



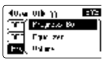
■ ID3 Tag

Set whether the ID3 tag will be displayed in the idle mode or the playback mode, using the REW(\blacktriangleleft \blacktriangleleft)/FF(\blacktriangleright \blacktriangleright) button.



Lyrics

Set whether the Lyrics will be displayed in the idle mode or the playback mode, using the REW(\blacktriangleleft)/FF(\blacktriangleright) button.



■ User UI

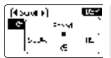
Set the UI that will be displayed at the bottom right side of the LCD (Progress bar, EQ, volume), using the REW(\blacktriangleleft)/FF(\blacktriangleright) button.

Scroll

Speed



Press the MENU button to go into the Popup menu, move to the each setting section by the REW(◀◀)/FF(▶▶) and press the MENU button to select one, press the FUNC button to cancel it.



■ Speed

Set scrolling speed by 1 times to 10 times using the REW(\blacktriangleleft)/ FF(\blacktriangleright) button.

Menu

LCD



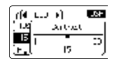


Press the MENU button to go into the Popup menu, move to the each setting section by the REW(◀◀)/FF(▶▶) and press the MENU button to select one, press the FUNC button to cancel it.



■ Light Time

Set the backlight on time, using the REW(\blacktriangleleft)/FF(\blacktriangleright) button. (OFF~ Always On)

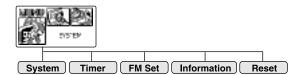


■ Contrast

Adjust brightness of the letters displayed on the LCD, using the REW(◀◀)/FF(▶▶) button. (1~30)





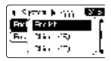


System

Language Fast Format



Press the MENU button to go into the Popup menu, move to the each setting section by the REW(◀◀)/FF(▶▶) and press the MENU button to select one, press the FUNC button to cancel



Language

Select the language you want using the REW(◀◀)/FF(▶▶)



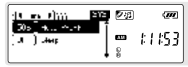
■ Fast Format

Use the REW(\blacktriangleleft)/FF(\blacktriangleright) button to start fast formatting. It takes less time and but initializes the system files only. And all information are deleted.



Timer

Auto Power Off Sleep

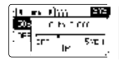


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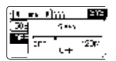
■ Clock

Set the current time using the REW(◀ ◀)/ FF(▶▶) button and +(Up)/-(Down). To adjust the time: REW/FF button To set the current time and exit: MENU button



Auto Power Off

Set the automatic power off time duration (OFF - 5 MIN) in the idle mode if there is no key operation, using the REW(◀ ◀)/ FF(▶▶) button.



Set the automatic time off during the playback, using the REW(\blacktriangleleft)/FF(\blacktriangleright)button. (OFF~120M)

•X• During recording, the automatic time off does not work.

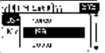


FM Set

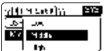
FM Region FM Sense



Press the MENU button to go into the Popup menu, move to the each setting section by the REW(\blacktriangleleft)/FF(\triangleright) and press the MENU button to select one, press the FUNC button to cancel it.



■ FM Region (Korea, USA, Japan, Europe, Others)
Set the FM frequency area, using the REW(◀ ◀)/FF(▶ ▶)
button.



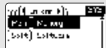
■ FM Sense (Low, Middle, High)

Set scanning sensitivity for auto scan and frequency search, using the REW(\blacktriangleleft)/FF(\triangleright) button.

- Low: Low sensitivity Area with the strong signal receiving ratio.
- Mid: Medium sensitivity Normal setting.
- High: High sensitivity Inside the building or the area with the weak signal receiving ratio.

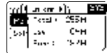
Information

Memory Software



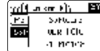
Select the menu you want using the +(Up)/
-(Down) button.

Menu



■ Memory

Size of the total, used and remained memory will be displayed.



■ Software

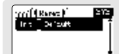
Firmware version and data will be displayed.

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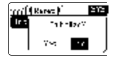
► The method of F/W upgrade download and font download is supported by our website www.cenix.co.kr.

Default

Default



Press the MENU button to go into the Popup menu, move to the each setting section by the REW(◀◀)/FF(▶▶) and press the MENU button to select one, press the FUNC button to cancel it.



■ Default

You can re-configure the player using the factory default values.



Specifications

Item		Specification
Model Name		MP-410
Memory Capacity		256MB
Max. Recording Time		1040 minutes (Voice)
Battery Lifetime		MP3 playback: 15 hours over
Supported File		MP3 (MPEG 1, 2, 2.5 LAYER3), WMA, OGG
Decoding	MP3	8Kbps~320Kbps, VBR
	WMA	8Kbps~192Kbps
SN Ratio		90 dB over
Earphone		16 Ohm
USB		PC Interface USB 1.1/2.0
LCD		Graphic (128 x 64) 4 Line LCD + Segment LCD
Supported Language		12 languages including Korean, English, Chinese, Japanese
Practical Max. Output		13mW
FM Frequency Range		75.0 Mhz~108.0 Mhz
Dimensions		33 x 75.5 x 17.1mm (W x H x D)
Weight		39g
Storage Media		Imbedded Flash Memory
Operational Temperature		0 ℃ ~ 40℃
Accessories		User's Manual, Earphone, USB cable, Installation CD, Carrying case,
		Necklace String

^{*} Product specifications and appearance are subject to change for product improvement without a prior notice.



Note

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.

Note: 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.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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