homebase^T DPF710K

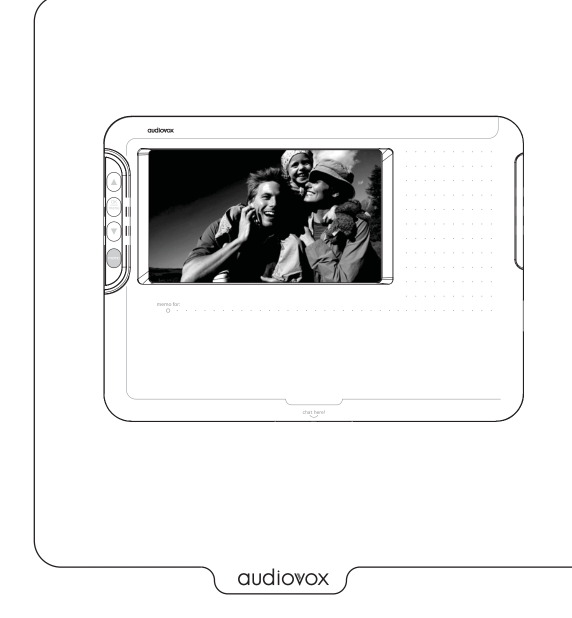


Table of Contents

Important Safety Instructions	3				
Introduction					
Product Features	5				
What's in the Box?					
Installation					
homebase Refrigerator Installation	- 7				
homebase Countertop Installation	8				
homebase Wall Mount Installation Using the Wall Mount Bracket					
homebase Wall Mount Installation Using the Angle Mount Brackets					
Controls, Indicators and Connectors					
Accessory Placement					
Operating the Homebase					
Preliminary Connections					
Connecting the Power					
Inserting the Memory Card/USB Device					
Power On/Main Menu					
Preliminary Checks					
Power On/Main Menu					
Memo Feature					
Calendar Memos Recording Calendar Memos					
Recording Calendar Memos					
Countdown Timer					
Photo Menu					
Photo Library Menu					
External Media Menu					
Settings					
1. General Setup - Photo Mode Selection					
 General Setup - Time/Date Setting General Setup - Alarm Setting 	- 24				
 General Setup - Alarm Setting General Setup - Clock Display 	- 20				
4. General Setup - Clock Display					
Warranty	- 28				

homebase⁻ Important Safety Instructions

Please read all safety and operating instructions carefully before installation, and keep these instructions handy for future reference. Take special note of all warnings listed in these instructions and on the unit.

- 1. Water and Moisture: The unit should not be used near water. For example: near a bathtub, swimming pool, etc.
- 2. Ventilation: The unit should be situated so that its location or position does not interfere with its proper ventilation.
- 3. **Heat:** The unit should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- 4. **Power Source:** The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- 5. **Power Cord Protection:** Power cords should be routed so that they are not likely to be walked on or pinched by items placed up or against them. It always best to have a clear area from where the cord exits the unit to where it is plugged into an AC outlet.
- 6. Cleaning: The unit should be cleaned as needed with a soft, non-abrasive cloth.
- 7. **Object and Liquid Entry:** Care should be taken so that objects do not fall and liquids are not spilled into any openings or vents located on the product.
- 8. Attachments: Do not use attachments not recommended by the product manufacturer.
- 9. Lightning and Power Surge Protection: Disconnect the unit from AC power during any electrical storm in the immediate vacinity. This will prevent damage to the product due to lightning and power-line surges.
- 10. **Overloading:** Do not overload wall outlets, extension cords, or integral convenience receptacles as this can resulting in a risk of fire or electric shock.
- 11. Damage Requiring Service: This unit should be serviced by qualified service personnel when:
 - a. The power supply cord or plug has been damaged.
 - b. Objects have fallen into or liquid has been spilled in the product enclosure.
 - c. The unit has been exposed to rain.
 - d. The unit has been dropped or the enclosure damaged.
 - e. The unit exhibits a marked change in performance or does not operate normally.
- 12. **Servicing:** The user should not attempt to service the unit beyond those methods described in the User's Manual. Service methods not covered in the operating instructions should be referred to qualified service personnel.

Introduction

Your homebase allows you to:

- Display your digital photos from its internal memory, a memory card, or USB memory devices
- Record and retrieve audio messages
- Use the calendar to set audio and/or event reminders
- Display time and date
- Use a timer, set an alarm
- Leave a written message on the front of the unit or the Post-it [®] pad.

