dB (1kHz)
- Dynamic range
 Cross-talk
 90 dB (1kHz)
 80 dB (1kHz)
- Distortion/noise >60 dB (1kHz)

Front connections

- i.LINK DV in (IEEE 1394 4-pin)
- S-video in
- Video in
- Audio left/right in

Rear connections

- Progressive Scan/Component video out
- S-video out
- Audio L/R out (2x)
- Digital audio out (coaxial)
- RF antenna in
- RF TV out
- SCART in/out (RGB, Composite out) decoder

Timer recording

- I month timer programming (8 events)
- Daily/weekly repeat recording
- ShowView programming

Inter-operability

• i.LINK DV camcorder control

Video editing functions

Favorite scene selection

- Automatic/manual chapter marker insertion
- Selectable index pictures (Thumbnail menu)
- Append (edit title, playlist, disc name)
 Divide
- Divide

Power supply

- Power requirement : 240V, 50/60Hz
- Consumption : 35 watts (operation)
- Standby power : approx. 3.5 watts

Product highlights

i.LINK

Also known as IEEE 1394 and FireWire. i.LINK is the worldwide standard for connecting digital video devices, used on digital home video equipment such as DV and D8 camcorders, as well as PCs. Conveniently, it carries all audio and video signals via a single cable.

With i.LINK Digital Video input you can copy your home videos in their original digital picture quality.

Two-way compatibility

DVD Recorders can play regular DVD-Video discs, but equally important is that DVD+R and DVD+RW discs recorded on them can be played on existing DVD-Video players.

MP3-CD playback

MP3 stands for 'MPEG I Audio layer-3'. MP3 is a revolutionary compression technology by which large digital music files can be made up to 10 times smaller without radically degrading their audio quality. MP3 has become the standard audio compression format used on the world-wide web allowing quick and easy file transfer.

DHILIDS

www.philips.com

Weight:

EAN 87 10895 85434 4 (/00) EAN 87 10895 85451 1 (/02) EAN 87 10895 85449 8 (/14) Dimensions (w x h x d):

approx. X.XX kg (Pack/carton) Bundled equipment:

2x AA battery, user manual Date of issue 2004-6-14 **Preliminary**

430mm x 78.5mm x 354mm (DVD system) 482mm x 178mm x 513mm (Pack/carton)

DVD/VHS player, Multi-function Remote Control,

Specifications are subject to change without notice Trademarks owned by Royal Philips Electronics 2004 © Royal Philips Electronics - All rights reserved