Small Digital Photo Frame with Clock User Instruction

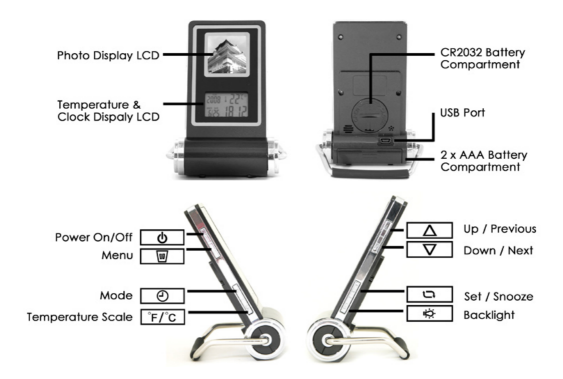
Congratulations on your purchase of the Digital Photo Travel Clock!

The Digital Photo Travel Clock offers multiple functions including time, temperature, alarm functions and also stores your favorite photos. The embedded software makes it easy and fast to transfer images to the Digital Photo Travel Clock from your computer and then you can enjoy your pictures at anytime and anywhere.

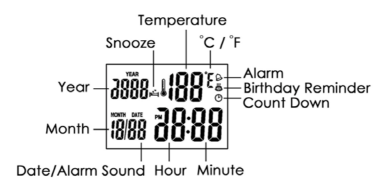


Please read all instruction before start to use

PRODUCT OVERVIEW



LCD for Time and Temperature



Features

- Embedded USB Plug and Play the Photo Viewer Software.
- Supports JPEG and BMP Image Formats.
- Real Time Clock and Temperature Display
- ➤ Multiple Alarm Functions
- Easy Image Transfer from PC through USB.

Package Contents

- Digital Photo Travel Clock
- Mini USB Cable

CLOCK AND TEMPERATURE SETTING AND OPERATION

This digital clock comes with five function modes that are the *Real Time* mode, the *Time Set* mode, the *Alarm Set* mode, *Date Reminder Set* mode and *Count Down* mode. You can press the button to select the desired function mode.

1. Real Time Mode

- 1. In **Real Time** mode, the LCD display will show the current time, date and temperature information.
- 2. Press F/c to change the temperature scale between °C and °F.
- 3. Press to switch on the snooze function, snooze icon will show on the display.
- 4. Press to turn on the back light for 3 seconds.

2. Time Set Mode

- 1. In **Real Time** mode, press once to enter the **Time Set** mode.
- 2. The "12Hr" digits will flash, press to select the 12- or 24- hour format. In 12-hour format, the "PM" will be shown.
- 3. Press format. The digits "Hour" will flash, repeatedly press to set the hour. For quick advance, press and hold down button.
- 4. Press *F/C to confirm the hour. The digits "Minute" will flash, repeatedly press to set the minute. For quick advance, press and hold down button.
- 5. Press *F/C to confirm the minute. The digits "Year" will flash, repeatedly press to set the year.
- 6. Press *F/C to confirm the year. The digits "Month" will flash, repeatedly press to set the month.
- 7. Press *F/C to confirm the month. The digits "Date" will flash, repeatedly press to set the date.
- 8. Press F/c to confirm the date.
- 9. Press few times to back to the **Real Time** mode

3. Alarm Set Mode

- 1. In **Real Time** mode, press twice, the alarm clock icon will show on display. Press for to enter the **Alarm Set** mode.
- 2. The digits "Hour" will flash, repeatedly press to set the hour.
- 3. Press *F/C to confirm the hour. The digits "Minute" will flash, repeatedly press to set the minute.
- 4. Press [F/b] to confirm the minute. The digits "Alarm Sound" will flash. Press [to select the alarm sound from the 16 preset alarm sounds.
- 5. Press F/C to confirm the alarm sound.
- 6. When the alarm time is reached, the alarm will sound for 1 minute and stop.
- 7. If the snooze function is on, the alarm will delay for 4 minutes for 3 times.

In Real Time mode, press three times, the birthday cake icon will show on display. Press for to enter the Date Reminder Set mode. The digits "Hour" will flash, repeatedly press to set the hour. Press for to confirm the hour. The digits "Minute" will flash, repeatedly press to set the minute. Press for to confirm the minute. The digits "Year" will flash, repeatedly press to set the year.

