## PhotoFrame

8FF3WMI



# Quick start guide





Setup

Enjoy



# What's in the box



Philips Wireless Digital PhotoFrame





Stand

AC-DC power adaptor







USB cable

Quick Start Guide

Digital User Manual (with Philips PhotoFrame Manager software and user manual)





#### Install the stand



1 Insert the stand into the PhotoFrame.



**2** Turn the stand clockwise **45** degrees to lock it to the PhotoFrame firmly.



- 1 Connect the power cord to the PhotoFrame.
- 2 Connect the power cord to a power supply socket.



Insert a memory card or a USB flash drive.

- 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
- USB flash drive



#### **Control buttons**



③ : Turn on/off the PhotoFrame
 ☑ : Go back to the upper menu
 ▲ / ▼ / ◀ / ▶ Navigation buttons:
 Select the previous/next/right/left item
 OK : confirm a selection
 ☑ : Menu button



#### Turn on the PhotoFrame



Press and hold (1) for more than 1 second.

→ For the first time use Language selection screen is displayed.



➡ For any other time use The main menu is displayed.





#### Set up wireless connection

#### Caution

We recommend not to connect Philips Wireless PhotoFrame to an open public network (instead of a secure home network) to protect the content on the PhotoFrame from possibly being explored, modified, or deleted undesirably.

You can wirelessly connect the PhotoFrame to a PC/Mac or the Internet to share photos in one of the 3 methods:

- Manually
- Using WPS button (Suggested)
- Using a Windows Vista PC (For details, see User Manual in the supplied CD-ROM.)

#### Note

What you need:

- A wireless router
- Broadband Internet access



#### Set up wireless connection manually

#### (A) On the PC:

- 1 Check the settings of the wireless network.
- 2 Record the network name (SSID) and security key for the network.

#### B On the PhotoFrame:

- 1 In the main menu, select **[Settings]**, then press **OK** to confirm.
- 2 Select [Installation] > [Network] > [Wireless] > [Use manual configuration], then press OK to confirm.



- 3 Select the SSID for the network, then press **OK** to confirm.
- 4 To enter the security key to connect to the network, select an alphabet/number, then press **OK** to confirm.



- 5 When the security key is complete, select **[Enter]**, then press **OK** to confirm.
- 6 Share PC photos for wireless display.

#### Set up wireless connection with WPSenabled router

#### Note

What you need:

- A wireless router that is WPS-enabled
- Broadband Internet access

#### 1 Press the **WPS** button on the PhotoFrame.



- 2 Within 2 minutes, press the **WPS** button on the router.
- If wireless network setup is complete, a confirmation message is displayed.
- 3 Press OK to confirm.
- If wireless connection is set up, right is displayed on the top-right corner of the PhotoFrame.
- 4 Share PC photos for wireless display.



#### C Share PC photos for wireless display with Windows Media Player 11

The PhotoFrame only supports JPEG photos.

#### Note

- Ensure that Windows Media Player 11 is set up on your PC.
- Ensure that the PhotoFrame and the PC are connected to the same network.

#### (A) Select photos on PC to share

- 1 Open Windows Media Player 11.
- 2 Click [Library].
- 3 Select [Add to Library ...] from the drop-down menu.

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4 Select [My personal folders] under [Select folders to the monitor], then click [Advanced Options>>].



- 5 Click [Add].
- 6 Select a photo folder to be added to Windows Media Player 11, then click [OK] to confirm.
- 7 Click [OK] again.
- 8 Enable access to shared photos with Windows Media Player 11.

#### (B) Enable access to shared photos

- 1 Open Windows Media Player 11.
- 2 Click [Library].
- 3 Select [Media Sharing ...] from the dropdown menu.
- 4 Select [Share my media], then click [OK] to confirm.
- 5 Click [Settings].
- 6 Select [Pictures] under [Media tpyes:], choose [All ratings] under [Parental ratings], then click [OK] to confirm.
- 7 Select the PhotoFrame, then click [Allow].

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- 8 Click **[OK]** to confirm.
- 9 On the PhotoFrame, display photos in the shared folder on a PC on a home network.

#### Tip

For details on how to set a wireless sharing center, see User Manual in the supplied CD-ROM.





### Load an RSS feed to the PhotoFrame

The PhotoFrame only supports JPEG photos. RSS feeds from normal blog do not work properly on the PhotoFrame. You can download RSS feeds from some popular photo web sites, for example::

- www.smugmug.com
- www.flickr.com
- picasaweb.google.com

#### Note

- Ensure that Philips PhotoFrame Manager is set up on your PC.
- Ensure that the PhotoFrame and the PC are connected to the Internet.
- Ensure that Broadband Internet access is available.

#### (A) On the PC:

- 1 Search the RSS photos on the Internet with a web browser.
- 2 Click [Start] > [PhotoFrame Manger] to start Philips PhotoFrame Manager.



(B) On Philips PhotoFrame Manager:

#### 1 Click the [RSS Feed] panel.



- 2 Click the + symbol on the **[RSS Feed]** panel to add an RSS feed.
- **3** Enter **[Category]** and **[Name]** of the RSS feed.
- 4 Drag and drop (or copy) the RSS icon to the **[Address]** field, then click **[OK]** to confirm.



5 On the PhotoFrame, display RSS photos posted online.

# 3 Enjoy

#### Display photos on the PhotoFrame/storage device



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# Display streaming photos on shared folders on a home network

PhotoFrame PhotoF

### Display Internet photos with the PhotoFrame



- 1 In the main menu, select [PhotoFrame], then press OK to confirm.
- 2 Select a photo source, then press **OK** to confirm.
- **3** Select an album, then press **OK** to confirm.

