## ineiver

Digital Audio player/ Recorder/Fil Tuner Mode IFP-800 Series

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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NOTE THIS MANUAL COVERS THE INSTALLATION AND USE OF THE PLAYER HARDWARE. FOR DETAILS REGARDING THE SOFTWARE OPERATION INCLUDING TRANSFERRING MUSIC TO THE PLAYER, PLEASE SEE THE SOFTWARE INSTRUCTION MANUAL.

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- URL : www.iRiver.com
- Find information on our company, products, and customer and technical support.
- Update your player with firmware downloads. Firmware upgrades offer support for new CODECS and deliver new product features.
- Consult the product FAQ.
- Register your iRiver product online so that our Customer Service is able to provide support as efficiently as possible.
- All contents contained in this manual subject to change without notice to improve ability of this player or according to changing of specification.
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* Multi-Codec Player

Supports MP3, WMA, OGG and ASF formats.

* Firmware Upgrade

Provides the latest updated features via firmware upgrade.

- Graphic LCD supporting Multiple Languages
iFP-800 Series comes with graphic LCD which can support multiple languages (40 languages).
*FM Function
You can easily listen to FM stations and set your favorite stations by using Auto Preset and Frequency Memory functions.
* 6 Preset EQ : Normal, Rock, Jazz, Classic, U Bass, Metal
. Xtreme EQ and Xtreme 3D
Customize your own EQ with Xtreme EQ and enhance bass and surround sound with Xtreme 3D.
* GUI (Graphic User Interface) Menu System
* Simple Navigation

Simple navigation makes it easy to find any song.

* Supports 8 levels of subfolders, 500 folders total and up to 1500 files at one time.
* Create your own playlists.
- Direct Encoding
$11.025 \mathrm{KHz} \sim 44.1 \mathrm{KHz}, 8 \mathrm{Kbps} \sim 320 \mathrm{Kbps}$
* Record FM Radio, Voice, or line-in from another device

Voice record level is automatically controlled by AGC function.

* Convenient neck strap.
* Supports USB 2.0 (iFP-880 Supports USB 1.1 only)

Open the battery cover.
Close the battery cover.

** If the battery is worn out, "Low Battery" is displayed on the LCD. Insert a fresh battery


Low Battery

2 Insert the battery. (AA
1.5V type x 1ea) Be sure to match the + and ends of the battery with the diagram inside the battery compartment.


## NOTE

- To avoid corrosion, remove the battery if the player is not to be used for a long time
- Remove dead battery immediately to avoid damage from corrosion
-When corrosion occurs, wipe the battery compartment immediately with a dry cloth and insert a new battery.
$\square$
$\qquad$

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NOTE THIS MANUAL COVERS THE INSTALLATION AND USE OF THE PLAYER HARDWARE. FOR DETAILS REGARDING THE SOFTWARE OPERATION INCLUDING TRANSFERRING MUSIC TO THE PLAYER, PLEASE SEE THE SOFTWARE INSTRUCTION MANUAL.

## Front View



LCD Screen


* IRM (iRiver Rights Management)
iRiver Rights Management is a digital music format.
Please visit our web site for details about this music format.
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NOTE THIS SECTION COVERS THE INSTALLATION FOR WINDOWS OPERATING SYSTEMS ONLY. FOR INSTALLATION INSTRUCTIONS FOR MAC OS, PLEASE SEE THE SOFTWARE INSTRUCTION MANUAL.
NOTE THIS MANUAL COVERS THE INSTALLATION AND USE OF THE PLAYER HARDWARE. FOR DETAILS REGARDING THE SOFTWARE OPERATION INCLUDING TRANSFERRING MUSIC TO THE PLAYER, PLEASE SEE THE SOFTWARE INSTRUCTION MANUAL.


## Software installation

IMPORTANT Please complete the steps in this section BEFORE ATTACHING YOUR PLAYER TO YOUR PC.

- Insert the Installation CD into the CD-ROM drive.

The following screen appears after inserting the CD.

- If the installation doesn't automatically begin, execute the "setup.exe" file in the installation $C D$. The installation program will begin.

