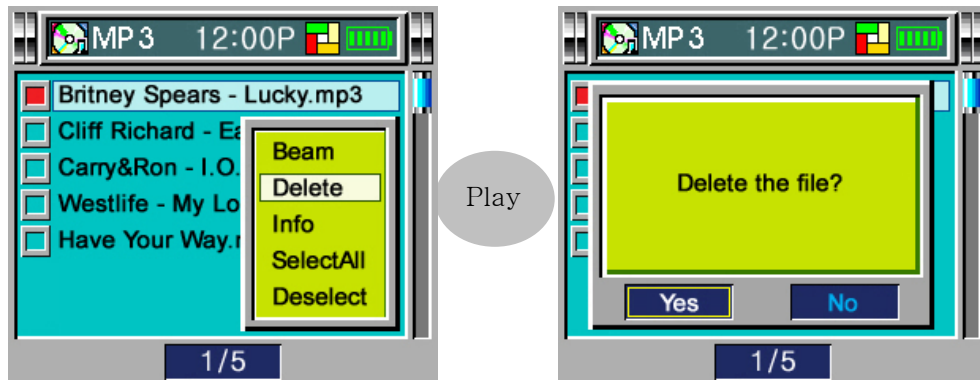


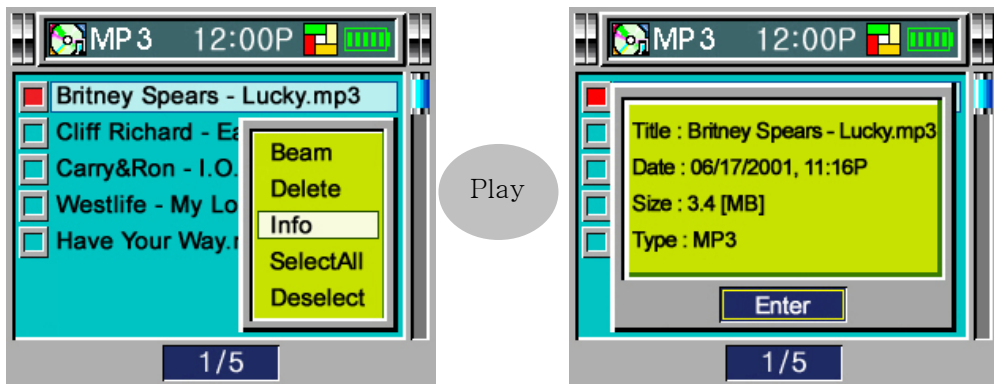
- Please try to run it again after adjusting the IrDA port direction between MKIVKIs.
- Legal notice: Transferring copyrighted materials to another user may be a violation of copyright law. Before beaming a file to another MKIVKI user, make sure that you have the copyright owner's permission to duplicate the content

- Delete: Delete the file selected on the list display.

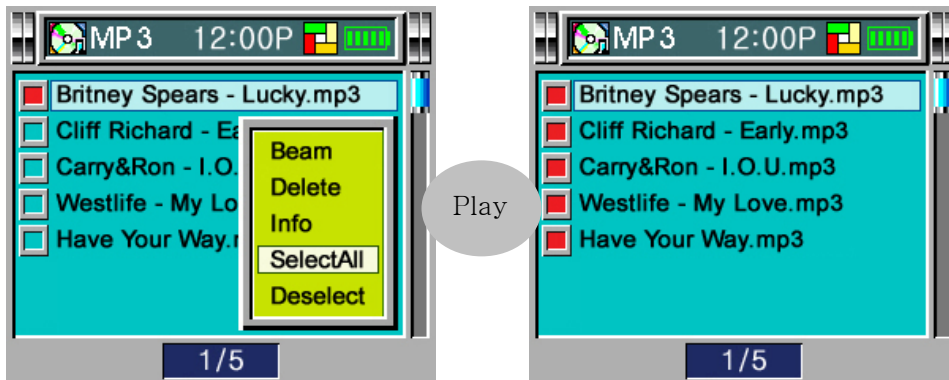


- MP3 files that are associated with album files are protected from accidental deletion, and cannot be deleted from the MP3 menu. Deleting an album file from the album list will allow the associated MP3 and JPEG files to be deleted.