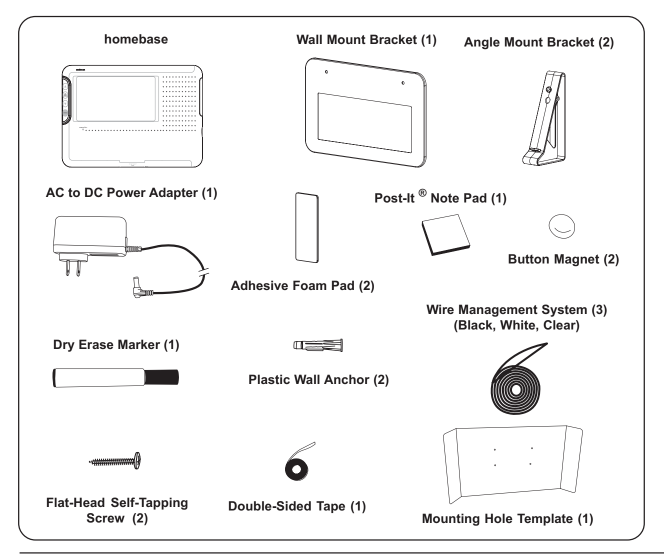
DPF710K

Product Features

Overall Description :

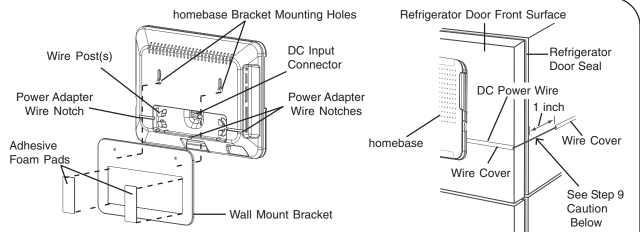
- 7-inch color LCD displays photos, calendar and clock
- 512 MB of memory-enough for more than 100 pictures depending on image size
- Internal microphone for recording digital voice messages
- Internal speakers with volume control
- Magnetic border for posting notes, coupons, etc.
- LED indicator lights when there's a message
- Erasable white board and dry erase marker for quick notes and messages
- Post-it [®] notes for lists and reminders
- 3-key navigation for simple operation
- Multiple mounting options: refrigerator, wall and countertop.
- Supports SD/MMC, MS, xD, and CF memory cards and USB flash drives
- Interactive Calendar and Digital Clock
- Digital clock with alarm
- Countdown timer

What's in the Box?



DPF710K

Installation

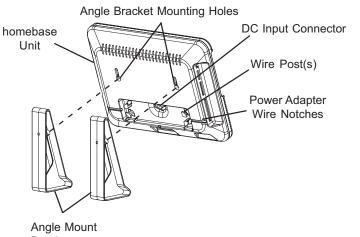


homebase Refrigerator Installation

- 1. Remove the protective backing from one side only of the two adhesive pads and position them on the back of the wall mount bracket as shown.
- 2. Clean the homebase mounting area on the refrigerator with isopropyl alcohol; do not use a glass cleaner.
- 3. Place the wall mount bracket in the desired area and level the top of the bracket.
 - *Note:* Before removing the remaining protective backing from the two adhesive pads, be sure of the homebase mounting location as **the adhesive pads are not designed to be removed and repositioned** once they are applied to the refrigerator surface.
- Remove the protective backing from the two adhesive pads, line up the top of the bracket, and firmly press and hold the bracket in place on the refrigerator surface to ensure the pads adhere securely.
 Note: 3M[™] recommends waiting 24 hours for maximum adhesion prior to mounting your homebase to the mounting bracket.
- 5. Connect the power adapter plug to the **DC** input connector at the rear of the homebase.
- 6. Choose the direction of the adapter wire in reference to the AC wall outlet. Place the DC wire in the corresponding wire notch.
- 7. Check the amount of wire required to reach the AC outlet. Spool excess wire on the four posts inside the rear cavity of the homebase.
- 8. Attach the homebase to the bracket by lining up the homebase bracket mounting holes with the wall bracket mounting tabs, and slide the homebase down until the mounting tabs engage the mounting hole slots.
- 9. Cover the power adapter wire with the clear, black or white wire cover; seal the cover using the double-sided tape and dress the wire, adhering it to the refrigerator surface.
 - *Caution:* The power adapter wire routing follows the right angle contour of the refrigerator door. Do **NOT** cover the DC power adapter wire using the double-sided tape after the 90 degree transition from the front refrigerator surface to the side surface and for at least one inch rearward of the refrigerator seal. This will allow movement of the power adapter wire as the refrigerator door opens and closes.