- 5. Press *F/C to confirm the year. The digits "Month" will flash, repeatedly press to set the month.
- 6. Press *F/C to confirm the month. The digits "Date" will flash, repeatedly press to set the date.
- 7. Press F/c to confirm the date.
- 8. Press few times to back to the **Real Time** mode

5. Count Down Mode

- 1. In **Real Time** mode, press four times, the count down icon will show on display. Press for to enter the **Count Down** mode.
- 2. The digits "Hour" will flash, repeatedly press 🗔 to set the hour
- 3. Press *F/to to confirm the hour. The digits "Minute" will flash, repeatedly press to set the minute.
- 4. Press (F/C) to confirm the minute.
- 5. Press **F/t to begin the countdown time and the count down O icon will flash.
- 6. Press F/c again will reset the count down clock.
- 7. During the count down, you can press return to the real time mode. Once the preset time is reached, the alarm will sound for 1 minute, and the count down icon will off.

Battery Replacement for Clock

This digital clock supplied with a CR2032 battery installed. Take out the insulator tape before use. If the unit fails to work or the light becomes dim, replace the battery.

- 1. Use a coin to rotate the battery cover (on the back) counter-clockwise to open.
- 2. Remove the exhausted button cells.
- 3. Insert a new 3V CR2032 battery with the anode (+) side facing up and close the battery cover.



PHOTO VIEWER SETTING AND OPERATION

Battery Installation for Digital Photo Frame

- 1. Open the battery compartment door at the bottom of unit.
- 2. Insert 2 new "AAA" size 1.5V batteries (not included) into the compartment following the polarity markings inside the compartment.
- 3. Replace the battery door.

PLEASE NOTE: For best results, always use alkaline batteries. Be sure to check the expiration date because fresh batteries will ensure uninterrupted usage/enjoyment of the product. Remove the batteries if the product will not be used for an extended period. If the product does not perform as expected, check for proper battery charge and correct battery installation, or try a fresh set of batteries.

CAUTION: BATTERIES SHOULD BE REMOVED AND REPLACED BY ADULTS ONLY. Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries. To avoid explosion or leakage, do not dispose of batteries in a fire or attempt to recharge standard or alkaline batteries. Be sure to insert batteries with the correct polarities and always follow the product and battery manufacturer's instructions. Remove batteries and store them in a cool, dry place when not in use. Always remove old and dead batteries from the product. The supply terminals are not to be short-circuited.

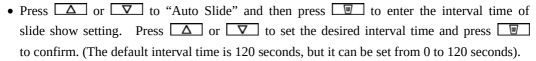
Operation of the Digital Photo Frame

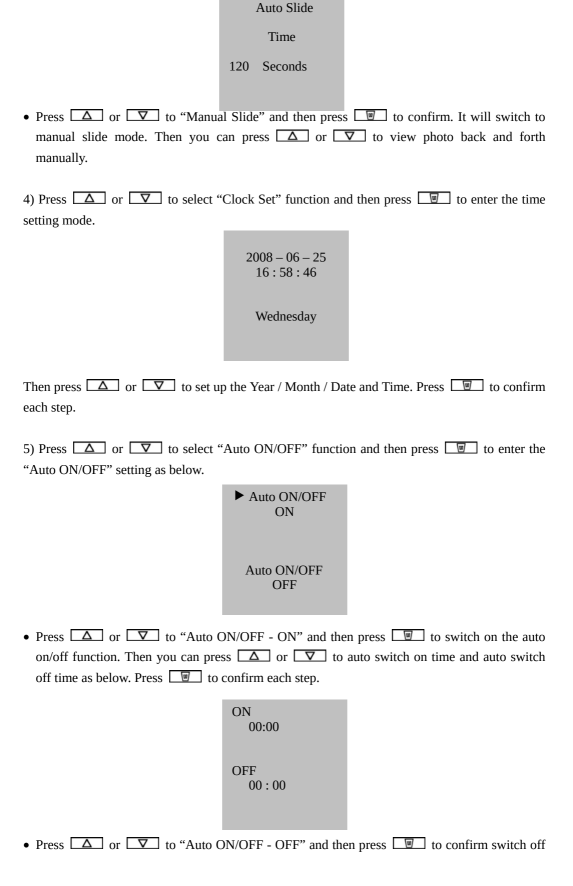
- 1) Once the batteries are installed, the photo display will turn on automatically.
- If the display does not turn on automatically, press and hold for 3 seconds to turn it on manually.
- Press and hold for 3 seconds to turn off the display manually.
- 2) Press ut to display the main menu.