- The installation CD contains the following contents :
- Device Driver
- iRiver Music Manager
- Manager Program for Mac
- The player can store MP3 files or files of any type

You can upload files, other than music (MP3, WMA, OGG, ASF), to the PC using the iRiver
Music Manager Program.

- Download latest versions of drivers and iRiver Music Manager at www.iRiver.com
- Please be sure your login has Administrator privileges if using Windows 2000 or Windows XP.

Note System Requirements (Windows)

- Pentium 133 MHz or faster
- USB port
- CD-ROM drive
- Window 98SE / ME / 2000 / XP
- 10MB free hard disk space


## Software installation



## Software installation

5 Click "Next" after confirming the
installation folder.

$7 \begin{aligned} & \text { Installation is in progressing. } \\ & \text { Click "Finish" }\end{aligned}$ Click "Finish" after the installation is completed.


6 Click "Install" to begin the installation.


## Connecting to the PC

1 Connect the USB cable (provided) to the USB port of your computer.


2 Turn on the player by pressing the button marked STEREO. Litt the protective cover over the USB port and connect the USB cable to the player.


3 "USB CONNECTED" will appear on the LCD screen of the player.


- Connect the USB cable to the PC after playback stops to avoid errors.
- iFP-880 supports USB 1.1 (Full speed) and iFP-890/ $895 / 899$ supports USB 2.0 (High speed) version.

Installation of "New Hardware"
1 After installing iRiver Music Manager from the CD and connecting the player to your PC, "Found New Hardware" screen is displayed.

Atach player

2 The computer will automatically search to find your new hardware.


4 If a "Hardware Installation" warning message appears, click "Continue Anyway". (Windows XP)
The iRiver software driver will not cause any damage to your computer.


Installation of "New Hardware"
5 The installation will continue.


Information screen is displayed on the PC. New hardware is installed successfully and ready to use


Note - Windows 98SE, Windows ME, Windows 2000 O.S do not need any other device driver installation.

- Install New Hardware after installing iRiver Music Manager program.


## Safely Removing the player from the PC

Contents

1 Select the "Safely Remove hardware" after clicking the "Safe To Remove Hardware" by using the right button of mouse.


3 Click the "OK" after confirming the hardware to remove.

2 Click the "Stop" after selecting the device

$\$$ If the player is disconnected inacculately it may cause a malfunction or damages to the player.


4 Click the "Close" after confirming the Safely Remove Hardware message. (In case of Windows XP)

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## LISTENING TO MUSIC

- Connect the earphones as shown below.

- Press the PLAY/STOP button to turn on the player. Press it again to play.

- To adjust the volume
+ : To increase volume
- : To decrease volume

- Put the HOLD switch to "OFF".

- To select song

1-4 To To select previous song 1 To select next song


## NOTE

- When "Hold" is ON, the buttons on the player will not function.
When stopped or in recording standby mode, the player automatically turns off according to the setting of "STOP POWER OFF" on the MENU. (Refer to page 4-17)

- To play the next folder
- To turn on the player
- To play

- To change modes (MP3 - FM
- Voice recording $\leftarrow$ LINE IN)

- To fast reverse

- To turn off the player


## Basic Operation



1. LCD window : Displays the operating status of the player.
2. To skip to previous track or previous FM station.
3. To increase volume.
4. To skip forward to the next song or FM station.
5. To select NAVI/MENU function.
6. To decrease volume.
7. To Play or Stop playback, to select FM mode, or to turn on/ off.
8. To select EQ mode, A-B repeat, or automatically store FM stations.

EQ : NORMAL $\rightarrow$ ROCK $\rightarrow$ JAZZ $\rightarrow$ CLASSIC $\rightarrow$ UBASS $\rightarrow$ METAL $\rightarrow X t r m E Q \rightarrow$ Xtrm 3D
9. To select function, playback mode, or record/stop recording.

Navigation
Menu


## Changing Functions

Press and hold the MODE button to display the current function. Push the NAVI/MENU button toward $1-4$ or milo select the desired function, then click the NAVI/MENU button to enter that mode.

*MP3 Playback $\leftarrow$ FM Receiving $\leftarrow$ Voice Recording $\leftarrow$ LINE IN Recording

Selecting FM Tuner Mode
Press the STEREO button to select STEREO or MONO.

