

User's Manual





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WARRANTY

This product has been manufactured according to strict quality management and verification standards. If in any case the product produces a manufactural flaw or natural failure during the quality warranty term stated below, COWON SYSTEMS will pay due responsibility according to the contents stated in this warranty.

Product	MP3 Player
Model	IAUDIO CW300
Serial Number	
Guarantee Term	1 year from purchase (body : 1year, components : 6 months)
Date of Purchase	

Verify if there are any items unlisted in the designated items of this warranty.

Always show this warranty when receiving service.

Be sure not to lose this warranty for it cannot be reissued.

Contents of Product Warranty

- In any case the product produces a failure during normal operation within the warranty term, COWON SYSTEMS will repair the product free of charge or provide compensations in accordance with the compensation rule for consumer damages.
- 2. The following cases are charged for service regardless of the term of warranty.
 - Damage caused by careless handling of product.
 - Disassembling or altering of product for other purposes.
 - Damage caused by fire, earthquake, flood or other natural disasters.
 - Damage caused by shock.
 - Damage due to improper repairing services received from other service centers.



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If you have questions or need A/S for COWON SYSTEMS, Inc.'s products, send e-amil to the following address or call the following number.

COWON SYSTEMS, Inc.

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1. What is iAUDIO?

iAUDIO is a multi-functional portable digital audio device that plays MP3 files, which is a new format of digital compression that reduces the size of files tenfold while maintaining CD-level sound quality. iAUDIO can be used to record lectures or meetings, and also for listening and recording FM radio broadcasts.

Ultra-compact, lightweight and stylish one-body design

iAUDIO's unique compact, sleek design provides skip-free music, maximum portability and durability. The aluminum cover on the front and back of the body gives an elegant and contemporary look.

Rich and superb sound quality

World-class JetAudio's MP3 technology produces rich and superb sounds through a variety of effects by adjusting Equalizer settings (Bass, Treble, Loudness & Dynamic Bass).

Especially, Dynamic Bass (see description in page 25) produces deeper and tighter bass sound than any other MP3 players.

High-quality voice recording capability

In addition to the MP3 playback, the professional voice-recording facility provides you with the function of recording important notes, meetings or lectures. You can also save them to your PC for playback later on. The high fidelity recording mode will ensure your recordings are perfectly clear.

User can choose HQ or UHQ mode for recording. UHQ mode provides higher recording quality than HQ mode.

Listen to the FM stereo radio and record it at the same time!

With its superb FM stereo radio receiver, you can listen to the FM radio and record it at the same time. It supports 24 preset channels and a variety of sound settings enabled by the equalizer.

■ Graphic LCD displays with multi-language support

iAUDIO has a backlit graphic LCD window that supports all international characters such as English, Spanish, Korean, Chinese, Japanese, etc. LCD window provides you with easy access to track title, elapsed time, and play mode. User can change logos, fonts, LCD display by using JetLogo and JetShell.

Ultra power-saving circuit

Ultra power-saving circuit enables up to 30 hours of continuous playback with one AA battery.

MP3 conversion(encoding) software

JetShell included in iAUDIO package is a software that quickly converts music tracks in CDs into MP3 files and downloads the MP3 files onto iAUDIO. Thus, you can listen to CD music through iAUDIO.

JetAudio

With JetAudio, a world-class integrated multimedia player software, you can either listen to music or watch videos on your PC.

2. iAUDIO Package Components

- iAUDIO (MP3 player body)
- Earphone
- Operating Instructions Manual
- Installation CD
 - (JetShell & JetVoiceMail, JetAudio)
- Battery (AA size 1 unit)
- USB cable
- Pouch
- Neck cord
- Remote Control (Option)



iAUDIO MP3 player



Earphone



Battery (AA size 1 unit)



Installation CD (JetShell & JetVoiceMail, JetAudio)



Operating Instructions Manual



USB Cable



Pouch



Neck cord



Remote Control (Option)