3) Press △ or ▽ to select "Display Mode" function and then press ⋓ to select "Auto Slide" or "Manual Slide".



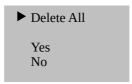




the auto on/off function.
6) Press \triangle or ∇ to select "Clock Display" function and then press \square to enter the setting as below.
Disp Clock Normal
Disp Clock Water Mark
● Press △ or ▽ to "Disp Clock - Normal" and then press . It will display the real time clock and date on display. (Remark: This real time clock and date information is based on the "Clock Set" function on the photo viewer, and different to the Temperature & Clock display LCD). Press to return to photo display.
2008 - 06 - 25 16:58:46
Wednesday
● Press or or to "Disp Clock – Water Mark" and then press . The time will be
shown on the bottom right corner of the LCD panel. 16:58
7) Press \triangle or ∇ to select "Contrast" and then press \square to set the contrast of the
photo display LCD. You can adjust the contrast from 01 - 06 level. Then press to confirm.
When it is displaying photo, press uto enter the main menu.
1) Press \triangle or ∇ to select "Delete One Pic" and then press \square to enter.
► Delete One Yes No
● Press △ or ▽ to select "Yes" or "No" and then press ⋓ to delete the curren

display photo.

2) Press \triangle or ∇ to select "Delete All Pic" and then press \square to enter.



● Press △ or ▽ to select "Yes" or "No" and then press ⋓ to delete all photos stored on the memory.

Once "Yes" is selected for either mode, the photo (s) will delete immediately.

UPDATE PHOTOS ON YOUR DIGITAL PHOTO FRAME

Connect your digital photo frame to your PC by the supplied USB cable. The photo display will show as below. If the screen does not appear, disconnect the USB cable and retry.

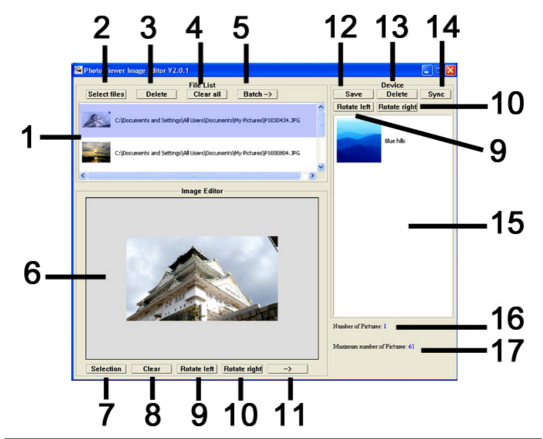


- 1) When you select "USB Charge" and then press wo to enter. Your digital photo frame will display the photos, but it will not be able to download photos or turn of the photo display LCD.
- 2) To update photos, select "USB Update" and then press to confirm. Your computer will detect your digital photo frame automatically. A window pop-up screen will show as below.



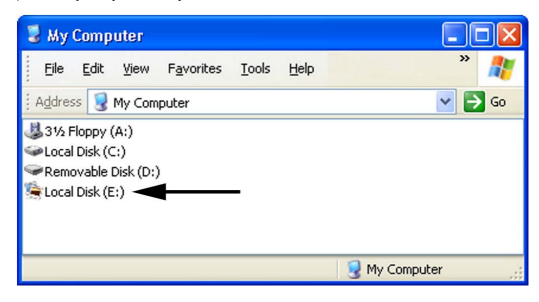
3) Select "Run the program" and click OK to run the Photo Viewer software.

The Photo Viewer software will pop up with the user interface as below.