(Refer to page 4-8)
$\qquad$

Press + on volume button to increase volume and press - on Volume button to decrease volume.
to increase


## navigation

Press NAVI/MENU button and find the desired track by pushing the VOL + or VOL button. To select the track, press the NAVI/MENU button, wor the
To move to the upper folder, push the $1-1 / 4$ switch.
If there is no upper folder, NAVIGATION stops.

## MODE

During MP3 playback, you can select the playback mode by turns by clicking the MODE/REC button.


Press and hold the MODE/REC button : You can select MP3 or FM, Voice or Line-in recording functions. (Play mode is automatically activated when MP3 is selected).
MENU
A long press of the NAVI/MENU button will enter the menu system.

DExit : Click the PLAY/STOP button (or long pressing of NAVI/MENU button).
(3) Select Function: Press the NAVI/MENU button.


NOTE You can only delete an empty folder.


## OPERATING THE FM TUNER

To switch to the FM Tuner, press and hold the MODE/REC button.The current function is displayed.


The function selection graphic displays on the LCD.

 confirm.



(Ex: 87.5 $\rightarrow 87.6$ )

* Press the STEREO/PLAY/STOP button to select Stereo/Mono.



## Auto Scan function

To automatically locate a station press and hold NAVI/MENU button to the right or left. The player will quickly scan through each frequency and stop at the next station that can tuned in.


## PRESET Mode

To select a station saved in memory, press the NAVI/MENU button to enter PRESET mode then find a saved station by pushing the $1-4$ or -1 switch to the left or the right.

$$
(E x: 89.1 \rightarrow 91.9 \rightarrow 93.1)
$$



## 

## Memory Function [Save stations]

1
Select a station by pushing the $1-4$ or mism switch to the left or the right.
2


## Auto memory function

Press and hold the A/B MEMORY button to automatically select select stations and save them in sequential order.

(Only activates while the player is not in PRESET mode)

- Auto memory may not work within weak transmission areas.

Memory delete function [Delete saved stations
1 Select the station to be deleted at $2 \begin{aligned} & \text { Press and hold the MEMORY } \\ & \text { button. }\end{aligned}$ button.


- The next station will appear when station delete is completed. Push the MEMORY button if you also want to delete the next station.


## NOTE

-FM Tuner reception may vary in different areas.

- While in PRESET mode, auto scan and auto memory functions are not available.
-When the player doesn't have any preset stations, EMPTY will be displayed at PRESET mode then faded out

To turn the player off
Press and hold the PLAY/STOP button to turn the player off.


## To record FM

Press the MODE/REC button during FM reception. The station will be recorded, the remaining recording time will be displayed on the LCD screen.


## To pause FM recording

Press PLAY/STOP button to pause the recording process. Press PLAY/STOP button again to restart recording.


## To stop FM recording

Press the MODE/REC button again to stop recording. The recorded file is saved as TUNEROOO.REC. It is saved in the RECORD folder.

|  |
| :---: |
|  |  |
|  |  |

## To play a recorded file

After selecting MP3 mode, select the recorded file to listen and press the PLAY/STOP button to play.
NOTE - Volume can not be controlled while recording.

- Recorded REC files can be converted to MP3 files using iRiver Manager.
(Refer to page iRiver Music Manager Software Instruction Manual 32~34/37~39)


1 Press and hold the MODE/REC button.


3 Press the NAVIIMENU button (or PLAY/STOP) to go to Voice recording mode. (The recorder will be in standby mode.


- RERAY RECORD IIII RH0 Remain time
MONO 32 KHz 32 KBPS

2 Press the or or (VOL + or VOL -) switch to select Voice mode.


4
Press the MODE/REC button again to begin recording.

(i)RECORDING… (IIII) \% VOICE001 P䱏01:12:02 00:30:02

## To stop recording

Press the MODE/REC button.

 0 Remain time 19\%1:02:00

## NOTE

- After stopping a recording, starting again will create a new voice file.


## To play a recorded file

Press the PLAY/STOP button.


To pause voice recording
Press Press $>/$ /■ button again to restart recording. NOTE

- Pausing the recording will not create a new file, recording will be added to the current recording.