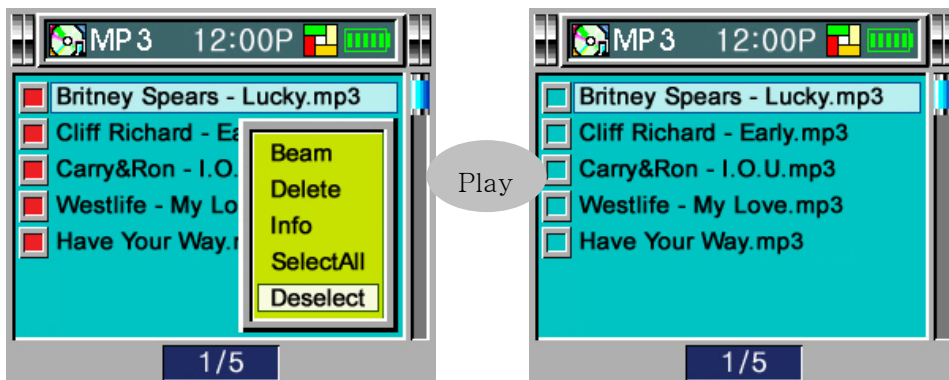
- Info: Show details about the file selected on the list display.



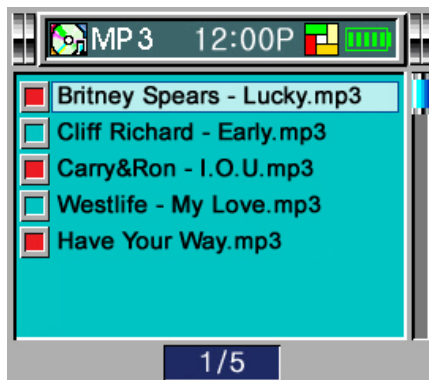
- Select All: Select all files on the list display. You can transfer or delete the files after selecting them.



- Deselect: Cancel all files you selected on the list display.



2. To select multiple files, press SEL button once to select and press it again to deselect.



- To select series of files, press and hold select button and use up/down button.

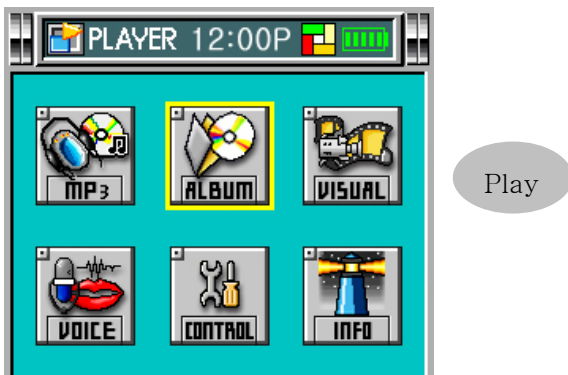
### Enjoying a music album

■ **alm(album)** The Album is a moving picture format especially for use with the MKIVKI. Album files allow you to add images and text to MP3 music, so you can create "mini-videos". Since the video is made up of a few stills, rather than a full movie, the size is much smaller, and you can edit these videos yourself directly on the MKIVKI .

#### [TIP]

- Please make a music album file in MKIVKI, or download it after making in Magic Jockey.
- To download a music album file to MKIVKI, you should install Magic Sync software. (see page ?)

1. Select “Album”, and press PLAY/OK button.



2. Highlight the music you want to listen to, and press PLAY/OK button.

- The operating method is same as what you listen to MP3 file. However, the fast forward/rewind within file isn't supported during playing an album file.
- If you press the Menu button during playing an album, you can see Volume, Equalizer and Repeat mode display at the bottom of the screen. See Listening to MP3 files in the page ?.



#### Using music album menu function

1. Select "Album", and press the PLAY/OK button.



2. When the music album files appear, highlight the music you want to listen, and press the Menu button. A list of all menus available is displayed.

- You can use Beam, Delete, Info, Select All, and Deselect menu items in the same way as MP3 menu functions.

(But, when you delete a music album file, MP3 file and JPEG associated with it can be deleted selectively. Please delete MP3 file from the MP3 list.)

- When you download a music album, also linked MP3 file is automatically saved.



- New: Create a new music album file from the music album list.



### Creating a music album

- You can easily create a music album file by applying a visual effect to MP3 and .JPG/JPEG stored in MKIV/KI.