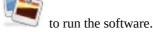


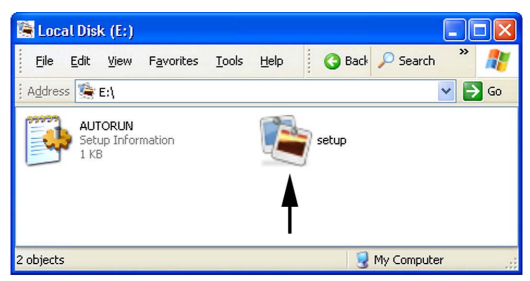
	Description	Function
1	File Viewer	Shows all selected photos
2	Select File	To select photos from your computer
3	Delete	To remove the selected photos from the Photo Explorer
4	Clear all	Clear and remove all photos from the Photo Explorer
5	Batch →	Add all the photos to the device from the Photo Explorer automatically
6	Editor Viewer	Edit the selected photo
7	Selection	Show the max. size area of the photo can be display to photo frame
8	Clear	Remove the size area and select the size area manually.
9	Rotate left	Rotate the photo 90° anti-clockwise
10	Rotate right	Rotate the photo 90° clockwise
11	→	Transfer the selected area to Device Viewer
12	Save	Save the selected photos from the digital photo frame to PC
13	Delete	Remove the photos from the digital photo frame
14	Sync	Update the digital photo frame according to the photos display on the
		Device Viewer
15	Device Viewer	- Show the photos stored on the digital photo frame
		- Show the new added photo to be upload to the digital photo frame
16	Number of Pictures	Display the number of pictures on the digital photo frame
17	Maximum Number	Display the maximum photos capacity of digital photo frame
	of Pictures	

- Some antivirus programs or firewall applications will block the USB plug-n-play function.
 Please follow the below steps to run your Photo Viewer program.
- a) Go to "My Computer" and open the driver named "Local Disk".



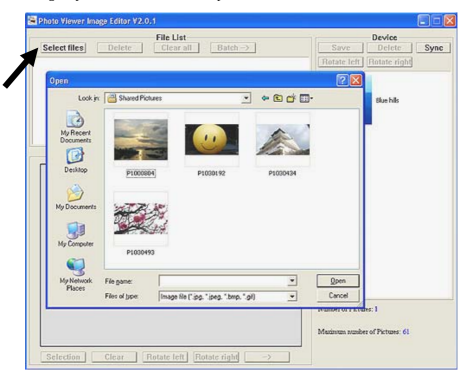
b) Double click on the Photo Viewer icon

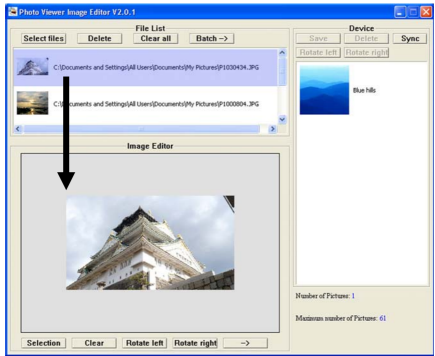




Using the Photo Viewer Software

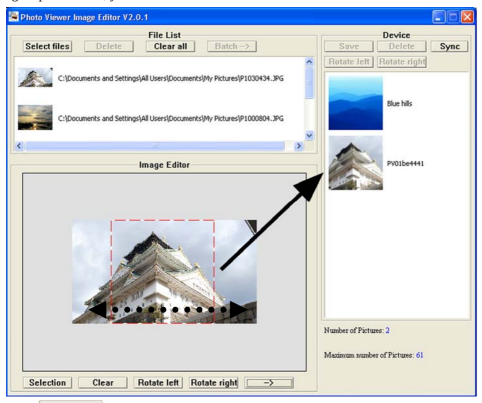
1) Click Select files, find those photos (JPEG or BMP still images only) which you want to transfer to digital photo frame. The selected photos will listed on the File Viewer.





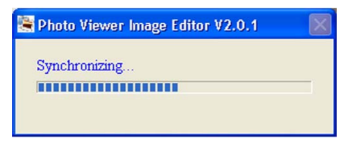
2) You can edit the photo listed on the File window before adding to your device. To edit photo, click on the photo you want to edit, it will show in the Image Editor window.

• Click Selection, a red box will show the maximum area which can be displayed on the digital photo frame, you can move this red box to select the desired area.