Installation (Cont)





homebase

homebase Countertop Installation

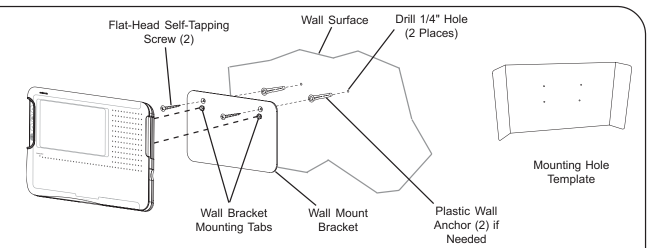
- 1. Find a suitable location on the countertop adjacent to an AC wall outlet.
- 2. Connect the power adapter plug to the **DC** input connector at the rear of the homebase.
- 3. Choose the direction of the adapter wire in reference to the AC wall outlet. Place the DC wire in the corresponding wire notch.

Bracket Upper Mounting Tabs Bracket Lower Mounting Tabs

- 4. Check the amount of wire required to reach the AC outlet. Spool excess wire on the four posts inside the rear cavity of the homebase.
- 5. Attach each angle mount bracket to the homebase by lining up the individual angle mount bracket upper mounting tab with the associated homebase mounting hole.
- 6. Push each angle mount bracket towards the top of the homebase until the upper mounting tab engages the mounting hole slot; when the bottom of the angle bracket contacts the homebase, the tab on the bottom of the angle bracket snaps into place.
- 7. Place the homebase in the desired location.

DPF710K

Installation (Cont)



homebase Wall Mount Installation Using the Wall Mount Bracket

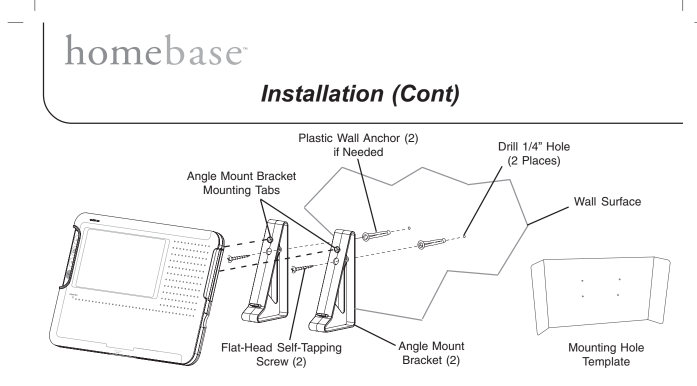
Note: If the wall bracket is to be mounted using the foam adhesive pads, the procedure will be the same as that for the refrigerator mount as described on page 7.

If the wall bracket is to be mounted using screws, proceed as follows:

- 1. Position the mounting hole template at the desired place on the wall; level the template and mark the position of the two upper holes.
- 2. Drill two holes using a 1/4" (6mm) drill bit. If a wall stud is not present, insert the plastic anchors into the holes until flush with the wall surface .

Caution: Do not over tighten the screws; otherwise, the wall bracket could be damaged

- 3. Align the wall bracket with the two holes and/or wall anchors; insert two flat-head screws and secure the wall bracket to the wall.
- 4. Connect the power adapter plug to the **DC** input connector at the rear of the homebase.
- 5. Choose the direction of the adapter wire in reference to the AC wall outlet. Place the DC wire in the corresponding wire notch.
- 6. Check the amount of wire required to reach the AC outlet. Spool excess wire on the four posts inside the rear cavity of the homebase.
- 7. Attach the homebase to the bracket by lining up the homebase bracket mounting holes with the wall bracket mounting tabs, and slide the homebase down until the mounting tabs engage the mounting hole slots.
- 8. Cover the power adapter wire with the clear, black or white wire cover; seal the cover using the double-sided tape and dress the wire, adhering it to the wall surface.



homebase Wall Mount Installation Using the Angle Mount Brackets

Note: Foam adhesive pads are not recommended when mounting the angle mount brackets to a wall surface.

Mount the brackets to the wall surface as follows:

- 1. Position the mounting hole template at the desired place on the wall; level the template and mark the position of the two lower holes.
- 2. Drill two holes using a 1/4" (6mm) drill bit. If a wall stud is not present, insert the plastic anchors into the holes until flush with the wall surface .

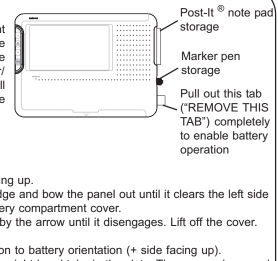
Caution: Do not over tighten the screws; otherwise, the angle mount bracket could be damaged.

- 3. Align each angle mount bracket with the respective hole and/or wall anchors; insert a flathead screw through each bracket and secure the bracket to the wall.
- 4. Connect the power adapter plug to the **DC** input connector at the rear of the homebase.
- 5. Choose the direction of the adapter wire in reference to the AC wall outlet. Place the DC wire in the corresponding wire notch.
- 6. Check the amount of wire required to reach the AC outlet. Spool excess wire on the four posts inside the rear cavity of the homebase.
- 7. Attach the homebase to each bracket by lining up the homebase bracket mounting hole with the associated bracket mounting tabs, and slide the homebase down until each mounting tab engages the mounting hole slot.
- 8. Cover the power adapter wire with the clear, black or white wire cover; seal the cover using the double-sided tape and dress the wire, adhering it to the wall surface.

