



Search Device Function is Completed – When no device is

found

③ Device List



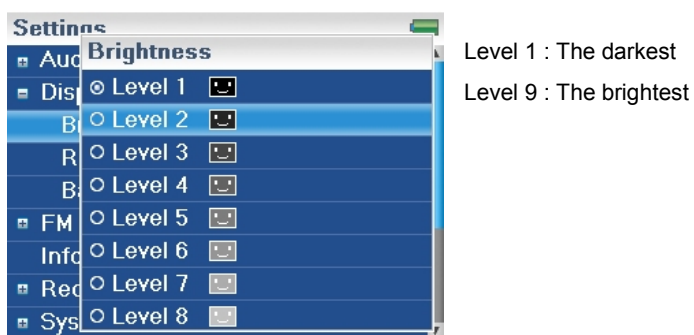
Found Devices in the Bluetooth Device List



3) Display Settings



① Brightness

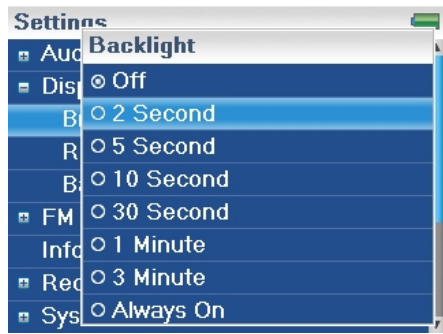


Level 1 : The darkest
Level 9 : The brightest

② Rotation



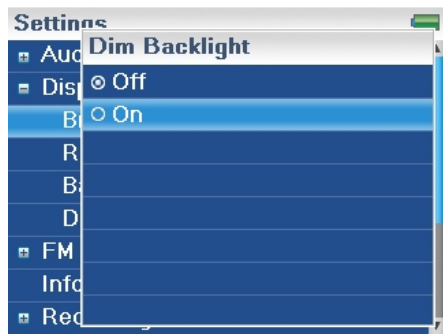
③ Backlight



- In case 10 Second is set up :

If there is not any Key input, Backlight will be fade out getting darker to Brightness Level1

④ Dim Backlight

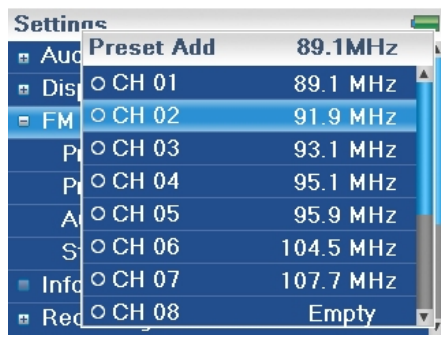


- Off : When Backlight Time out turns Backlight Off
- On : When Backlight Time out changes to Backlight Level 1

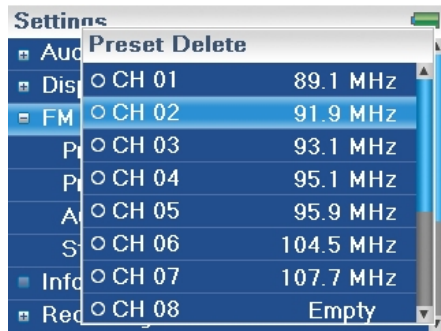
4) FM



① Preset Add



② Preset Delete



* You can check if currently stored channel is properly operating by moving to the actual frequency after you change Preset channel by Up Down key.

③ Auto Scan



* if you enter Auto Scanning Mode, you will enter FM Mode from Menu Mode.

* Current Frequency status of Frequency Bar is on going and increased Preset channel status is marked.

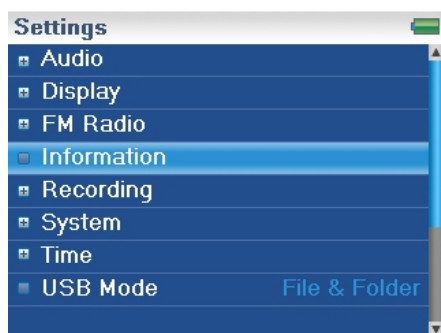
* Once Scanning is completed, make Preset Channel 1 move to Default Frequency if there is not Preset

Channel you are looking for.

