

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [AgfaPhoto](#) /

› [AGFA PHOTO Realiview APF700 Digital Photo Frame User Manual](#)

AgfaPhoto APF700

AGFA PHOTO Realiview APF700 Digital Photo Frame

User Manual

INTRODUCTION

Thank you for choosing the AGFA PHOTO Realiview APF700 Digital Photo Frame. This device allows you to display your favorite photos with a clear 1024 x 600 LED screen. It also includes convenient features such as a clock, calendar, and programmable on/off times for energy saving. This manual provides essential information for setting up, operating, and maintaining your digital photo frame.

PRODUCT OVERVIEW

Key Features

- 7-inch (17.8 cm) HD LED Screen (1024 x 600 resolution)
- Photo Display Functionality
- Integrated Clock and Calendar Modes
- Programmable Auto On/Off for Energy Saving
- Supports SD, SDHC, MMC cards (up to 32GB) and USB 2.0
- Compatible with JPEG, JPG, and BMP image formats

Front View

The front of the digital photo frame features the 7-inch LED display, designed to showcase your photos with clarity.



Realiview APF700

Image: Front view of the AGFA PHOTO Realiview APF700, highlighting its photo display, clock, and calendar features.

Back View and Ports

The back of the frame houses all necessary ports and control buttons for operation.



MEMORY FORMATS

Image: Rear view of the digital photo frame, illustrating the SD, SDHC, MMC card slots, and USB port for memory input.

- **SD/SDHC/MMC Card Slot:** Insert your memory card here.
- **USB Port:** Connect a USB flash drive.
- **DC IN:** Power adapter connection.
- **Control Buttons:** For menu navigation and settings adjustment.
- **Power Button:** To turn the device on or off.

SETUP

1. **Unpacking:** Carefully remove the digital photo frame and all accessories from the packaging. Ensure all components are present: the photo frame, power adapter, and quick start guide.
2. **Power Connection:** Connect the power adapter to the DC IN port on the back of the frame. Plug the other end of the adapter into a standard electrical outlet (100-240V).
3. **Insert Memory Card/USB Drive:**
 - Insert an SD, SDHC, or MMC memory card (up to 32GB) into the designated card slot until it clicks into

place.

- Alternatively, insert a USB flash drive into the USB port.
- Ensure your photos are in JPEG, JPG, or BMP format.

4. **Power On:** Press the Power button on the back of the frame to turn it on. The device will typically start displaying photos automatically from the inserted memory source.
5. **Initial Settings:** Upon first use, you may need to set the language, time, and date using the control buttons and on-screen menu.

OPERATING INSTRUCTIONS

Basic Navigation

Use the buttons on the back of the frame to navigate through menus and adjust settings. Typically, there are directional buttons (Up, Down, Left, Right) and an OK/Enter button. A Menu button allows access to main settings.

Photo Display and Slideshow

Once a memory card or USB drive with photos is inserted, the frame will usually begin a slideshow automatically. You can customize slideshow settings:

- **Slideshow Speed:** Adjust the duration each photo is displayed (e.g., 3s, 5s, 10s, 1min).
- **Transition Effects:** Select different visual effects between photos.
- **Repeat Mode:** Choose to repeat a single file, a directory, or all files.

Clock and Calendar Functions

The Realiview APF700 includes a built-in clock and calendar. These can be accessed via the main menu. You can set the time and date, and choose to display them alongside your photos or as a standalone screen.

Programmable Auto On/Off (Energy Saving)

To conserve energy and for convenience, you can program specific times for the frame to automatically turn on and off.



ENERGY SAVING

PROGRAMMABLE AUTO ON/OFF

Image: The digital photo frame illustrating its energy-saving programmable auto on/off feature.

1. Access the 'Settings' or 'System' menu.
2. Locate the 'Timer' or 'Auto On/Off' option.
3. Set your desired 'Power On Time' and 'Power Off Time'.
4. Save your settings. The frame will now power on and off according to your schedule.