## NOTE

- The recorded file is saved as VOICEOOO.REC in the VOICE folder.
- If "00:00:00" is displayed on the LCD, the player's memory is full. To record, delete files and/or folders on the player to make some space available. (To delete : Refer to page 4-6, iRiver Music Manager)
- The player can not record when the memory is full or the battery is low.
- Keep the player far away enough from the source to avoid distortion in the recording.
- Recorded REC files can be converted to MP3 files using iRiver Manager. (Refer to page iRiver Music Manager Software Instruction Manual $4-32 \sim 4-34$ )


## Recording from an external audio source

Connect the LINE OUT jack of the external equipment to the LINE IN jack of the player.


2
Set "LINE IN RECORDING MODE" in the MENU.(Refer to page $5-22$ for details)


## NOTE

- Select Line-In mode on the menu to use the external microphone.


## Recording from an external audio source

4 Press the switch to select the LINE-IN mode.


6
Press the MODE/REC button and LINE-IN recording is started.


5 Press the NAVI/MENU button (or PLAY/STOP) to go to LINE-IN recording mode. (Record Standby


7 Press play on your external equipment (if necessary) to begin playback to be recorded.

## NOTE

- The recorded file is saved as AUDIO000.REC, AUDIO001.REC... in sequential order. Files are saved in the RECORD folder.
Select Ext. Mic on the CONTROL linein/ext. mic menu to use the external microphone. (Refer to page 4-23) Files recorded using an external microphone are saved as EXMIC000.REC.


## To stop recording

1 Press the MODE/REC button.


## To play a recorded file [ 1 ]

1 Press the PLAY/STOP button.


## To play a recorded file [2]

1 After pressing the NAVI/MENU button,


2 Press the PLAY/STOP button.



| NAVIGATION (SEARCHING) | 5-1 |
| :---: | :---: |
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You can select a song by pressing the NAVI/MENU button and using the $\mathrm{VOL}+$, VOL - switch.

## Navigation

Navigate to locate tracks to play.


1 NAVI/MENU button





## MODE [Playhack Mode]

You can set various Repeat and Shuffle options by choosing these selections under Mode. Change the Repeat or Shuffle mode by pressing the MODE button. Please refer to the MODE function controls (page 5-24) for user-defined configuration.

## REPEAT

| CS | Play a single track repeatedly. |
| :---: | :--- |
| D | Play all tracks in the folder and stop. |
| C | Play all tracks in the folder repeatedly. |
| CD | Play all tracks in the player repeatedly. |

## SHUFFLE

| sfl | Randomly play all tracks in the player and stop. |
| :---: | :---: |
| ${ }_{\text {sfer }}^{\text {sfl }}$ | Play a single track repeatedly. <br> Skip forward will select a new random track to play repeatedly. |
| SEL | Randomly play all tracks in the folder and stop. |
| ${ }_{\text {s- }}^{\text {¢ }}$ | Randomly play all tracks in the folder repeatedly. |
| ${ }_{\text {sfer }}^{\text {sfe }}$ | Randomly play all tracks in the player repeatedly. |


$\pm$ When the MODE/REC button is pushed, the icon in the playback mode indicator is changed.

## Activating Program mode

You can listen to your favorite songs by using Program Mode.
1 Click the MEMORY/EQ button at Stop playback.
The program list is displayed. If the player has been programmed already, the current program list will display.

- Scroll to PROGRAM mode


2 Push the VOL +, VOL - switch to select the number to be programmed.


## Activating Program mode

3 Press the NAVIIMENU button once and navigate to the desired track. Press the NAVI/MENU button again to save that track to the program list.


4 Press the MEMORY/EQ button to save the program list.


- To save all files in the folder as the program list

After selecting a folder to save, then press the MEMORY/EQ button to save all files in the folder. Sub folders are not added.


## To remove files from the program list

Press the MODE/REC button after selecting the file to be deleted using the
MEMORY/EQ button. The program list is automatically changed.


To delete all programmed songs, press MEMORY/EQ button for several seconds.

## Cancel Program Mode

Push the NAVI/MENU button toward VOL - at Stop mode.
Program playback is cancelled and normal playback is started.

