

Philips
PhotoFrame

9" LCD Display
8" v.area 4:3 frame ratio

# 9FF2CME













# Every picture tells your story

How many digital pictures are hidden on your PC? See, share, organise and relive your memories with Philips PhotoFrame™, the easiest way to display your digital photos in stunning quality - without a PC.

# Top-quality display for print-like pictures

- · High pixel density for sharp and detailed photo display
- Display all the crisp colours of professional printed photos

# Luxurious design to complement your photos

- · Exquisite materials and finishing add value to your photos
- Auto photo orientation to fit portrait or landscape modes

# Easily display and manage your digital photos

- · Play slideshows, single photo, thumbnails or show clock
- · Display and manage photos on memory cards or internal memory
- · Create albums and slideshows and manage your photos
- · Rotate, zoom, crop, mask and add effects to your photos

# Simple intuitive operation and great convenience

- · USB connector for easy photo downloading from your PC
- Operate on AC power or cordlessly with rechargeable battery
- · Auto turning display on/off at preset times for power saving



# **Specifications**

### Picture/Display

- Effective viewing area: 169.6 x 111.7 mm
- Resolution: 800 x 480 pixels (viewing area 680 x
- Viewing angle: @ C/R > 10, 120° (H)/110° (V)
- Lifetime, to 50% brightness: 20000 hr
- Brightness: 300 cd/m<sup>2</sup>

### Connectivity

USB: To PC

# Storage Media

- Memory Card Types: Compact Flash type I, Secure Digital (SD), Multimedia Card, xD card, Memory Stick, Memory Stick Pro
- Built-in memory capacity: 110 to 150 photos

### Convenience

- Card Reader: Built in (2x)
- Photo format supported: JPEG photo (in DCF structure), Up to 12 Megapixels
- Placement supported: Photo auto orientation, Landscape, Portrait
- Buttons and controls: 5-way mini joystick, 2 buttons
- Playback mode: Full screen browse, Slideshow, Thumbnail browse
- Album management: Create, Delete, Edit, Rename
- Photo edit: Copy, Delete, Rotate, Crop, Move Photo effects: Black and White, Frames, Sepia
- Slideshow management: Create slideshow, Delete slideshow, Rename slideshow
- Slideshow setting: Random, Sequential, Transition effect, Collage (single picture)
- Screen background: Black, White, Grey
- Setup function: Brightness adjustment, Language, Status, Event reminder with snooze, Auto on/off on weekday/weekend, Beep on/off, Set time and

date, Clock display enable/disable, Photo source

- System status: Firmware version, Power source, Remaining memory, Battery level
- Connected media status: Connected media, Remaining memory
- Plug & Play Compatibility: Windows 2000/XP or later
- Regulatory Approvals: BSMI, C-Tick, CCC, CE, FCC, GOST, PSB, UL, VCCI
- Adjustable stand: Rotating, Tilt-adjustable
- Wall mountable/Ceiling Throw: Wall mount ready
- Other convenience: Kensington lock compatible
- On-Screen Display languages: English, Spanish, German, French, Italian, Russian, Simplified Chinese, Japanese

### Accessories

- Included Accessories: AC-DC Adapter, USB cable, Stand, PC/Mac software CD, User manual on CD-ROM, Quick start guide, Wall mount kit
- · Optional accessories: Exchangeable frames

### **Dimensions**

- Set dimensions with stand (W  $\times$  H  $\times$  D): 260 x 199 x 108 mm
- Weight: 0.97 kg
- Temperature range (operation): 0°C to 45°C
- Temperature range (storage): -20°C to 60°C

### Power

- Power consumption: (System on and battery charging) 12 W
- Operating time on battery: < I hr
- Battery LED indicator: Charging Flashing
- Power LED indicator: Operation Blue
- Power mode supported: AC powered, Battery

# **Product highlights**

### **High Pixel Density Display**

The very best high-density screen shows off your treasured photos with the same 'real life' rich detail and vibrant colours as high-quality prints.

### Rich, vibrant colours

Full colour display brings out the best in your photos with vibrant, real-life colours by displaying the same full range of colours found in professionally printed photos.

### Quality design and materials

High-quality design and exquisite materials include a solid stylish stand, designer frame and detailed finishing that convey an impression of value and refined taste, adding lustre to the photos displayed in PhotoFrame.

### Auto orientation

Automatic landscape/portrait recognition employs a sensor that recognises PhotoFrame orientation and displays each photo in its proper mode.

### Multiple viewing modes

Flexible display modes give you the freedom to display your photos one image at a time in thumbnail mode for quick, easy searches, or to create a slideshow of your most treasured photos.

### **Memory Card Manager**

Memory-Card Manager is a set of two built-in memory card readers and featured software for displaying, editing, storing and organising your memory card photos directly in one, hassle-free step - all without a PC.

### Smart Album

Smart Album allows you to create and manage albums, as well as set up and adjust transition effects for your photo slideshows.

### PhotoEffect Wizard

The PhotoEffect Wizard is an easy-to-use feature that allows you to rotate, zoom in, crop and even adjust photo colour tones to black and white or sepia within PhotoFrame itself.

# Easy USB connectivity

A USB connector is built into the device for easy and quick downloading of photos from a PC.

# Runs on built-in battery or AC

AC and onboard battery power give you the choice of operating your PhotoFrame on standard AC power or cordlessly with the onboard rechargeable battery.

### **SmartPower**

A timer turns PhotoFrame on and off at the times you choose, reducing energy consumption for the sake of our environment and saving up to one third of your PhotoFrame energy costs.



Issue date 2009-02-12

Version: 4.0.10

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

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

12 NC: 8670 000 26544 EAN: 87 12581 31014 I

\* Battery operating time depends on temperature, brightness level and operation type.

www.philips.com