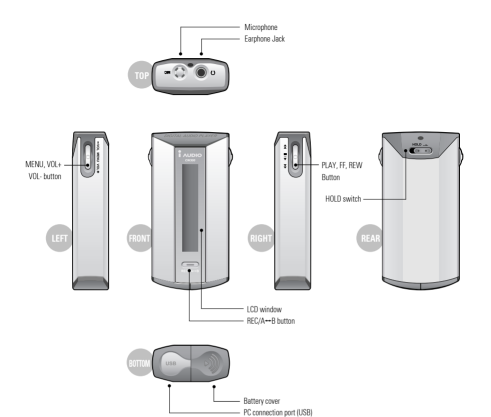
3. Functions I. iAUDIO

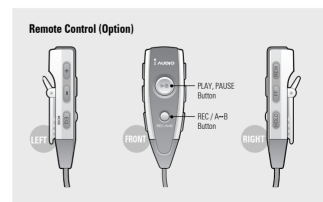
- MP3/MP2 Playback, Voice Recording, FM Radio Listening and Recording (maximum 9 hours with 128MB)
- Built-in Memory (128MB or 256MB)
- Backlit Graphic LCD (file name, ID3 info, elapsed time, battery level, etc.)
- USB interface
- Long Playback Time: Uses one 1.5V (AA) battery (maximum 30 hrs of continuos playback)
- Global Language Support
- Play/Pause/Intro Scan, Stop/Power Off, Record
- Next Track/Prev Track, Fast Forward/Rewind
- Volume Up/Down (Digital volume : 40 levels)
- Storage/Management by Album (Album 1, 2, 3, 4, Voice Album)
- Various Equalizer Modes (Normal, Rock, Jazz, Classic, User)
 Adjustable Bass, Treble, Loudness, and DB* (* See page 25 for term description.)
- Repeat (Normal, 1 Track, All, Random, Repeat Section, Repeat Album)
- Resume (Memorize Playback Position). Automatic Power Off
- Uol
- Control Backlight 'ON' Time, Control Scroll Speed
- Firmware Upgrade, Logo Download
- Software: JetShell (File transfer, MP3/WAV/Audio CD playback, Audio CD ripping)
 JetVoiceMail (SC4 Playback/Record, Voice mail, Voice memo)
 JetAudio (Integrated Multimedia Player)

4. Specifications

I. iAUDIO

Bit Rate	Supports MPEG1/2 – Layer 2/3 (MP3), all bit rates within 8kbps ~ 320 kbps and VBR		
Memory	Built-in memory (128/256MB according to product)		
PC Interface	USB 1.1		
File Transmission Rate	Maximum 6M bps		
Battery	1.5V (AA) 1 unit (maximum 30 hrs of continuos playback)		
Button	2 Jog Levers (PLAY, FF, REW, VOL UP/DOWN, MENU), REC button		
Switch	HOLD		
Indicator	128 x 16 Bitmap (indicates track info) / Icon (battery level, mode, volume, album, track,		
	elapsed time, repeat, memory usage, equalizer)		
S/N Ratio	95dB		
Max Output	16 Ohm earphone : 8mW + 8mW		
Output Frequency Band	20Hz ~ 20KHz		
Dimensions	82.5mm x 40mm x 18.6mm (height x width x thickness)		
Weight	42g (without battery)		





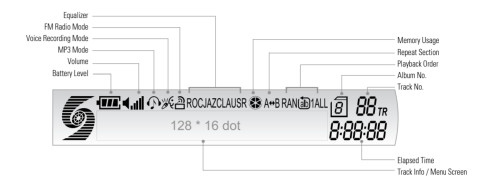


Make sure to power off iAUDIO, before changing the battery









Típ



The battery level icon indicates how much longer the battery can be used. Level decreases as battery is used.



When the battery is low, the icon starts to blink, and in about 30 minutes the power goes off automatically.



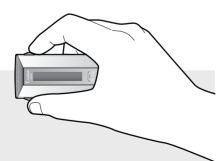
Shows the used up memory.

For 128Mbyte memory, one block represents about 21Mbytes. (128Mbtyes \div 6)

8. Using for the First Time

- Install JetShell using the CD provided.
 For details, see 'Connecting iAUDIO and Installing Driver and JetShell' in the JetShell manual.
- 2. Insert battery into iAUDIO.
- 3. Connect the USB cable to USB port of PC and iAUDIO. (The power of iAUDIO will automatically turn on.)
- 4. Install USB driver.
- Use JetShell to download MP3 files onto iAUDIO. (There are sample MP3 files in the 'MP3' folder in the installation CD.)
- 6. Disconnect the cable connected to iAUDIO.

 (If cable is not connected to iAUDIO, the buttons of iAUDIO do not operate.)
- 7. Connect earphone to iAUDIO.
- 8. Press the PLAY button on the right side of iAUDIO.
- 9. Music is played.