1. Select "Album", and press the PLAY/OK button.
2. When the music album files appear, press the 'Menu' button. When the menu list is displayed, move to "New" item.
3. Press the PLAY/OK button with 'New' selected. You can go to the window to create a music album.

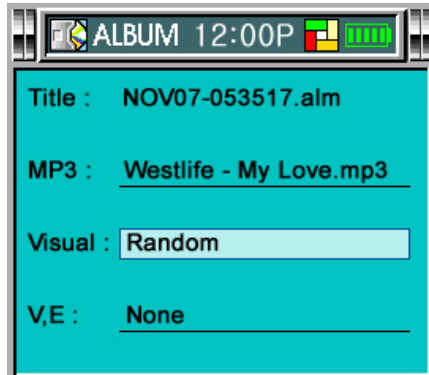


4.4. The album is automatically given a new name, based on the current date and time, in the form MM/DD-HH/MM/SS.alm

NOV	07	-	05	35	17	.alm
Month	Day		Hour	Minute	Second	

5. Select a MP3 file to use as a basis for the new album. To do this, move to the “MP3” field and select the desired file using the left/right button.
6. Select the method of selecting JPEG or MJPEG file(s) you want to use. To do this, move to the “Visual” field and pick one of the three choices.

- **Random:** MKIVKI will select 80 files randomly from the available JPEG/MJPEG files.

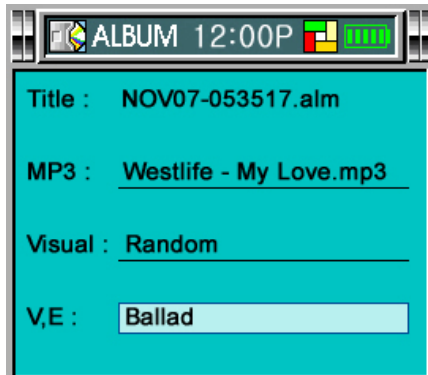


- **Recent:** MKIVKI will select the 80 most recently created JPEG/MJPEG files.
- **Manual:** Allows you to specifically pick up to 360 JPEG/MJPEG files from the available choices in Visual.

- If no image or MP3 file exists in the "Visual", you cannot create a music album file.

Please download some images or MP3 files **using Magic Sync**, or take pictures.

7. Select the transition visual effect you want to use, by moving to the V.E. field and choosing it with the left/right button.

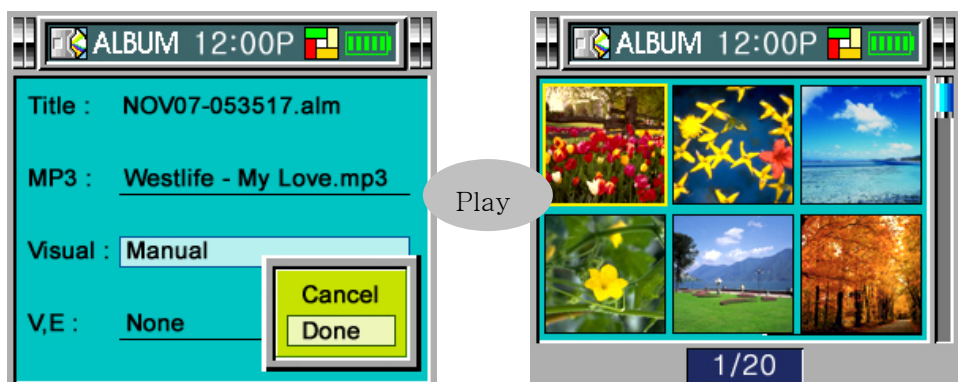


- **None**: No visual effect selected.
- **Random**: The visual effect is selected randomly for you by MKIVKI
- **User specified**: User specified name from Magic Jockey is displayed.

■ To select a visual effect you want to use, you need to save the Visual Effect File (VEF) using Magic Jockey, and then download it through Magic Sync.