## In Stop Mode



EQ MODE

You can select EQ mode in accordance to the playing music genre.

Press and hold the MEMORY/EQ button to display the current $E Q$ setting. Then press the button repeatedly to chose a different EQ .


Xtrm EQ and 3D are set in the MENU, refer to page 5-27 through 5-29 for details.

## CAUTION

You can select your favorite EQ as the set value on the EQ SELECT menu.
The set value on the menu is saved but EQ mode is not changed in case of not selecting Xtreme EQ and Xtreme 3D.

## Configuration

Functions are subject to change with different firmware versions． Users can configure their own settings．

| GENERAL | DISPLAY | TIMER |
| :---: | :---: | :---: |
| 申－resume <br> 田 language <br> 甲－load default | 追－back light <br> 胃－Icd contrast <br> 円－visualization <br> 円－scroll speed <br> 甲－tag information <br> 由－play time information <br> \＃－battery select | 毛－sleep Power Off 申－stop Power Off 甲－set Time 申－alarm／Record Select 申－set Alarm 申－tuner Rec．Reservation |

## CONTROL

毛－fast skip
由－scan speed
－voice recording mode
甲－voice auto detection
円－tuner recording mode
亩 line－in recording mode －line－in recording volume

SOUND
由－Xtreme EQ
©－Xtreme 3D
申－DBE setting
\＃－3D EQ setting
－sound balance
－ －eq limit
－- eq select
甲－beep volume
甲－fade in －line－in auto－sync
円－line－in／ext．mic

## Basic Operation

＊Press and hold the NAVIIMENU button to display the MENU system．
－The MENU system is composed of 6 main menus with sub－menus．
－MAIN MENU
－Window for SUB MENU SETTING

－SUB MENU


To select Main Menu
－Shift between Menus
Push the lala or maitch to move between main menu and sub menu．

＊From Main Menu to Sub Menu


GENERAL
－RESUME
－LANGUAGE
－LOAD DEFAULT

## To select Sub Menu

- Enter Sub Menu


You can set, cancel or change Sub Menu by pressing the NAVIIMENU switch toward |4.4, l|l|l| or VOL +, VOL -


## Exit Sub Menu

Click the PLAY/STOP button to return Main MENU at the sub-menu setting.



## Exit Main Menu

Click the PLAY/STOP button to exit Main Menu.



## LANGUAGE [Supports 40 languages]

- Supports 40 languages

Song title and ID3 tag information for the MP3 files is dependent on the version of the PC operating system that was used to create it. (For example, if an MP3 file is created in a English version of Windows, the language setting should be English for the proper title display)

## Load Default Value

Initialize Menus to the original factory settings.
Button operation order is as below.
Click NAVI/MENU (select default menu) $\rightarrow$ | 1 어 or VOL + (select YES) $\rightarrow$ Click NAVI/MENU (select YES : Initialization)


Display


## LCD Contrast

Adjust the LCD screen contrast.
Contrast can be adjusted by using the $1-4$ or



## Visualization

During playback, you can display visisualtions, the elapsed time of the track, or the free memory on your player.
WAVEFORM LEVEL METER PROGRESSIVE FREE SPACE CLOCK
HH:MM AM/PM


## Scroll Speed

Adjust scroll speed by $1 \mathrm{x} / 2 \mathrm{x} / 4 \mathrm{x} /$ Vertical/Horizontal. Vertical : The scroll goes up and down Horizontal : The scroll goes from the left to the right.


## Tay Information

ON : Display track with ID3 tag information
OFF : Display track with file name

* File name will be displayed by default for songs with no ID3 information.



## Playtime Information

NORMAL : display elapsed time.
REMAIN : display remaining time.
Note : Time display may not be accurate for files encoded in Variable Bit Rate formats.


## BATTERY SELECT

Select the current battery.
The player will manage the battery indicator icon to better match the usage level.



## Sleep Power Off

Automatically turns power off after a fixed time. (Time range can be set from 1 to 180 minutes by one minute increments.) Use the I-lin or mm (VOL + or VOL-) button to adjust time.
 Set BEEP ON/ OFF by pressing the NAVIMENU button.