MAINTENANCE

- **Cleaning the Screen:** Use a soft, lint-free cloth to gently wipe the screen. For stubborn smudges, slightly dampen the cloth with water or a screen-cleaning solution. Avoid harsh chemicals or abrasive materials.
- **Cleaning the Frame:** Wipe the frame's body with a dry, soft cloth.
- **Storage:** When not in use for extended periods, disconnect the power adapter and store the frame in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Avoid Liquids:** Do not expose the device to water or other liquids.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Frame does not power on.	Power adapter not connected or faulty; power outlet issue.	Ensure power adapter is securely connected to the frame and a working electrical outlet. Try a different outlet.
No photos displayed.	No memory card/USB inserted; unsupported file format; card/USB faulty or empty.	Insert a memory card or USB drive with photos. Ensure photos are JPEG, JPG, or BMP. Check if the card/USB contains actual photo files. Try a different memory source.
Photos appear cropped or distorted.	Image aspect ratio does not match frame's 16:10 ratio.	The frame displays images at a 16:10 aspect ratio. Images with different ratios may be cropped to fit. Adjust image aspect ratio on your computer if necessary.
Buttons are unresponsive.	Temporary software glitch.	Turn off the frame, disconnect the power, wait a few seconds, then reconnect and power on again.

SPECIFICATIONS

Detailed technical specifications for the AGFA PHOTO Realiview APF700 Digital Photo Frame.

Realiview 7" APF700

- Photo Display
- Clock
- Calendar

- 7" LED Screen
- Energy saving : Programmable Auto On/Off



Product Dimensions	203*141*22 mm	Operation	Key switch
Color	Black	Features	O'clock, calendar with slideshow, time switch, 360 Rotate, wall-hung
Memory Nor flash	8MB	Languages	English, French, German, Italian, Spanish, Portuguese, Dutch, Russian, Polish, Hungarian, Czech
Display size	7 Inch	Accessories	Ac-adapter, Quick start guide, Stand
Display material	LED	Net weight	0.35KG
Display ratio	16:9	Dimensions	205 x 143 x 23 mm
Resolution	1024*600	Packaging size	280 x 172 x 58 mm
Ac-adapter	5V1000mA - 100V-240V	Model	APF700
Extension type	Support SD, SDHC, MMC, U-disk and so on, up to 32GB	EAN	3760265541782
Interface type	USB 2.0	Packing	4 pieces
Photo format	JPEG/JPG, BMP		
Audio format	NO		
Video format	NO		
Slide show & speed	3s/5/10s/15s/1m ect, should be choose		
Open/ Insert auto-play	On/Off, or auto-play photo when open or insert a memory card		
Repeat mode	Single file, directory, all files		
Speaker	NO		

Manufactured for and distributed by GT COMPANY
5 rue de la Gaimy - 77700 Choisy - France - www.gtcompany.fr

AgfaPhoto is used under licence of Agfa-Gevaert NV. For this product a sub-licence has been granted by AgfaPhoto Holding GmbH. www.agfaphoto.com. Neither Agfa-Gevaert NV nor AgfaPhoto Holding GmbH manufacture this product or provide any product warranty or support. For service, support and warranty information, contact the distributor or manufacturer.

Image: Official specification sheet for the Realiview 7" APF700.

Feature	Detail
Brand	AgfaPhoto
Model	APF700
Screen Size	7 inches (17.8 cm)
Display Type	LED
Resolution	1024 x 600 pixels
Display Ratio	16:9
Supported Photo Formats	JPEG, JPG, BMP

Feature	Detail
Interface Type	USB 2.0
Extension Type (Memory)	Supports SD, SDHC, MMC (up to 32GB)
AC Adapter Input	100-240V
AC Adapter Output	5V/1000mA
Product Dimensions (L x W x H)	20.5 x 14.2 x 2.5 cm
Item Weight	350 Grams
Frame Material	Plastic
Human Interface Input	Buttons

WARRANTY AND SUPPORT

Information regarding specific warranty details and availability of spare parts for the AGFA PHOTO Realiview APF700 is not available in the provided product data. For support inquiries, please refer to the contact information provided with your purchase or visit the official AgfaPhoto website.

Software update information is also not available.