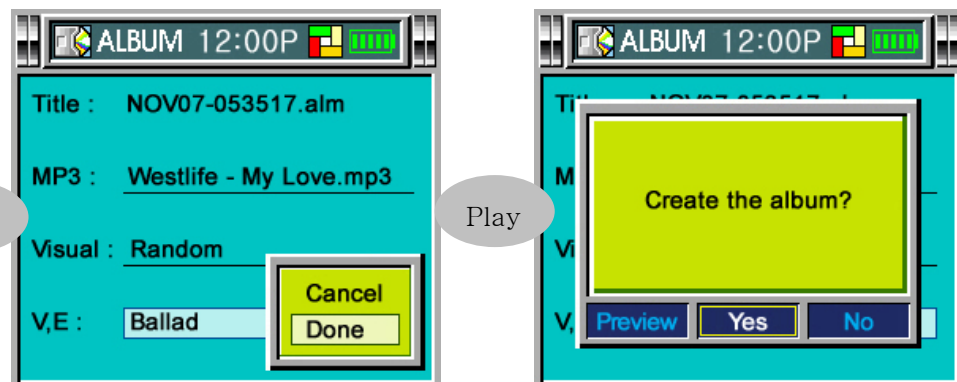
8. Once you select each item, complete your task by pressing the 'Menu' button.

If you choose 'Manual' at Visual field, you will be able to pick up JPEG files in Visual.



9. The completed album file is saved in the "Album" folder.

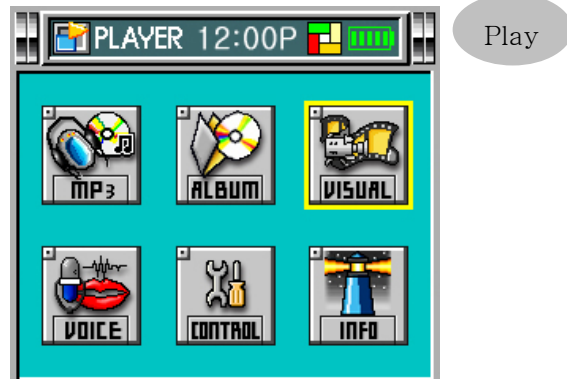
■ If you create a music album with 300 JPEG images, it will take about 5 seconds to complete.



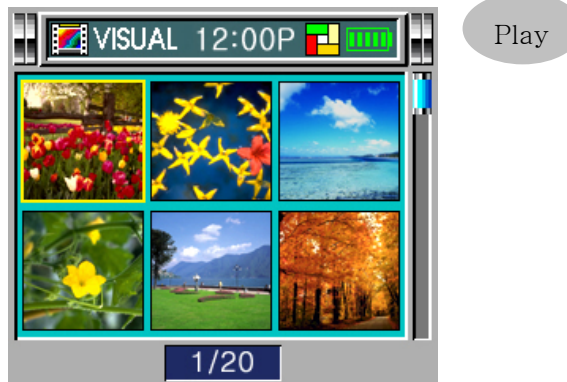
- If you want to create music album files more easily, use the Magic Jockey software on your PC.

### Enjoying an image

1. Select "Visual", and press the PLAY/OK button.

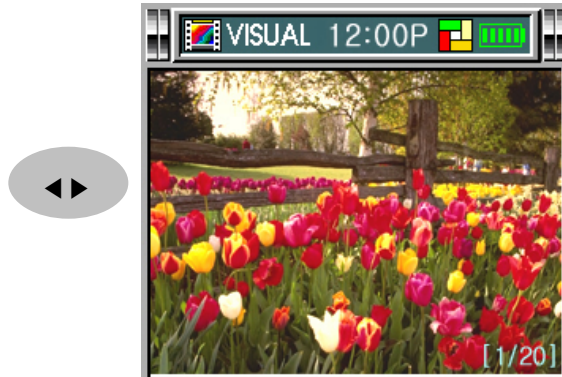


2. Highlight the image you wish to play, and press the PLAY/OK button.



3. While an image is displayed, you can scroll through the images in memory by using the left/right button. Or to view the auto slide, go to the "Control" screen and adjust

the time in "SL-Interval" using the left/right button.



- If you select "None" when setting up the slide interval, the auto slide view is disabled.
- Refer to Listening to MP3 files (page ?) for more information about how to work.

### Voice recording

1. Press the REC button on the left side of the MKIVKI unit to begin recording. (The left LED will turn green)

- Refer to 'remaining recording time' at the bottom of the screen while recording.
- You can record even with LCD closed.
- Recording is available only in the Player mode.

2. To pause, press the REC button while recording. Press REC button again to continue. (Also, you can pause recording by pressing the PLAY/OK button. Then, LED will turn green.)