## Beep

ON : A beep sound will play one minute before the player shuts off.
OFF : No beep sound is played.

- Once powered off, the sleep timer will reset to 0 .


## Stop Power Off

Automatically turns power off at stop mode.
(Time range can be set from 1 to 60 minutes by one minute increments.)
Use the $\mid-1 / 1$ or orl(VOL + or VOL - ) button to adjust time.


## Tuner Rec. Reservation

Set the time and station to be recorded.
Push the NAVI/MENU switch toward $14+4$ or 1 |l|l| to select the item and toward VOL + or VOL - to set the recording time.

| TIMER |  |
| :---: | :---: |
| TUNER REC. RESERVATION |  |
| $12:$ | 00 |
| 102 | .7 KHZ |

SUN ~ SAT : Tuner recording is started at the same time of the set day repeatedly.
ALL : Tuner recording is started at the set time every day.


| Fast Skip |  |
| :---: | :---: |
| OFF : Skip doesn't activate. | CONTROL |
| DIRECTORY: Skip to previous or next folder. | FF/RW SKIP |
| This defines the operating method of short or long click of or or lever. |  |

## FF/RW Scan Speed



## Voice Recording Mode

You can adjust recording quality when recording Voice.
Bit Rate : $8 \mathrm{Kbpsp} \sim 160 \mathrm{Kbps}$ CONTROL
Sampling Frequency : $11.025 \mathrm{KHz} \sim 44.1 \mathrm{KHz}$
AGC ON : When recording voice, the recording level is automatically controlled and the sound from a long distance is normally recorded.


AGC OFF: AGC Control not activated.
NOTE AGC:Automatic Gain Control

## Voice Auto Detection

The voice recording mode will automatically pause during silence. This is useful for recording over a long period of time to save memory.

OFF : Voice Auto Detection is disabled.


Voice Auto Detection (first slider) : Set the relative level of sound needed to activate the recorder. (Level 1-10).
Record pause time (second slider) : Set the number of seconds of silence to record before pausing. (1-10 Sec)

## TUNER RECORDING MODE

You can adjust recording quality when recording from the FM Tuner.
Bit Rate : 8Kbps~320Kbps
Sampling Frequency : $11.025 \mathrm{KHz} \sim 44.1 \mathrm{KHz}$


## INE-IN RECORDING MODE

You can adjust recording quality when recording from external equipment.

Bit Rate : 8Kbps~320Kbps
Sampling Frequency : $11.025 \mathrm{KHz} \sim 44.1 \mathrm{KHz}$


Line-In, a new file will be created for each track on the CD automatically.

- OFF : Audio signal detection is disabled.
- Audio signal detection time ( $1-5$ seconds) : The amount of silence the player will use to determine


LINE-IN AUTO-SYNE


## Line-in/Ext. Mic

You can select external microphone or line-in when recording.
Line-In : To record through Line-In
Ext. Mic : To record through an external microphone

| CONTROL |  |
| :---: | :---: |
| Line-in/Ext. Mic |  |
| ¢ $\nabla$ Line-in | $\square$ Ext. Mic |
| DLINE-IN/E | . VIIU E |

NOTE

- To record from an external microphone, chose the LINE-IN recording mode (see page 5-14, 5-15). - The recording quality level will be set to the values chosen for LINE-IN recording (see page 5-22).



## Intro Mode

Intro: Plays the beginning 10 seconds of each track.
Intro Highlight : Plays 10 seconds from 1 minute into each track in sequential order.


## STUDY MODE

While playing, short slide of the $1.4,1, l$ (or VOL +, VOL -) lever will skip the current track set time ahead. OFF : Study Mode is disabled. The range is $1 \sim 60$ seconds.


|  | Name |
| :---: | :---: |
| You can input your name or custom text. The saved text is displayed when playback stops. | 001 02:04 T |
| - Button Operation Stopped playback [ | Total 035 iRiverMan:- |



Select the character by using $|=w|$ switch and press NavilMenu button to input the character.


To move the cursor in the name window, use + and - on Volume switch.


## Sound



## Ktreme EQ

You can adjust the sound to your preference. There are 5 band frequency steps, set from -15 dB to +15 dB by 3 dB step.