Installation (Cont)

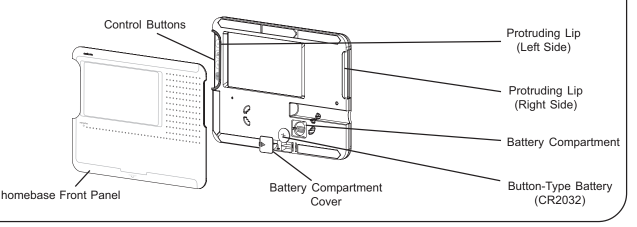
Internal Battery Activation and/or Replacement

A type CR2032 battery is installed in a compartment behind the front panel of the homebase. If the unit is being used for the first time, the battery must be activated. A plastic insulator prevents contact with the battery terminals. This insulator must be removed for the calendar/ clock backup functions to operate. To remove the insulator, simply pull out the plastic tab extending from the right side of the unit below the marker pen.



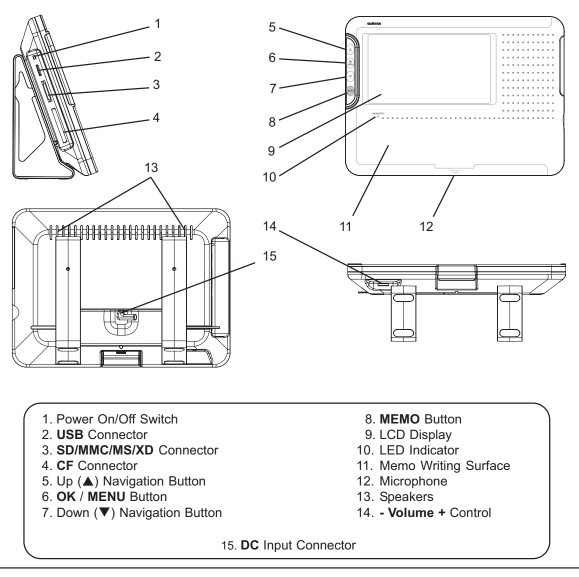
To remove and replace the battery, proceed as follows:

- 1. Lay the homebase on a flat surface with the front panel facing up.
- 2. Grasp the center of the front panel at the top and bottom edge and bow the panel out until it clears the left side by the control buttons. Remove the panel to reveal the battery compartment cover.
- 3. With your thumb, press the cover in the direction indicated by the arrow until it disengages. Lift off the cover.
- 4. Carefully remove the battery.
- 5. Insert the battery in the compartment paying special attention to battery orientation (+ side facing up).
- 6. Replace the battery compartment cover by first engaging the right-hand tabs in the slots. Then press down and slide the cover to the left to secure the cover in place.
- 7. Replace the front panel by engaging the right side under the protruding lip; then slightly bow the panel out and slide the left side under the lip by the control buttons.
- 8. The battery backup feature should now be operational.