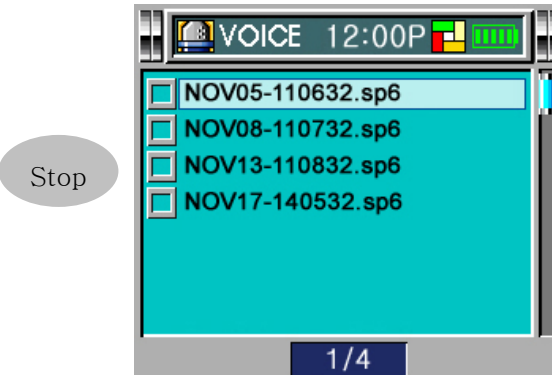
Recording



Pause

3. When recording is finished, press the REC button more than 1 second and release it. (You can also finish recording by pressing the Stop (■) button. In this case, LED will turn red.)

Repeating those actions records voice as files in the order. It's back to the previous screen after finishing it.



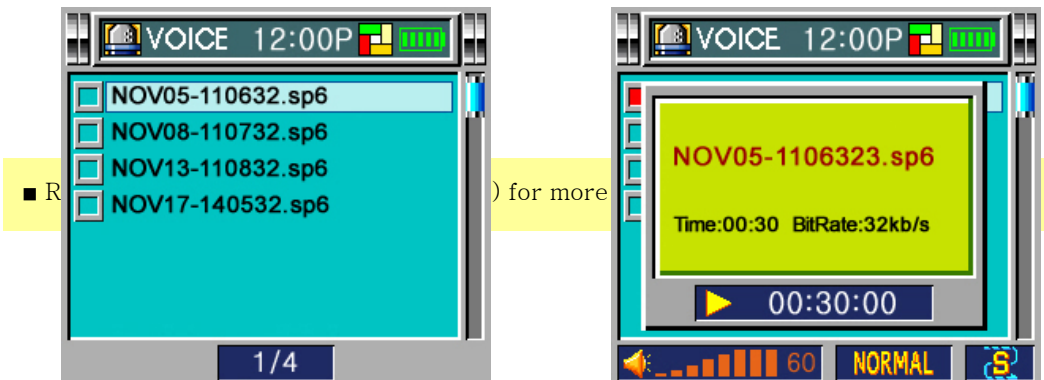
- The file recorded lately is placed at the bottom of the recording file list.
- The name of the recorded file is automatically generated under the "Voice" folder.

DEC	13	-	05	35	17	.sp6
Month	Day		Hour	Minute	Second	

#### Listening to the recorded voice

PLA

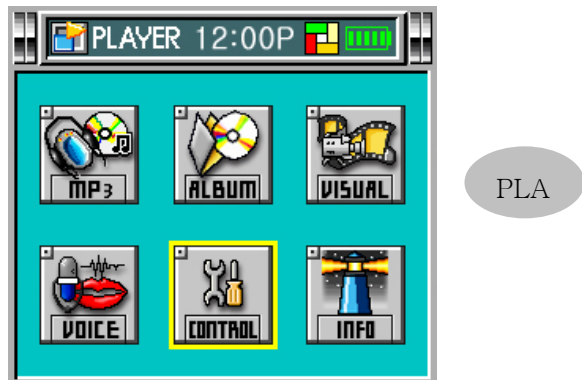
1. When the recording files appear, select the recording you wish to play, and press the PLAY/OK button.



## Changing system configuration

- This is used to set the user environment so that you can use several functions MKIVKI provides.

1. Select "Control", and press the PLAY/OK button.



2. The control adjustment screen will appear. Move to each of the fields with the up and down buttons, and adjust the contents of the field with the left/right button.

- Time-Zone

Sets the desired time zone for your current location. This setting also controls the display of World Time in PIMS mode.



- Date (M/D/Y)

This is displayed in the format, MM/DD/YYYY

Example) For August 27, 2001 → 8 27 2001



- Time (H:M:S)

This is displayed in the format, HH/MM/SS.

Example) For 11 o'clock 50 minutes 53 seconds PM → PM 11 50 53



- SL-Interval

Controls the delay between frames in the slideshow mode, in units of frames per second. Fractional values indicate seconds per frame.

Example) To set 10 frames per second, 10[frame/second].

■ The unit is [frame/second].



- Power-off

This optional setting allows you to permit the MKIVKI to switch itself off automatically after a period of inactivity. Change the value using the left/right button.



