46" Digital Widescreen HDTV Monitor

46PP9302

- MultiPoint convergence
- APAC $^{\text{TM}}$ Automatic Phosphor Aging Compensation
- Active Control™
- Eye Fidelity
- Protective screen filter
- HD component input
- 3 line digital comb filter
- Picture-In-Picture
- Virtual Dolby® Surround 20 Watt RMS





















46" Digital Widescreen HDTV Monitor

Product highlights

Multipoint digital convergence

Designed to meet the demands of curved CRT faceplates and short focal length lenses, our expansive 35-point convergence brings with it the accuracy of digital technology for flawless convergence of red, green, and blue guns and a superb picture with no colored haloes.

Automatic Phosphor Aging Compensation — APAC

Non-moving images can be bad for a television screen. If a video image remains stationary, it can eventually leave a permanent after-image on the screen. Video games and the stationary black bars which outline standard 4:3 programming on a widescreen TV compound this problem. Now, Philips has found a way to combat this problem through APAC technology. Periodically, APAC automatically shifts your television picture in very small increments, but increments large enough to blur image retention. Coupled with the Philips Auto Format feature, you have excellent protection from the dreaded screen burn. Think of it as a screen saver for your TV.

Active Control™

Continuous picture analysis and control of Automatic Digital Noise Reduction and Auto Sharpness. Automatically offers the best picture settings. The demo menu shows real-time adjustments of two parameters based on picture content.

Eye Fidelity — Progressive Scan/Interlaced

Eye Fidelity gives the consumer a choice between two different scanning techniques — Progressive Scan and Interlaced. Progressive Scan doubles the number of visible picture lines per field by displaying all picture frame lines at once — also eliminating line flicker. The Interlaced mode provides for a double vertical display (interlaced) of Progressive Scan, which reduces annoying motion artifacts. The Interlaced mode also helps smooth out jagged lines sometimes seen on curved and angled surfaces.

Protective screen filter

This filter has been specifically formulated by Philips for HD displays to give the best possible picture and still protect your investment. The protective screen filter helps prevent accidental damage to the delicate front Lenticular screen.

High definition component input

Supports HD video input for superb color purity, crisp color detail, and reduced color noise - Includes separate inputs for Y, Pb, Pr, horizontal sync and vertical sync.

3 line digital comb filter

Improved chroma/luminance separation over standard two-line glass comb filters for a difference you can really see. Offering vertical edge enhancement and virtually no "dot crawl," it easily supports the demands of DVD video players, Web browsers, and other advanced, high resolution video media programming information for all television program listings, plot (through AV inbuts).

Picture-In-Picture

Used in conjunction with a second video source such as a DVD, VCR, or cable tuner, picture-in-picture allows you to monitor one TV channel while watching another program, or monitor a DVD or tape playback while watching another program, or monitor a TV channel while wiewing an external source. Plus the main and secondary pictures may be swapped. In all cases, the main picture is provided with its corresponding audio.

Virtual Dolby® Surround — 20 Watt RMS

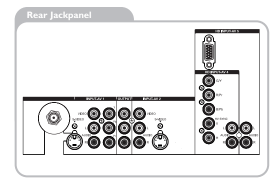
Dolby® processing circuitry for enhanced surround sound effect creates the sensation of Dolby® Pro Logic without the hassle of additional rear speakers.



Universal remote control - RC2018/1Universal RC managing TV and peripherals.

Supporting features

- Digital Color Transient Improvement (CTI)
- Digital Histogram
- Picture Freeze
- Auto Aspect Ratio Adaptation
- Incredible Surround™
- Automatic Volume Leveler (AVL)
- Independent headphone volume control
- EasyTune™ (Auto Search, Auto Tune, Auto Install)
- Alternate Channel
- AutoSurf™
- Low power standby (<1W)



0

(a)

Technical specifications

Picture

- 1080i HD performance and Line doubling
- Visible screen size: 46"
- Image stability: 60Hz Progressive Scan
- S-Video display 3 inputs
- AutoPicture™ control (5 modes) -Rich, Soft, Natural, Multimedia, Personal
- 3-position Color Temperature
- Control: Brightness, Color Temperature, Sharpness, Dynamic Contrast (on/off)
- 7" liquid cooled tubes
- 550 ft. lamberts peak brightness

Sound

- Sound system: Hi-Fi Stereo
- Virtual Dolby® Surround processing
- Incredible Surround™
- Output: 2 x 10W RMS
- Frequency response: 20Hz-15kHz, +1/-3dB (ampl.)
- Loudspeakers: Two 4 x 6"
- AutoSound[™] control Theatre, Voice, Music, Personal
- Control:Volume, Bass, Treble and Balance AVL (on/off), Headphone (volume, balance)
- Bass Boost

Operation

- Easy menu driven installation and operation. Direct access menus and cursor control.
- Selection of three menu languages: (English, French, Spanish)
- Onscreen status display on programs and functions (OSD)
- Sleep timer and Timer
 AutoLockTM to protect young
- children from objectionable programming with V-chip technology
- · Favorite channel list
- Onscreen menu display: Picture menu, Sound menu, Volume control, Features menu, Channel List, AutoSur[™], Installation menu, Preset Name Giving, Language Selection, Active Control demo menu indicating real time picture settings
- Closed Captioning
- Dealer Link: input control for installation and service (Com-pair).

Miscellaneous

- Ambient temperature: +5/+45°C
- Mains: AC 110V ±10%
- Power consumptions: 180W average Stand by: <1W
- Product dimensions: (d x w x h)
 23.5 x 44.5 x 52.6"
- Product weight: 150lbs
- Carton dimensions: (d x w x h)
 28 x 49 x 55.4"
- Shipping weight: 164lbs
- · UPC: 0 37849 92107 4

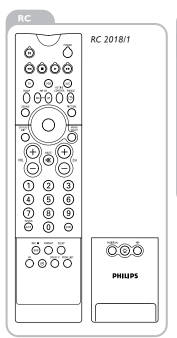
Predecessor(s) : n.a.
Date of issue : August 2001
Printed in USA
@2002 Philips Consumer Electronics Co.
A Division of Philips Electronics North America Corp.

Active Control, APAC, AutoPicture, AutoSound, AutoSurf, Crystal/Clear, Easy Tune, Incredible Surround, and RealiFlat are trademarks of Philips Consumer Electronics Company.

Manufactured under liscence from Dolby Laboratories

'Dolby' and the double D symbols are trademarks of Dolby Laboratories.

As an ENERGY STAR® Partner, Philips has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.



Internet address http://www.philips.com

Specifications subject to change without notice.







Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com