## - How to set Xtreme EQ

1. Select the Frequency step to set using the 1.44 , mw switch.
Select the Frequency

2. Adjust the level using the VOL + or VOL switch.

3. To exit Xtreme EQ setting


Ktreme 3D
You can adjust the level of 3D sound(minimum, Natural, and Maximum). You can extend 3D sound by selecting Bass Boost or 3D EQ. You can also adjust the level of 3D sound with the $\mid-4$ or $\mathrm{mm} / \mathrm{m}$ (or VOL +, VOL - ) lever. Select DBE or 3D EQ with the
 Navi/Menu button.

## DBE Setting

You can select the Bass Center Band level from Band 1 to 4. You can also set the Bass Boost gain from 0 dB to 15 dB by 3 dB step.
DBE (Dynamic Bass Enhancement) enhances Low \& Middle frequencies and only operates when
 using Xtreme 3D.

3D EQ Setting
Set EQ to User EQ to use 3D EQ.
You can adjust the sound to your preference. There are 5 band frequency steps, set from - 15 dB to +15 dB by 3 dB step.


## Sound Balance

Balance your sound to the right or left or keep it in the center according to your preference. When Sound Balance bar is moved to $L$ (Left, 20),the sound outputs at the left earphone. When the lever is moved to R (Right, 20) the sound outputs at the right earphone. The default value is 0 and the sound
 outputs the same level at both earphones.

## EQ Limit

ON : Limit the control of equalizer frequency to prevent distortion of sound.
OFF : You can enjoy the original sound though distortion of sound may occur.


## EQ Select

You can select various EQ modes.
Press NAVIIMENU button after selecting EQ by using $1-141$ or mwl (or VOL + , VOL -) switch.

## NOTE



You can not select NORMAL EQ.
If you do not select Xtrm EQ or Xtrm 3D, Xtrm EQ or Xtrm 3D modes will not be available during playback.
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Should any problem persist after you have checked these symptoms, consult your iRiver dealer or contact support at www.iRiver.com.

| No Power | * Check whether the HOLD switch on the player is ON <br> (Switch to OFF position) <br> * Check the condition of the battery. <br> Insert a fresh battery. |
| :--- | :--- |
| No sound or distortion <br> during playback. | Check whether VOLUME is set to "0". <br> * Connect the earphones plug firmly. <br> * Check whether the plug is dirty. Clean the plug with a dry <br> and soft cloth. <br> * Corrupted MP3 or WMA files may make a static noise and <br> the sound may cut off. Listen to your files on the PC to <br> see if they are corrupted. |
| Characters in LCD are | * Check out Menu bGGeneral o Language and confirm <br> whether the right language has been selected. (Refer to <br> page 5 -12) |
| corrupted. | * Adjust the position of the player and earphones. <br> Turn off the power of other electric devices near the <br> player. <br> * The Earphone cord functions as the antenna, they must <br> be plugged in for best reception. |
| Poor FM Reception. | * Check the condition of the battery. <br> * Check the connection between your computer and the <br> player to ensure that the cable is secure. <br> * Check the Manager program to make sure it is operating. <br> * Check whether the player's memory is full. |
| Failed download of MP3 file |  |

(Switch to OFF position)
Check the condition of the battery.

* Check whether VOLUME is set to " 0 ".
- Connect the earphones plug firmly and soft cloth.
- Corupted MP3 or WMA fles may make a static noise and in may cur tisten to your files on the PC to
- Check out Menu $b$ General $b$ Language and confirm whether the right language has been selected. (Refer to
- Adjust the position of the player and earphones. Turn off the power of other electric devices near the player.
antenna, they must
* Check the condition of the battery.
* Check the connection between your computer and the

Clis

- Check the Manager program to make sure it is operating.
* Check whether the player's memory is full.
* Avoid dropping or impacting the player.

The player is designed to operate while walking or running, but dropping or excessively impacting the player maybe cause damage.

* Avoid contacting the player with water.

Damage to the internal parts of the player may occur if the player comes into contact with water. If your player gets wet, dry the outside with a soft cloth as soon as possible.

