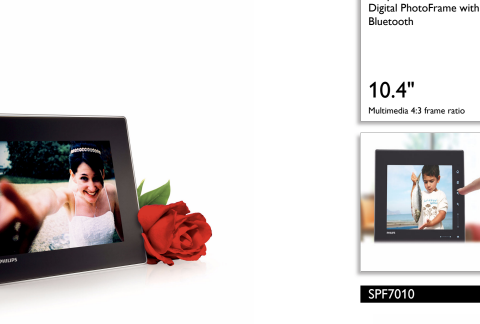


:: Seite 1 von 2 :: Datenblatt zum Produkt Philips SPF7010 10IN Photoframe mit DC# 464997 ::





Philips

"..and I love you even more than I did then."

PhotoFrame with Bluetooth

Be ready to fall in love over again! This irresistible PhotoFrame is handsomely designed with Touch Control and Bluetooth. The must-have companion to keep all those important moments alive!

Top quality display for amazing viewing experience

- imagen Pro for sharper and vibrant colours
- 4:3 aspect ratio for optimal distortion-free display
- Add new glow to old memories with RadiantColor
- Simple intuitive operation and great convenience
- Automatic slideshow from USB or memory card
- Touch-sensitive controls on the PhotoFrame border
- Transfer photos from your mobile phone via Bluetooth

Environmentally friendly green design

- · Power saving via auto dimming, by detecting ambient lighting
- Eco-friendly Photoframe



Digital PhotoFrame with Bluetooth 10.4" Multimedia 4:3 frame ratio

Specifications

- **Picture/Display** Viewing angle: @ C/R > 10, 130° (H)/110° (V)
- Lifetime, to 50% brightness: 20,000 hr
- Aspect ratio: 4:3
- Panel resolution: 800 x 600
- Brightness: 250 cd/m² Contrast ratio (typical): 500:1

Connectivity

- USB: USB 2.0 Host, USB 2.0 Slave
 Bluetooth: Bluetooth V2.0 + EDR, Class 2,
- Receiver only

Storage Media

- USB: USB flash drive Memory Card Types: Compact Flash type I, Secure Digital (SD), Secure Digital (SDHC), Multimedia Card, xD card, Memory Stick, Memory Stick Pro, Memory Stick Duo, Memory Stick Pro Duo
- Built-in memory capacity: 1 GB (for 1000 High Definition photos)

Convenience

- Card Reader: Built in (2 x)
 Photo format supported: Up to 10 MB JPEG files,
- Up to 20 Megapixels, JPEG photo Video format supported: MPEG1 and 4, MotionJPEG, AVI, MOV
- Background Music supported: MP3
- Buttons and controls: touch border control, Power button
- Playback mode: Full screen browse, Slideshow, Thumbnail browse
- Album management: Create, Delete, Edit, Rename • Photo edit: Copy, Delete, Rotate
- Slideshow setting: Random, Sequential, Transition
- effect, Collage (multiple pictures) Setup function: Brightness adjustment, Language, Slideshow, Status, Auto on/off, Set time and date, Photo source, Beep on/off, Clock display enable/
- disable, Event reminder with snooze • System status: Firmware version, Remaining
- memory Connected media status: Connected media,
- Remaining memory
- Regulatory Approvals: CE
- Other convenience: Kensington lock compatible • Placement supported: Landscape, Portrait, Photo auto orientation



- Screen background: Black, White, Grey, Auto-fit Photo effects: Black and White, Sepia
- On-Screen Display languages: English, Spanish, German, French, Ítalian, Dutch, Danish, Portuguese, Russian, Simplified Chinese
- System compatibility: Mac OS X, Windows Vista, Windows XP

Accessories

- Included Accessories: AC-DC Adapter, USB cable, CD-ROM with software + manual, Quick start guide
- Dutch, English, Finnish, French, German, Greek, Italian, Malay, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, Turkish

Dimensions

- Temperature range (storage): -10°C to 60°C

Packaging dimensions

- EAN: 87 12581 47773 8
- Number of products included: 1
- Packaging dimensions (W \times H \times D):
- Net weight: 1.014 kg
- Tare weight: 0.537 kg

- Outer Box GTIN: 1 87 12581 47773 5

- Net weight: 2.028 kg
- Tare weight: 1.752 kg



Issue date 2009-10-12

12 NC: 8670 000 51722 EAN: 87 12581 47773 8

Version: 3.3.8

• User Manual: Arabic, Czech, Danish/Norwegian,

- Set dimensions with stand (W x H x D): 222.6 x 182.2 x 33.2 mm
- Weight: 0.34 kg
- Temperature range (operation): 0°C to 40°C

Power

- Power supply: 100-240 VAC, 50/60 Hz
 Power source: DC output 9 V, 2 A
- Power consumption: (System on) 8.8 W
- Power mode supported: AC powered

- Packaging type: Box

31.1 x 26.3 x 9.7 cm Gross weight: 1.551 kg

Number of consumer packages: 2

- Gross weight: 3.78 kg
- Outer carton (L x W x H): 33.2 x 28.2 x 23.1 cm



© 2009 Koninklijke Philips Electronics N.V.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners

Fragen zu dem Produkt? Kein Problem - wir helfen Ihnen per eMail (info@diskontcomputer.com) gerne weiter! Den aktuellen Preis und Lagerstand finden Sie online auf http://www.diskontcomputer.com/detail.php?item=464997

All Rights reserved.

www.philips.com

🚯 Bluetooth

SPF7010/05

Highlights

imagen Pro The unique Philips imagen enhancement technology automatically analyses your photos to correct colour and adjust for optimal contrast. imagen Pro is a more advanced image enhancement which includes the 3 essential elements from imagen to have more colour accuracy, colour depth and smart contrast. On top of these, imagen Pro offers enhanced skin colour, sharper images and flicker-free photo viewing which is very important for still pictures.

4:3 perfect frame ratio

Philips digital PhotoFrame ensures your photo is displayed in 4:3 ratio for the best viewing experience

Automatic slideshow

Automatic slideshows start from any USB drive or memory card for all those times you don't want to spend time copying photos to your PhotoFrame.

additional dongles or cables.

RadiantColor

Smart Power Pro

is all done automatically!

and better recyclability.

Border Touch Control The touch-sensitive controls of the PhotoFrame are instantly illuminated during operation, making it easy to scroll through your photos, video clips and music. In photo viewing mode, you can slide your finger along the horizontal touch border enabling you to select a new photo easily from the thumbnails shown on screen.

Photo transfer via Bluetooth We know you like to take photos on your mobile

phone. Now you can transfer these photos to your Philips digital PhotoFrame via Bluetooth without any

RadiantColor is an exclusive Philips technology for displaying smaller photos in the optimal 4:3 ratio by

extending the colour on the edges of a less-than-full-

screen photo to the sides of the screen, eliminating

Smart Power Pro is a sensor that turns PhotoFrame

This reduces energy consumption for the sake of our environment saving up to one third of your PhotoFrame energy costs. The best news is that this

on and off by detecting ambient lighting condition.

Eco-friendly Photoframe Philips PhotoFrames are designed and produced

according to our EcoDesign principles aimed at minimising overall environmental impact through lower power consumption, removal of hazardous substances, lower weight, more efficient packaging

black bars and aspect ratio distortion.