Típ

There are two jog levers, which can be adjusted by your thumb and index finger, on iAudio. If you grab iAudio as the picture, it is easier to handle them

9. Operating Controls



MP3 Mode

In 'Key Action', o indicates pressing the button for a short second and indicates pressing the button for longer than 1 second.

R indicates function with remote control ONLY.

Button	Remote Control	Key Action	Key Action Stopped Pla	
		•	Play current track	Stop current track
			Turn power off	Turn power off
	(FF)	•	Move to next track	FF of track, FF by 5 sec, 10 sec on 'Skip' mode
•			Automatically move to next track continuously	Fast forward
	REW	•	Move to previous track	REW of track, REW by 5 sec, 10 sec on 'Skip' mode
	CO CREW		Automatically move to next track continuously	Fast rewind
MENU	MENU EQ	•	Enter menu / R EQ change	Enter menu / R EQ change
INIENO EQ		Mode change	Mode change	
+vol	+		Volume up	Volume up
VOL-	0		Volume down	Volume down
DEC	/A↔B	•	Move to next album	Start/End Repeat A↔B (repeat section)
REC	/ А++В		INIONE TO HEVE BINDIN	Delete track currently playing / R Unable to delete

R HOLD switch of Remote Control and that of main body are separate.

If you push EQ Button for over 1 second, mode will change (MP3 -> FM radio -> Voice Recorder -> MP3)



FM Radio Mode

The earphone acts as an antenna for FM radio.

Reception improves if you extend the earphone wire.

Button	Remote Control	Key Action	FM Mode	FM Preset Mode
11/>		•	Enter preset mode (Maximum 24 presets are available)	Exit preset mode
			Turn power off	Turn power off
	(FE)	•	Increase FM frequency	Move to next preset
			Automatically move to next FM station available	Automatically move to next preset continuously
	REW	•	Decrease FM frequency	Move to previous preset
			Automatically move to previous FM station available	Automatically move to previous preset continuously
MENU		•	Enter menu / R EQ change	Enter menu / R EQ change
MENU) EQ		Mode change	Mode change	
+VOL	e		Volume up	Volume up
VOL-	0		Volume down	Volume down
PEC	REC / A↔B		Start/End FM recording	Start/End FM recording
REC	/A-B			Delete current preset / R Unable to delete

You cannot enter into the menu mode during recording.





Voice Recorder Mode

Button	Remote Control	Key Action	Stopped	Playing	Recording
		•	Play current track	Stop current track	Show remaining
			Turn power off	Turn power off	recording time
	FF	•	Move to next track	Play next track	
			Automatically move to next track continuously	Fast forward	
•	REW	•	Move to previous track	Go back to the beginning of current track (after 3sec) or previous track (before 3sec).	
			Automatically move to next track continuously	Fast Rewind	
MENU	EQ	•	Enter menu		
MENO	Ew		Mode change		
+VOL	+		Volume up	Volume up	Volume up
VOL-			Volume down	Volume down	Volume down
REC	:/A↔B	-	Start recording	Start/End Repeat A↔B (repeat section) Delete track currently playing / R Unable to delete	Stop recording

^{*} You cannot enter into the menu mode during recording.

^{*} If battery is out during recording, the recording file may be damaged.



Instant Recording

If you press two jog levers together for 2seconds when iAUDIO is powerd off, it will start recording automatically.

Menu Mode

Button	Key Action
MENU	Enter menu
+VOL	Move to left menu
VOL-	Move to right menu
	Exit from menu mode
REC / A↔B	Move to higher menu





For PLAY/STOP, and MENU, press the jog lever inward, and for REW, FF, + VOL, and VOL -, push the jog lever up or down.

10. Detailed Controls

Turning Power On

Press the PLAY button to turn on power.



If HOLD is ON, PLAY button will not work. Release the HOLD before you start play. You can NOT turn on the power with the remote control.

■ Turning Power Off

If the PLAY button (or (or on remote control) is pressed for more than 2 seconds, the power will be turned off. If the player is set up as Sleep or Auto Off mode, the player will be automatically turned off after the specified time.



Power cannot be turned off if iAUDIO is connected to PC through USB cable.

Switching Modes

In iAUDIO, there are three major modes; MP3 Mode, FM Radio Mode, and Voice Recorder Mode.

