## SONY

**Digital Photo Frame** Read This First

**Operating Instructions** 



## Checking included items

Digital photo frame (1)

Stand (1)

AC Adaptor(1)

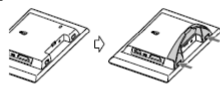
Operating Instructions(This manual)

CD-ROM(Digital Photo Frame Handbook) (1)

Warranty(1)

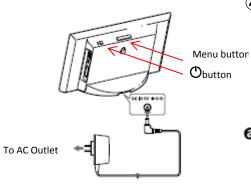
## **Getting Started**

1)Attached stand



2 Power ON

#### DPF-W700



4 Wireless LAN Setting Select the method to connect

Usually, select WPS

the Access Point

2 Select language

③Select time zone

then touch [ Next ]

Select the language which you

want, then touch [ Next ]

If Access Point don't support WPS, Select [ Search ]

WPS( Push Button )

①Push WPS Button on Access Point, then Touch [Start]

②If succeed, Touch [Finish].

### For the first time use

## 1)Touch screen calibration

①-1 Touch the display once



1-2 According to navigation, Touch the blue circle

1)-3 Touch [ Next ]



概要の根準数定を行います。 根理数定を行わない場合はスキップを選択。

WPS(PIN)

Then start Slideshow

1)Set the WPS PIN code which display on DPF, then touch [Start]

See the Instruction of Access Point, how to input to Access Point

②If succeed, Touch [Finish]. Then start Slideshow















#### Search Access Points

①Touch [ Search ]

Start searching Access Points, Then display the list of connectable Access Points

2 Touch the Access Point which you want to connect in the list

3 Input the Password of the Access Point

Touch the input area of Password , then Keyboard appear

4 Input the Password, then touch [ Next ] Back to Setting area



**6** Touch the IP address setting method whether [ Automatic ] or [ Manual ].

Select [ Automatic(recommend) ] normally

(7)If succeed, Touch [Finish].















## Let's enjoy using your photo frame

Slideshow with a lot of information

See the information of displayed picture

Display new arrival information of e-mail, facebook, Personal Space.

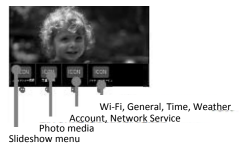
If touch here, Switch the slideshow of received picture from Wi-Fi



Display Clock Display Weather

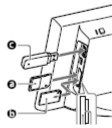
#### **About Menu**

Push the Menu button is placed back of DPF, Pop up function setting icons.



### Let's enjoy Slideshow

①Insert the memory card or USB media include pictures



SD card

MS Duo

USB memory О

2) Push the Menu button is placed back of DPF

3 Touch Photo icon in the Menu bar -> Select media -> Touch [Slideshow]



#### Supported file format

JPEG: Baseline

## Let's enjoy Network Services

- 1) Push the Menu button is placed back of DPF
- 2)Touch Account icon in the Menu bar

#### E-mail photo(Gmail)

①Touch 🙆 icon the right side of Receive E-mail photos



2 Touch E-mail address box, Input E-mail address by Software keyboad



③Touch Password address box, Input Password by Software keyboad



- 4)Touch OK, return to Account menu
- (5) Touch Back icon, return to Slideshow
- # Update photos sent by e-mail periodically

#### facebook photo

①Touch 🙆 icon the right side of Receive E-mail photos



- ②Input facebook address and password -> Touch [Login]
- (3) Continue to input as instructed by facebook, Touch [OK] at last
- 4)Touch Back icon, return to Slideshow # Update facebook photos periodically

#### The latest photo

icon in the left side of Slideshow, Display the latest photos

4-400-693-**11** (1) SONY

# Digital Photo Frame Cadre photo numérique

Important Information Guide Manuel d'information important



©2011 Sony Corporation Printed in China

DPF-WA700/W700

## English

## **Owner's Record**

The model and serial numbers are located at the rear. Record the serial number in the space provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. <u>DPF-</u> Serial No.

Model No. AC-Serial No.

# WARNING

To reduce fire or shock hazard, do not expose the unit to rain or moisture.

# **IMPORTANT** SAFETY INSTRUCTIONS

-SAVE THESE **INSTRUCTIONS** DANGER

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY **FOLLOW THESE INSTRUCTIONS** 

If the shape of the plug does not fit the power outlet, use an attachment plug adaptor of the proper configuration for the power outlet.

To reduce the risk of fire or electric shock, do not place objects filled with liquids, such as vases, on the apparatus.

## For the customers in the U.S.A.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

If you have any questions about this product, you may call: Sony Customer Information Services Center 1-800-222-SONY (7669)

The number below is for the FCC related matters only.

# **Regulatory Information**

# **Declaration of Conformity**

Trade Name: SONY DPF-WA700 Model No.: Responsible Party: Sony Electronics Inc.