④ Stereo



5) Information



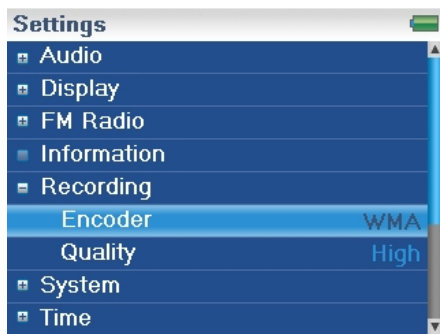
A screenshot of a software interface showing memory usage details. The title is 'Information'. The 'Internal Memory' section is selected and displays the following data:

	Total	Use	Free
FM	1024MB	472MB	530MB
External Memory	256MB	135MB	121MB

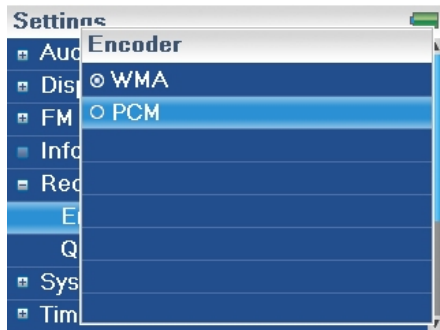
A screenshot of a software interface showing firmware details. The title is 'Information'. The 'Firmware' section is selected and displays the following data:

	Value
Firmware	NS-DV4G
Version	1.00
Release Date	Sep 01 2006
Manufacturer	www.insignia-products.com
Support Contact	1-800-699-9218