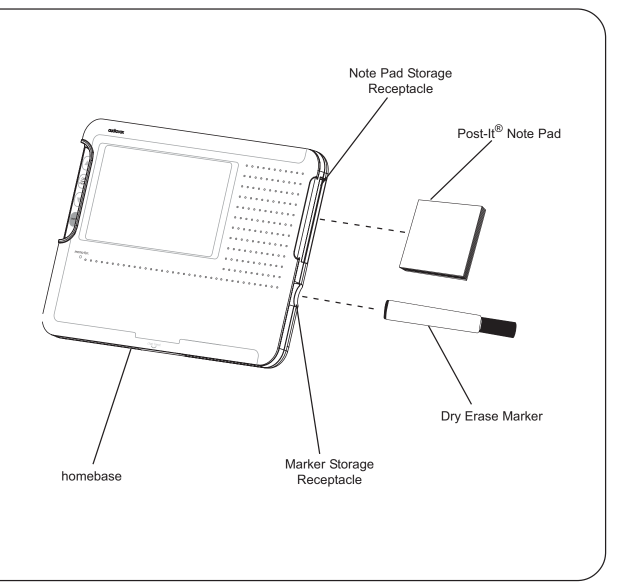
DPF710K

homebase⁻ Controls, Indicators and Connectors





Accessory Placement

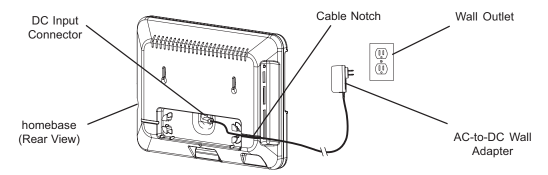


homebase⁻ Operating the homebase

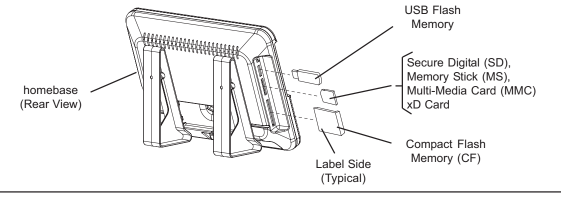
Preliminary Connections

Prior to initial operation, connection must be made to the power source and the tab ("REMOVE THIS TAB") on the right side of the unit must be removed to enable backup battery operation.

Connecting the Power. Power to the homebase is provided by the AC-to-DC wall adapter which delivers +9VDC to the DC input connector at the rear of the unit. Refer to the installation procedures outlined previously for the methods involved in connecting the wall adapter plug to the power input connector, and the routing and dressing of the adapter power cable. The figure below illustrates a typical installation.



Inserting the Memory Card/USB Device. All of the memory devices attach at the left side of the homebase and can consist of a USB Flash Memory, Compact Flash (CF) Memory Card, Multi-Media Card (MMC), Memory Stick (MS) Card, Secure Digital (SD) Card , or and xD Card. All of these devices are inserted in their respective receptacles with the label side facing to the rear.



Power On/Main Menu

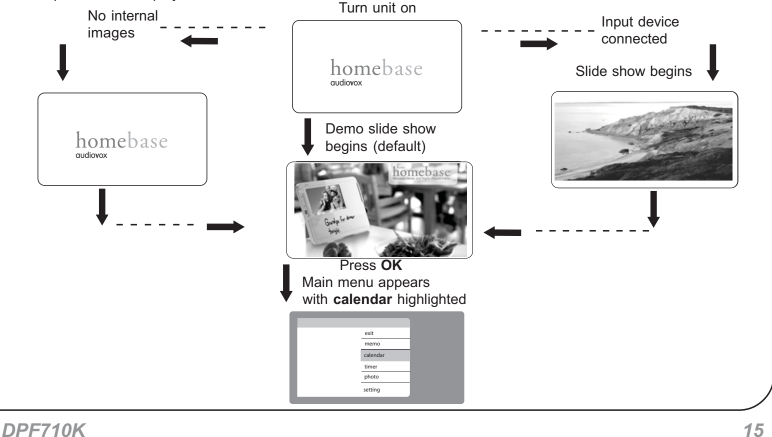
Preliminary Checks

With the homebase properly installed, perform the following precautionary checks prior to power application:

- 1. Make sure the power switch on the upper left side of the unit is in the Off (down) position.
- 2. Check the wall adapter and power cable for cuts, nicks, kinks, etc.
- 3. Plug the adapter plug into a wall outlet.

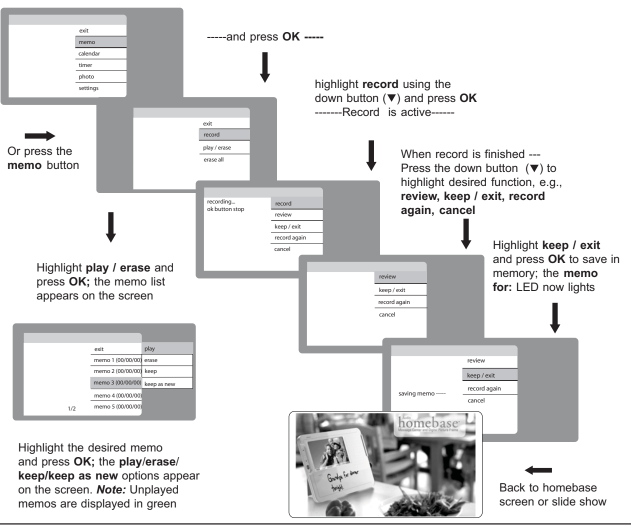
Power On/Main Menu

- Place the power switch in the On (up) position. In a few seconds, the homebase logo appears on the LCD screen, followed about 5 seconds later by the slide show if an input memory device is connected; otherwise, the homebase demonstration (demo) slide show will start.
 - *Note:* The demo slide show images can be erased.
- If the slide show is displayed, and the OK / MENU button is pressed, the main menu is displayed with calendar highlighted. If no input device is connected when power is applied, the Homebase logo remains on the screen until the OK / MENU button is pressed; the main menu appears once again.
- 3. If an input device containing pictures is connected while the main menu is displayed, the slide show thumbnail pictures are displayed.