- Click Clear to remove maximum size area and then move your mouse on top of the picture and drag the desired area manually.
- Click Rotate left or Rotate right to turn the photo by 90° left or right.
- If the edited photo is ready, click _____ to add the photo to Device window.
- 3) If those selected files do not require editing, click Batch -> , all the files on File list will be converted to 128 x 128 pixel and added to Device window automatically.
- 4) After photo(s) have been added to the Device window, press **Sync** to update your digital photo frame. A windows dialog will show the progress of synchronization (see below).

DO NOT UNPLUG THE USB CABLE DURING SYNCHORNIZATION; IT MAY DAMAGE YOUR DIGITAL PHOTO FRAME AND FILE.



5) A windows dialog will advise you when synchronizing is complete.



6) Remove the USB cable from your digital photo frame

TECHNICAL SPECIFICATION

Clock and Temperature Specifications				
Operating modes	Real Time mode, Time Set mode, Alarm Set mode, date			
	Reminder Set mode and Count Down mode			
Real time clock	Hour, minute, date and temperature display.			
Battery	1 x 3-volt CR2032			
Alarm duration	1 minute			
Operation temperature	$+32^{\circ}F \sim +104^{\circ}F (0^{\circ}C \sim +40^{\circ}C)$			
Temperature tolerance	$+32^{\circ}\text{F} \sim +104^{\circ}\text{F} \text{ or, } (0^{\circ}\text{C} \sim 40^{\circ}\text{C})$ +/- 3.6°F / 2°C			
	$< +32^{\circ}F \text{ or } > +104^{\circ}F \text{ or, } (< 0^{\circ}C \text{ or } > 40^{\circ}C) +/-5.4^{\circ}F / 3^{\circ}C$			
Temperature range	$+32^{\circ}F \sim +122^{\circ}F (0^{\circ}C \sim +50^{\circ}C)$			
Digital Photo Frame Specification				
LCD	1.5" CSTN			
Display resolution	128 x 128 pixels			
Display format	JPEG, BMP (still images only)			
Internal memory	1MB			
Memory Capacity	~60 photos*			
Slide Mode	Auto slide and manual slide			
Battery	2 x 1.5-volt AAA battery (not included)			
Interface	USB 2.0; USB mass storage compliant			
Operating system	Microsoft® Windows® 2000, Microsoft® Windows® XP,			
support	Microsoft® Windows® Vista			

^{*} Memory Capacity shows approximate number of photos you can store on the unit. Actual number may vary according to storage conditions.

PRECAUTION AND MAINTENANCE

- ◆ Only use a soft dry cloth to clean the unit.
- ◆ This is not a toy. Keep out of reach of children.
- ◆ Read this manual carefully before using the unit.
- ◆ Do not drop the unit.
- ◆ Do not drop or immerse the unit into water or any other liquid.
- ◆ Do not store the unit in direct sunlight or near heat source.

- Do not attempt to disassemble the unit except to replace the battery.
- ◆ Do not block the ventilation hole on the back of the unit.
- ◆ Do not press forcefully on the LCD. This could cause breakage or malfunction.
- ◆ For indoor and desktop use only.
- Use the unit for its intended use as described in this manual.
- ◆ Remove all the batteries from the unit immediately if it becomes hot or begins to smoke. Be careful not to burn yourself during removal.



This device is in conformance with Part 15 of the FCC Rules and Regulations for Information Technology Equipment. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

TROUBLESHOOTING GUIDE

Problem	Cause(♠) / Solution (✓)
Power does not turn on	Battery has run out
	Battery is not oriented correctly.
	Battery is not installed properly.
	✓ Load new battery
	✓ Install and orientated the battery correctly.
Photo Display LCD suddenly	■ The function of [Auto On/Off] has been activated
powers down	Battery has run out
	✓ Turn the power back on and set the option of [Auto On/Off] to [Off].
	✓ Load new battery
Cannot update photos over a	■ [USB updated] does not selected
USB connection	■ USB cable is not connected securely
	■ USB cable may be damaged
	■ Memory of digital photo frame is full
	◆ Photo format is not support
	✓ Select [USB update] on the digital photo frame when the USB cable plugged
	in.
	✓ Check all connections.
	✓ Replace the damaged USB cable.
	✓ Free some memory space by deleting some files in unit.
	✓ Only JPEG and BMP file format is support.