#### **Ю**Тір

Only JPEG photos can be displayed on the PhotoFrame.

- 1 In the main menu, select **[Shared]**, then press **OK** to confirm.
- 2 Select [Network Servers], then press OK to confirm.
- 3 Select an access point, then press **OK** to confirm.
- 4 Select a shared photo folder from the list, then press **OK** to confirm.
- 1 In the main menu, select **[Online]**, then press **OK** to confirm.
- 2 Select an RSS feed, then press **OK** to confirm.
- **3** Select an album, then press **OK** to confirm.

#### Tip

- The PhotoFrame only supports JPEG photos. The RSS feed from normal blog does not work properly on the PhotoFrame.
- An RSS feed refreshes frequently (usually at an interval of an hour) online.

# 3 Enjoy

#### Display collage photos on the **PhotoFrame**



#### **Edit Photos**



F.

#### Set auto orientation



- 1 In the main menu, select [Settings], then press **OK** to confirm.
- 2 Select [Slideshow], then press OK to confirm.
- 3 Select [Transition Effect], then press OK to confirm.
- 4 Select [Collage], then press OK to confirm.
- 5 Select a collage format, then press **OK** to confirm.
- To stop collage display, select [Settings] > [Slideshow] > [Transition Effect] > [No effect], then press OK to confirm.
- 1 In the main menu, select [PhotoFrame] > a photo source, then press OK to confirm.
- 2 Select an album, then press  $\triangleleft$  (Right) to access the thumbnail mode.
- 3 Select a photo, then press 🗐 to access Photo Options.
- $\rightarrow$  Then you can select an option from the list to edit photos:
- Rotate
- Effect
- Rename
- Copy
- Move
- Delete

You can display photos in the correct orientation depending the horizontal/vertical orientation of the PhotoFrame.

- 1 In the main menu, select [Settings], then press **OK** to confirm.
- 2 Select [Installation], then press OK to confirm.
- 3 Select [Auto Tilt], then press OK to confirm.
- 4 Select **[On]**, then press **OK** to confirm.

# 3 Enjoy

### Select display auto on/off by brightness sensor



#### 🛞 Tip

- When the ambient light reaches the set auto on/off level and lasts 15 seconds, the Auto Sensor function takes effect.
- If the auto-on brightness level is set too close with the auto-off brightness level, the display Auto on/off function may not work.

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### Select display auto on/off by time



You can adjust the brightness sensor for the PhotoFrame to turn on or off the display according to the brightness of environment.

- 1 In the main menu, select [Settings], then press OK to confirm.
- 2 Select [Installation], then press OK to confirm.
- 3 Select [SmartPower Pro], then press OK to confirm.
- 4 Select [Screen On-Sensor] / [Screen Off-Sensor], then press ◄ (Right).
- 5 Press ▲ / ▼ to adjust brightness sensor, then press OK to confirm.
- 6 Select [Auto Screen On/Off], then press OK to confirm.
- 7 Select [Auto Sensor], then press OK to confirm.

With SmartPower function on the PhotoFrame, you can configure the time for the PhotoFrame to turn on or off the display automatically.

- 1 In the main menu, select **[Settings]**, then press **OK** to confirm.
- 2 Select [Installation], then press OK to confirm.
- 3 Select [SmartPower Pro], then press OK to confirm.
- 4 Select [Screen On-Timer] / [Screen Off-Timer], then press ◄ (Right).
- 5 Press  $\blacktriangle / \checkmark / \checkmark / \checkmark$  to set time, then press **OK** to confirm.
- 6 Select [Auto Screen On/Off] and press OK to confirm.
- 7 Select [Timer], then press OK to confirm.

### Frequently asked questions

Problem	Тір
Is the LCD screen touch-enabled?	The LCD screen is not touch-enabled. Use the buttons on the back to control the PhotoFrame.
Why does not the PhotoFrame go into auto- off status after I set it?	<ul> <li>Ensure that you set the current time, auto-off time, and auto-on time correctly. The PhotoFrame automatically turns off its display exactly at the auto-off time. If the time has already passed for the day, it starts to enter auto-off status at the specified time from the next day.</li> <li>Ensure that you adjust brightness sensor correctly. If the auto-on level is too close to the auto-off level, this function may not take effect.</li> </ul>
Can I use the PhotoFrame during its display auto-off periods?	Yes. Press any control button to bring the system back to ON status then, you can use the PhotoFrame.
The Digital PhotoFrame is ON but the system does not respond anymore!	Ensure that the PhotoFrame is properly powered. Then, use a pin to trigger the <b>RESET</b> button located on the back to restore the PhotoFrame.
The Digital PhotoFrame does not show some of my photos.	The PhotoFrame only supports JPEG photos. Ensure that these JPEG photos are not damaged.
Why I can not save the RSS photos shown on my Photoframe ?	The PhotoFrame does not save RSS photos online for the online service and network streaming resources normally have copyright.
Can I increase the memory size to store more pictures on the PhotoFrame?	No. The internal memory of the PhotoFrame is fixed and cannot be expanded. However, you could switch between different photos by using different storage devices on the PhotoFrame.
Why cannot I connect the wireless PhotoFrame?	Make sure that the Internet connection and wireless router are functional. Make sure that the SSID and password of the Wi-Fi network are correct. Make sure that you have at least 2 available IP addresses (one for the PC, one for the PhotoErame). The PC and PhotoErame correct

the PC, one for the PhotoFrame). The PC and PhotoFrame cannot share the same IP address. To get more than 2 available IP addresses, you need a Wi-Fi router which has capability to assign multiple IP addresses.



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Printed in China PDCC-20