- Do not leave the player in a location near heat sources, or in a place subject to direct sunlight, excessive dust or sand, moisture, rain, Mechanical shock, unleveled surface, or in a car with its windows closed.
- Remove the battery if player is unused for long periods of time.

Battery left in the player for a long time can corrode and damage the device.

- All data stored on this device may be erased by a excessive impact, a thunder or an electricity failure, etc. on the device.
The Manufacturer does not warrant and will not be held responsible in any way for damages or loss of data, including loss of data stored on this device, resulting from a excessive impact, a thunder or an electricity failure. You will be responsible for safe-guarding all data stored on this device.


## On Headphones and Earphones

- Road Safety

Do not use headphones/earphones while driving, cycling, or operating any motorized vehicle. It may create a traftic hazard and is ilegal in some areas. It can also be potentially dangerous to play your headsets at high volume while walking, especially at pedestrian crossings. You should exercise extreme caution or discontinue use in potentially hazardous situations.

- Preventing hearing damage

Avoid using headphones/earphones at high volume. Hearing experts advise against continuously loud and extended play. If you experience a ringing in your ears, reduce volume or discontinue use.

- Consideration for others

Keep the volume at a moderate level. This will allow you to hear outside sound and to be considerate of the people around you.


| Memory | 128 MB | 256 MB | 512 MB | 1 GB |
| :---: | :---: | :---: | :---: | :---: |
| Model No | iFP-880 | iFP-890 | iFP-895 | iFP-899 |
| USB version | 1.1 (Full speed) | 2.0 (High speed) | 2.0 (High speed) | 2.0 (High speed) |

界 Memory is not expandable.

| Category | ITEM | Specifications |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Audio | Frequency range | 20 Hz ~ 20 KHz |  |  |  |
|  | Headphone Output | (L) 18 mW + (R) 18 mW (16 Ohm) max. Volume (L) $12 \mathrm{~mW}+(\mathrm{R}) 12 \mathrm{~mW}$ ( 32 Ohm ) max. Volume |  |  |  |
|  | S/N ratio | 90 dB (MP3) |  |  |  |
| FM TUNER | FM Frequency range | $87.5 \mathrm{MHz} \sim 108 \mathrm{MHz}$ |  |  |  |
|  | S/N ratio | 60 dB |  |  |  |
|  | Antenna | Headphone/Earphone-Cord Antenna |  |  |  |
| FILE SUPPORT | File Type | MPEG 1/2/2.5 Layer 3, WMA, OGG, ASF |  |  |  |
|  | Bit Rate | $\begin{aligned} & 8 \mathrm{Kbps} \sim 320 \mathrm{Kbps} \\ & (0 \mathrm{GG}: 44.1 \mathrm{KHz}, 96 \mathrm{Kbps} \sim 225 \mathrm{Kbps}) \end{aligned}$ |  |  |  |
|  | Tag Info | ID3 VI, ID3 V2 2.0, ID3 V2 3.0, ID 3 V2 4.0 |  |  |  |
|  | coding | $11.025 \mathrm{KHz} \sim 44.1 \mathrm{KHz}$, 8Kbps ~ 320Kbps |  |  |  |
|  | LCD | Full Graphic 4 Line with Backlight |  |  |  |
|  | anguage | 40 Languages |  |  |  |
| Voice Recording |  | Approx. 36:00 hrs (8kbps, 128 MB) | Approx. 72:00 hrs ( $8 \mathrm{kbps}, 256 \mathrm{MB}$ ) | Approx. 144:00 hrs (8kbps, 512 MB ) | Approx. 288:00 hrs (8kbps, 1 GB) |
|  | . Playtime | Approx. 40 hours ( 128 kbps, MP3, Volume : 20, EQ Normal, LCD: OFF, Alkaline "AA" 2400mAh) |  |  |  |
|  | mension | 88.5 (W) $\times 36.2(\mathrm{D}) \times 27.3(\mathrm{H}) \mathrm{mm}$ |  |  |  |
|  | Neight | 40 g (w/0 Battery)/ 65 g (Battery included) |  |  |  |
|  | Battery | 1 AA Type Alkaline battery |  |  |  |
| Operation | al Temperature | -5 E ~ 40 E |  |  |  |

## Note

## Note



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