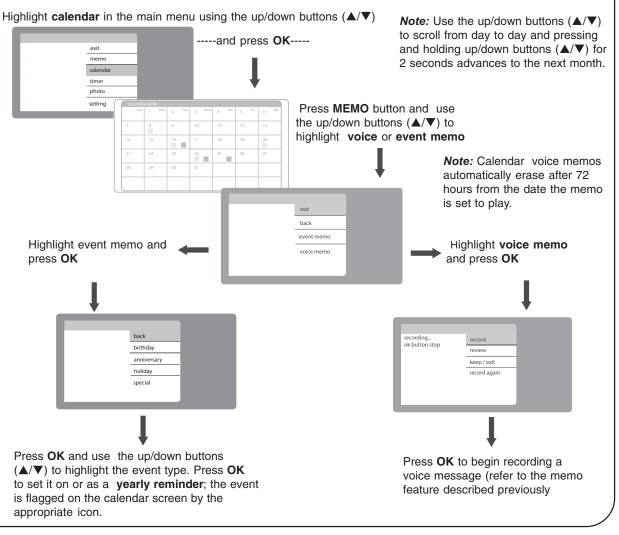
Memo Feature

Highlight **MEMO** in the main menu using the up/down buttons (\blacktriangle/∇)



Calendar Memos

1. Recording Calendar Memos

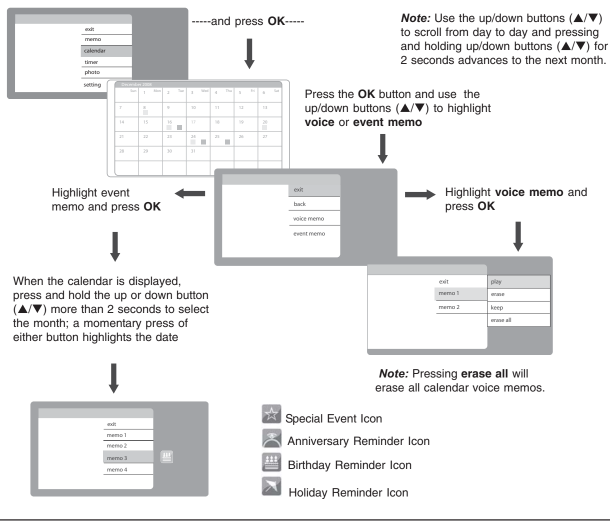


DPF710K

homebase⁻ Calendar Memos (Cont)

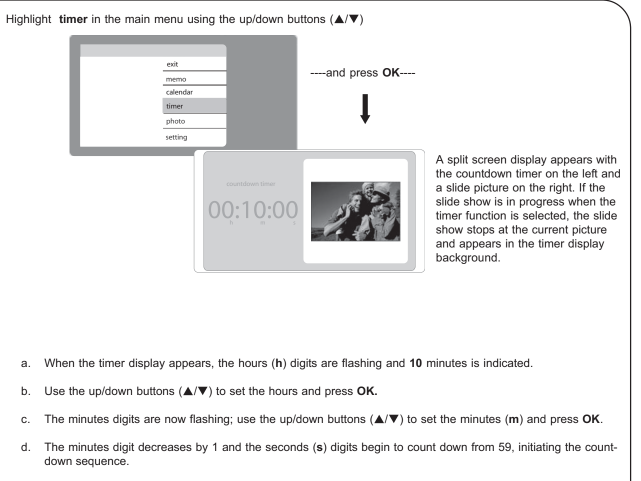
2. Reviewing Calendar Memos

Highlight calendar in the main menu using the up/down buttons (\blacktriangle/∇)



18

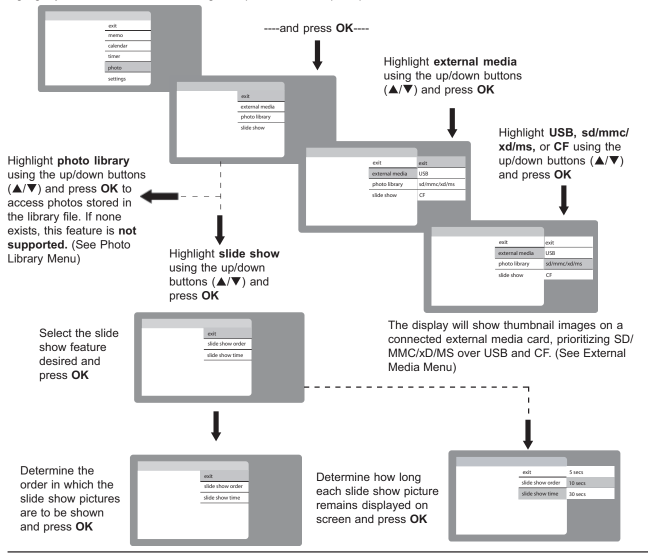
Countdown Timer



- e. To terminate the countdown prior to timeout, press the OK button.
- f. If the countdown is allowed to time out, **time's up!** appears above the digits, the display automatically returns to the slide show and the alarm sounds for 2 minutes, or until the **OK** button is pressed.