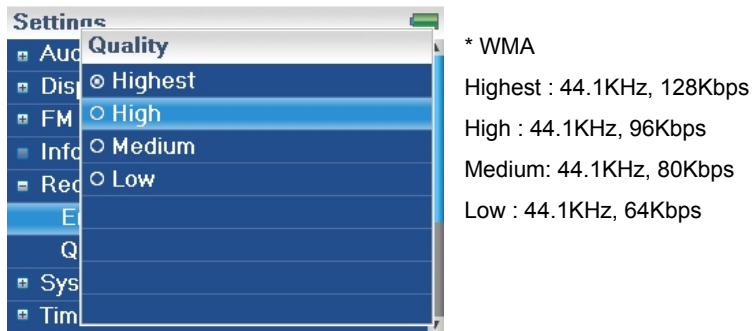
6) Recording



① Encoder



② Quality



* PCM

Highest : 48KHz, 1536Kbps

High : 44.1KHz, 1410Kbps

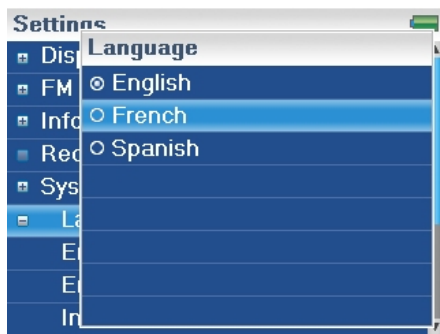
Medium: 32KHz, 1024Kbps

Low : 22KHz, 704Kbps

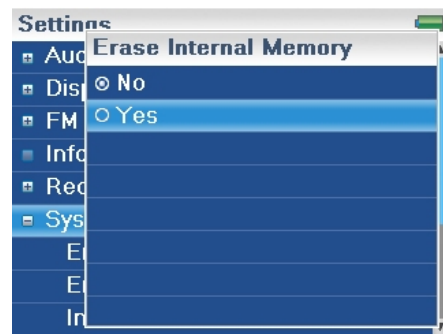
7) System



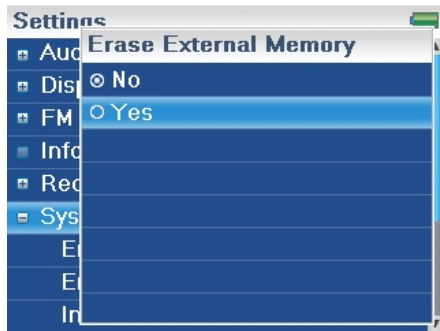
① Language



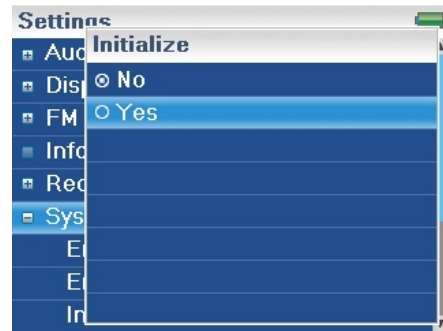
② Erase Internal Memory



③ Erase External Memory



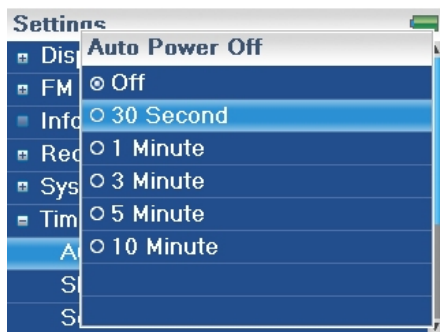
④ Initialize



8)Time

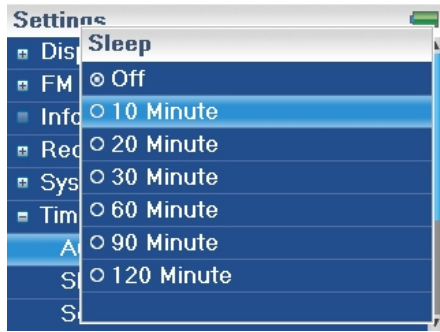


① Auto Power Off



* Auto Power Off : Automatically Power Off when there is no key pressing on Idle(pause) Mode

② Sleep



③ Set Time

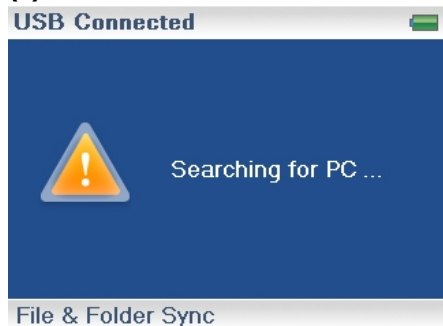


Play key : Save & Exit set time menu

Menu Key : Don't save & Exit set time menu

14. Warring & Error Message

(1) USB Connect



(2) Sync Notice

1) Sync Notice



* A-B Repeat

- If you press ▼ Minus Key during music play, A-B Repeat Mode starts.

1)  A-B Repeat Start) When you press ▼ key once, icon of side picture will be shown..

2)  A-B Repeat Repeat) If you press ▼ key once again, it will repeat playing the section between A and B.

3) If you press ▼ key once again, A-B Repeat mode is over and back to Repeat Icon as it was.

(3) Etc

1) Key Lock



2) Booting Logo



3) Charging indicator

- While charging, battery icon is scrolled as white color.



- After completion of charging, battery icon is filled with light green color.



4) Power Off



Next : Pink Spiders / Little Razorblade

Scroll Bar processing time is within 2 seconds.

5) Bluetooth Status Icon

- Bluetooth icon with a red dot: Bluetooth Disable – Power Save & Bluetooth Off
- Bluetooth icon with a blue dot: Bluetooth Enable – Bluetooth Device Not Connected
- Bluetooth icon with a blue dot and a signal: Bluetooth Enable – Bluetooth Device Connected

<<NOTICE>>

Labeling requirements

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.

Information to user

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

* IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

FCC ID UQ5NSDVBXG

CE0197

< Notice for Class B digital device >

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 measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- 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 technician for help.