- If you select "None" when you set Power-off, the auto power-off is disabled.

- Brightness

Adjust the brightness with the left and right buttons. Right is more bright, and left is less bright.

b

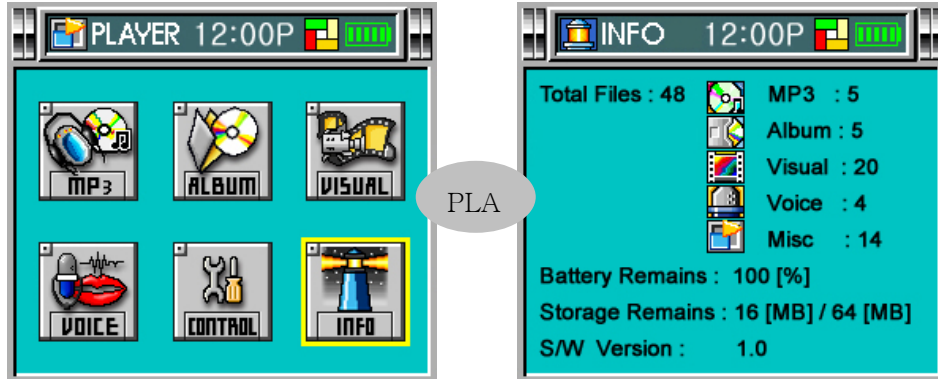


- You can also adjust the brightness in any mode by holding down the SEL button while pressing the Volume (▲/▼) button. (Refer to Adjusting Brightness)

## MKIVKI Information

- This mode lets you check the total number of files in memory, the battery and storage remaining, and the current version of the software.

1. Select "Info", and press the PLAY/OK button.



2. You can check the total number of files in memory, the battery and storage remaining, and the current version of the software.

- Total Files

MP3: Display the number of MP3 files.

Album: Display the number of music album files.

Visual: Display the number of image files.

Voice: Display the number of recording files.

Others: Display the number of other files.

The maximum total number of files is 1024. You cannot have more than 1024 files, even if there is still storage space available.

- Battery Remains

100% indicates the battery is full and 0% indicates that there is no charge remaining.

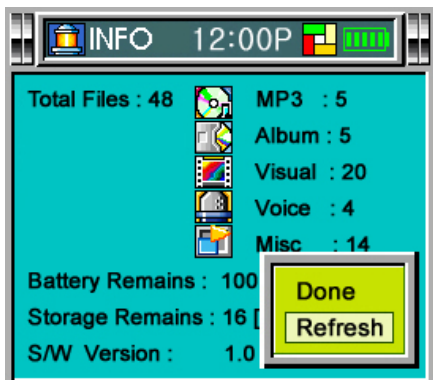
- Storage Remains

This is indicated as [Remainder/total], the unit is automatically converted depending on the capacity left.

- MKIVKI uses about 2 MB of the total for firmware storage.

- SW Version: Display the current software version.

3. Press the Menu button on the list display.



— Press 'Done' to return to the main menu screen, and press 'Refresh' to update with the recent information.

## .....2. Taking a picture .....

### Camera Mode

- This is a mode in which you can take a still and a consecutive picture with the digital camera, and preview on the LCD screen.

#### Display

According to the angle of the lens, you can see the picture-taking composition on LCD. If the sticker mode is set, the viewfinder will display the selected picture frame.



#### Taking a picture

1. Press the Mode button to switch into Camera mode.
2. Adjust the angle of the lens towards the subject, and press the PLAY/OK button. Stripes will appear briefly in the viewfinder to indicate that a picture has been taken.
3. The picture is saved in "Visual" of Player mode.



4. Hold down the PLAY/OK button to take pictures continuously.

The camera must be set properly to take pictures continuously (refer to page ?).

- You can take a maximum of 1000 pictures, regardless of the amount of storage space available.