16530 Via Esprillo, San Diego, CA Address: 92127 U.S.A. Telephone No.: 858-942-2230

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## **Declaration of Conformity**

Trade Name: SONY DPF-W700 Model No.: Responsible Party: Sony Electronics Inc.

Address: 16530 Via Esprillo, San Diego, CA 92127 U.S.A.

Telephone No.: 858-942-2230 This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference. and (2) this device must accept any interference received, including interference that may cause

# Note:

undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will

not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. This equipment should be installed and operated keeping the radiator at least 20cm or more away from and person 'sbody (excluding extremities: hands, wrists, feet and ankles).

This Digital photo frame must not be co-located or operated in conjunction with any other antenna or

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low powerWireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereashigh levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. DPF-WA700/DPF-W700 has been tested and found to comply with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules.

#### For customers in CANADA

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person 'sbody (excluding extremities: hands, wrists, feet and ankles).

This device complies with Industry Canada licenceexempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reducepotential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

## **Precautions**

 The nameplate is located on the back of the I/O cover (DPF-WA700 only).

## Notes on the AC adaptor

- Connect the AC adaptor to an easily accessible wall outlet close by. If trouble occurs while using the adaptor, immediately shut off the power by disconnecting the plug from the wall outlet.
- Do not use the AC adaptor placed in a narrow space, such as between a wall and furniture.
- The set is not disconnected from the AC power source (mains) as long as it is connected to the wall outlet, even if the set itself has been turned off.

# On trademarks and License

- •S-Frame, Cyber-shot, **\alpha**, Personal Space(TM) by Sony, "Memory Stick", and Reduce Stick are trademarks or registered trademarks of Sony Corporation.
- Microsoft, Windows, and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- Macintosh and Mac OS are registered trademarks of Apple Inc. in the United States and/or other countries.
- SD Logo, SDHC Logo are trademarks of SD-3C, LLC. Contains iType<sup>™</sup> and fonts from Monotype Imaging  $iType^{TM}$  is a trademark of Monotype Imaging Inc.
- AccxuWeather.com is registered trademark of AdduWeather, Inc.
- Facebook is registered trademark of Facebook, Inc.

- Wi-Fi CERTIFIED logo is registered trademark of Wi-Fi Alliance.
- "Clear Phase" and the PHASE logo are trademarks of Sony Corporation.
- All other companies and product names mentioned herein may be the trademarks or registered trademarks of their respective companies. Furthermore, "TM" and "®" are not mentioned in each case in this manual.

### Notice on license

The photo frame contains software that Sony uses under a licensing agreement with the owner of its copyright. We are obligated to announce the contents of the agreement to customers under requirement by the owner of copyright for the software. The contents of the license are included in the Digital photo frame. Please operate the unit to display the "Notice on license" as follows:

[MENU]-[Settings]-[System Information]-[Open source licence

## Notice on GNU GPL/LGPL applied software

This product contains software that is subject to the following GNU General Public License (hereinafter referred to as "GPL") or GNU Lesser General Public License (hereinafter referred to as "LGPL"). These establish that customers have the right to acquire, modify, and redistribute the source code of said software in accordance with the terms of the GPL or LGPL supplied. The source code for the above-listed software is available on the Web.

To download, please access the following URL then select the model name "DPF-WA700/

URL: http://www.sony.net/Products/Linux/ Please note that Sony cannot answer or respond to any inquiries regarding the content of the source code.

#### ■ DPF-WA700

- Dolby is trademark of Dolby Laboratories.
- MPEG Layer-3 audio coding technology and patents licensed from Fraunhofer IIS and Thomson.

#### **Notes on the License**

- THIS PRODUCT IS LICENSED UNDER THE MPEG-4 VISUAL PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NONCOMMERCIAL USE OF A CONSUMER FOR
- (i) ENCODING VIDEO IN COMPLIANCE WITH THE MPEG-4 VISUAL STANDARD ("MPEG-4 VIDEO") AND/OR
- (ii) DECODING MPEG-4 VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED BY MPEG LA TO PROVIDE MPEG-4 VIDEO.

NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION INCLUDING THAT RELATING TO PROMOTIONAL, INTERNAL AND COMMERCIAL USES AND LICENSING MAY BE OBTAINED FROM MPEG LA, LLC. SEE HTTP://WWW.MPEGLA.COM

- THIS PRODUCT IS LICENSED UNDER THE AVC PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER TO
- (i) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/
- (ii) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO.

NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION MAY BE OBTAINED FROM MPEG LA, L.L.C. SEE

HTTP://WWW.MPEGLA.COM

- This product contains NetFront Browser software and NetFront Living Connect software of ACCESS CO.,
- ACCESS, the ACCESS logo and NetFront are registered trademarks or trademarks of ACCESS CO., LTD. in the United States, Japan and/or other countries. © 2011 ACCESS CO., LTD. All rights reserved.
- This software is based in part on the work of the Independent JPEG Group.
- ACCESS
- ·NetFront