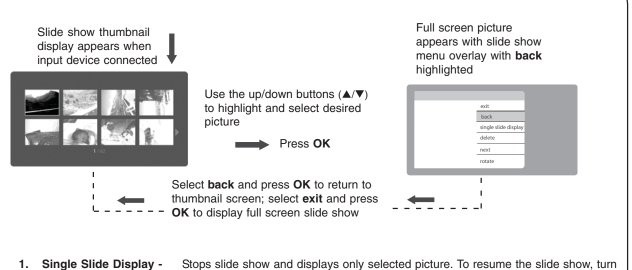
Photo Menu

Highlight **photo** in the main menu using the up/down buttons (\blacktriangle/∇)



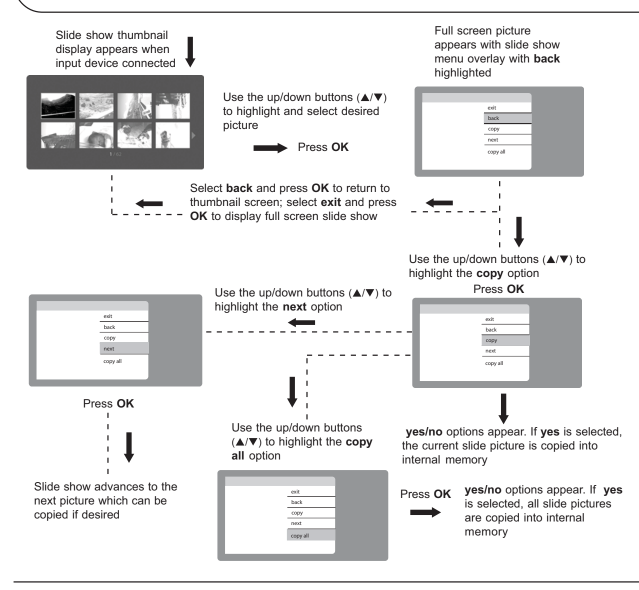
20

Photo Library Menu



- the Single Slide Display function to off.
- 2. Delete Removes selected image from internal memory by selecting yes. Selecting all removes all images from internal memory.
- 3. Next Advances to the next slide in order after pressing the OK button.
- 4. Rotate Rotates the selected image in 90 degree increments.

External Media Menu





Settings

1. General Setup - Photo Mode Selection

Highlight settings in the main menu using the up/down buttons (\blacktriangle/∇)

			1
	exit		
	memo		
	calendar		
	timer		
	photo		
	settings		
			ļ
an 📕	d press OK		
Highlight general setur	using the	un/down bi	ittons $(\blacktriangle/ \mathbf{\nabla})$
rignight general seta	v using the		
	exit		
	general setup		
	time / date setup		
	alarm		
	clock display		
	clock display		
an	d press OK		
	· •		

- 1. Photo Mode Select between normal mode and wide screen.
- 2. Activation Time Set a time for the unit's display to turn off and turn on to conserve energy. Pressing any key while in the energy conservation mode will re-activate the display.
- 3. Clear Memory Will delete all images and memos in memory.
- 4. Default Restore all factory settings.

Settings (Cont)

2. General Setup - Time / Date Setting

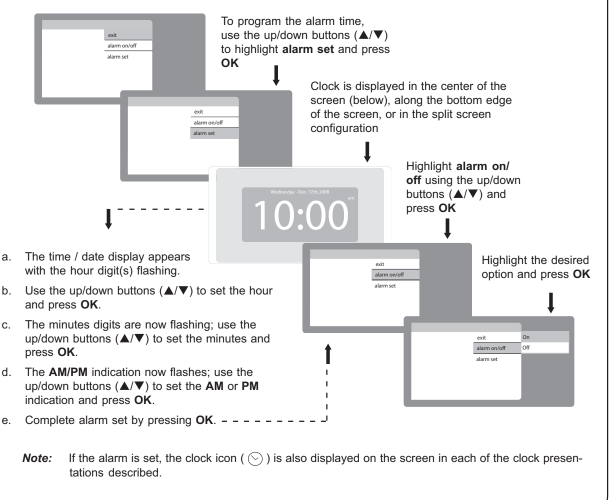
- a. In the Settings menu, highlight time / date setup using the up/down buttons (\blacktriangle/∇) and press OK.
- b. The time / date display appears with the hour digit(s) flashing.
- c. Use the up/down buttons (\blacktriangle/∇) to set the hour and press **OK**.
- d. The minutes digits are now flashing; use the up/down buttons (\blacktriangle/∇) to set the minutes and press **OK**.
- e. The AM/PM indication now flashes; use the up/down buttons (\blacktriangle/∇) to set the AM or PM indication and press OK.
- f. On the top date line above the time, the month indication now flashes; use the up/down buttons (\blacktriangle/∇) to set the month and press **OK**.
- g. Flashing now advances to the day of the month indication; use the up/down buttons (▲/▼) to set the day and press **OK**.
 - *Note:* When the day of the month and year are set correctly, the week day adjusts automatically to indicate the correct day of the week.
- h. Flashing now advances to the year indication; use the up/down buttons (▲/▼) to set the year and press **OK**.
- i. Time/date setup is complete and the display reverts to the Settings menu with time/date setup highlighted.