## Preview

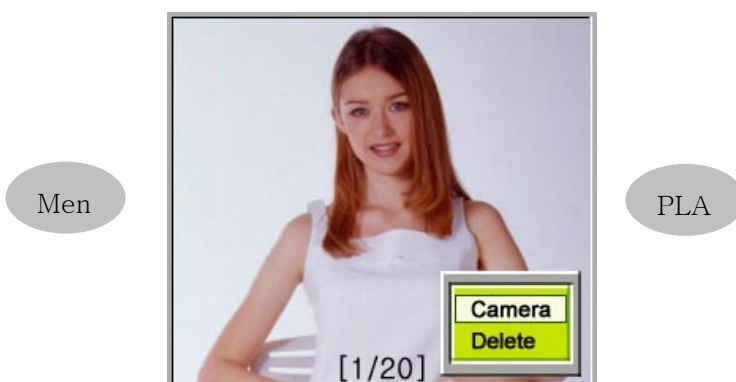
1. You can immediately see stored pictures using the Preview function.
2. Pressing the 'Menu' button to activate Camera mode menu (Press the 'Menu' button again to return to the Camera mode.)



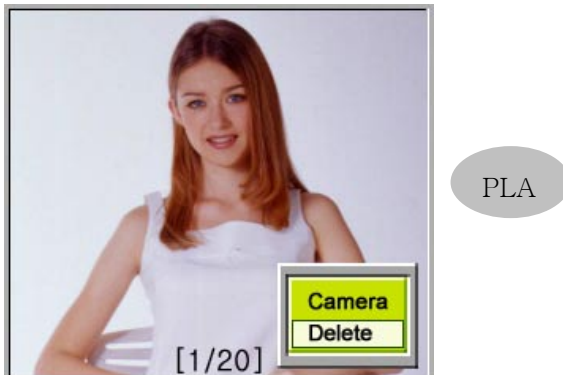
3. Press the PLAY/OK button on Preview. With picture images, the current order/total number of pictures is displayed at the bottom.



4. Use the left and right buttons to scroll through the images in memory
5. Press "Menu" again in preview mode to return to Camera mode or to Delete the currently viewed image.

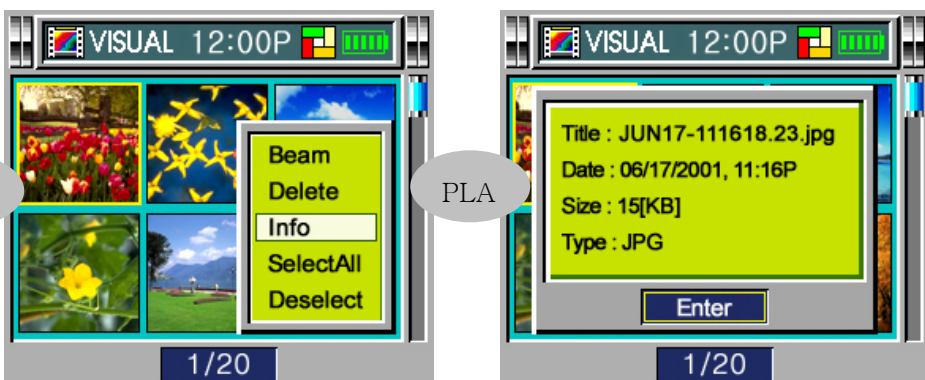


6. To delete the picture, press the PLAY/OK button on Delete; To take a picture again, press the PLAY/OK button on "Camera".

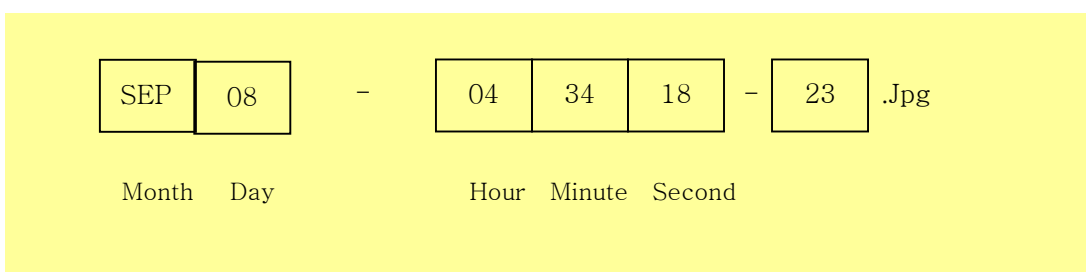


#### Viewing the pictures later

1. To view saved images, use the Visual feature in Player mode.



2. Press 'Menu' to see the file name in Info.



#### Picture Taking Settings

- You can set various features of the picture taking mode, including picture mode, speed of picture taking, image size, and sticker border.

1. Press the Mode button to select Camera mode.