Settings (Cont)

3. General Setup - Alarm Setting

In the Settings menu, highlight alarm using the up/down buttons (\blacktriangle/∇) and press OK



Settings (Cont)

4. General Setup - Clock Display

In the settings menu, to display the clock on the screen, highlight **clock display** using the up/down buttons (//)





Select the clock presentation desired using the up/down buttons (\blacktriangle/∇) and press **OK**

off

split screen

screen bottom edge

The clock can be positioned at the bottom edge of the screen, in large letters in the center of the screen, in the split screen configuration, or be turned off completely (off).



Clock icon displayed on bottom of screen



Clock icon displayed in center of screen



Clock icon displayed at left in split screen configuration

Technical Data

Specifications

Digital Picture Frame	7" LCD
Aspect Ratio	16:9
Resolution:	480 x 234 pixels
 Internal Flash Memory 	512 MByte
USB Connector	Provides interface for external USB memory device
 SD/MMC/MS/xD Card Slot 	Provides interface for memory device
CF Connector	Provides interface for CF memory device
Date/Time	Digital Calendar and Clock Feature
Voice Messages	Internal microphone for digital audio recording
Audio Output	Internal speakers (2) with separate volume control
 Menu Navigation 	3 keys
 Message Indicator 	Green LED
Reminder Function	The memo for: LED will light when there is an unheard voice memo or an activated calendar voice memo
 Memory Backup for the Clock 	Internal backup battery data Infoetc. Battery type CR2032
Image File Type Handling	JPEG

Warranty



90 DAY LIMITED WARRANTY

Applies to Audiovox Video Products

AUDIOVOX ELECTRONICS CORP. (the Company) warrants to the original retail purchaser of this product that should this product or any part thereof, under normal use and conditions, be proven defective in material or workmanship within ninety (90) days from the date of original purchase, such defect(s) will be repaired or replaced with reconditioned product (at the Company's option) without charge for parts and repair labor. A game controller, if supplied, is similarly warranted for ninety (90) days.

To obtain repair or replacement within the terms of this Warranty, the product is to be delivered with proof of warranty coverage (e.g. dated bill of sale), specification of defect(s), transportation prepaid, to the Company at the address shown below.

This Warranty does not extend to the elimination of externally generated static or noise, to correction of antenna problems, to costs incurred for installation, removal or reinstallation of the product, or to damage to digital memory/ media devices, gaming devices, discs, speakers, accessories, or electrical systems.

This Warranty does not apply to any product or part thereof which, in the opinion of the Company, has suffered or been damaged through alteration, improper installation, mishandling, misuse, neglect, accident, or by removal or defacement of the factory serial number/bar code label(s). THE EXTENT OF THE COMPANY'S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACE-MENT PROVIDED ABOVE AND, IN NO EVENT, SHALL THE COMPANY'S LIABILITY EXCEED THE PURCHASE PRICE PAID BY PURCHASER FOR THE PRODUCT.

This Warranty is in lieu of all other express warranties or liabilities. ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, SHALL BE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. ANY ACTION FOR BREACH OF ANY WARRANTY HEREUNDER INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY MUST BE BROUGHT WITHIN A PERIOD OF 12 MONTHS FROM DATE OF ORIGINAL PURCHASE. IN NO CASE SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY. No person or representative is authorized to assume for the Company any liability other than expressed herein in connection with the sale of this product.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damage so the above limitations or exclusions may not apply to you. This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Audiovox Electronics Corporation, 150 Marcus Blvd., Hauppauge, New York 11788 • 1-800-645-4994

128-5556G

DPF710K

Notes

Notes

homebase⁻

Notes

Audiovox Electronics Corp. 150 Marcus Boulevard Hauppauge, NY 11788

DPF710K

128-8269B

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com