If you press the MENU button for a while, mode will change.

[or press the Dutton on remote control for a while, mode will change. (MP3 -> FM -> VR)]

NOTE: Mode cannot be changed during recording.

Play, Stop

Press the PLAY button (or the button on remote control) to play tracks, and press it again to stop. When playback is stopped, Repeat Section and Intro Scan functions are reset.



iAUDIO has a resume function that enables the player to always start playing from where it has left off last time

■ Delete Tracks

First, play the track you want to delete. While playing, press the REC/A↔B button recorded for more than 1 second, then reach the local will appear in the LCD window.

Select 'Yes' or 'No' using the +VOL and -VOL buttons and press MENU to delete the track.

■ Selecting Tracks

While playing, press the FF button to move to the next track. If is pressed after 3 seconds of track time, the playback will start from the beginning of current track. If the button is pressed before 3 seconds of track time, the playback will sart from the beginning of previous track.

Pressing FF or REW while player is stopped lets you go through the tracks stored in memory.

If you select Nor, One, All or Ran in repeat mode, only the tracks in selected album will be played. If you select Nor^{All}, All^{All}, or Ran^{All}, tracks in all albums will be played.

[The functions of •• and •• button on main body can be replaced with the REW and FF button on remote control]

■ Moving within Track

Press the FF button (properties) for more than 1 second to fast forward. If the FF button (properties) is pressed until the end of the track, the position goes back to the start of the track and fast forwards from thereon.

To rewind, press the REW button of for more than 1 second. If REW button is pressed until the start of the track, the position moves to the end of the track and rewinds from thereon.

■ Control Volume

Use +VOL +vol or VOL- vol- buttons to control volume.

Pressing the button for a long time makes volume change continuously.

[The functions of wa and button on main body can be replaced with the + and - button on remote control]

■ Repeat Section

This feature is for the repeated playback of a certain section of track. This feature is especially useful in learning a foreign language. To set the starting point 'A', press the REC/A↔B button (REC/A→B) (or (REC/A→B) on remote control) while playing. 'A' will appear on the lower part of the LCD window.

To set the ending point 'B', press the REC/A \leftrightarrow B button (REC/A \leftrightarrow B again.

 $^{\prime}A \leftrightarrow B^{\prime}$ appears on the lower part of the LCD window, and now the playback will be conducted between point $^{\prime}A^{\prime}$ and $^{\prime}B^{\prime}$ repetitively until you press the REC/A \leftrightarrow B button $^{\prime}$ once more to unlock the repeating mode.

■ Intro Scan

Intro Scan lets you sample through to all the tracks stored in memory quickly by playing only the first 7 seconds of each track. To start Intro Scan mode, select Rpt and then Intro Scan from menu. 'Intro' is indicated in the LCD window and the first 7 seconds of all tracks are played.

While listening to the intro of a track, and if there is a track you want to listen fully, press the PLAY button to release Intro Scan Mode.

■ Hold

Placing the HOLD latch to 'ON' makes all buttons inoperative and thus prevents the player from accidental pressing of buttons



While HOLD is 'ON', the power cannot be turned on. Make sure that HOLD is 'OFF' before turning power on.

** The HOLD of remote control is different from that of iAUDIO.

The HOLD of remote control has an effect on the button of remote control ONLY.

HOLD message will not be displayed in iAUDIO's LCD when the HOLD of remote control is on.

■ Voice Recording

First, switch to Voice Recording Mode and press REC/AHB (or REC/AHB on remote control) to start recording. To stop recording, press REC/AHB once again.

A voice file (SC4 file) is created in voice album. When recording from FM Radio Mode, the recording file (SC4 file) is saved as the last file in the voice album. Therefore, to listen to the recording file, you must switch to Voice Recording Mode.

Connecting to PC

When USB cable is connected to PC for downloading files onto iAUDIO, 'PC Connected' appears in the LCD window and mode switches to PC Connection Mode.

While iAUDIO is connected to PC, tracks cannot be played. Therefore, if you want to listen to tracks, you must unplug the USB cable from iAUDIO

Low Battery

If battery is low, the battery icon in the LCD window starts to blink, and when battery is completely out, iAUDIO will be automatically turned off.



While iAUDIO is connected to PC through the USB cable, power will be supplied to iAUDIO from PC. However, the battery must be inserted in iAUDIO although it will not be consumed.



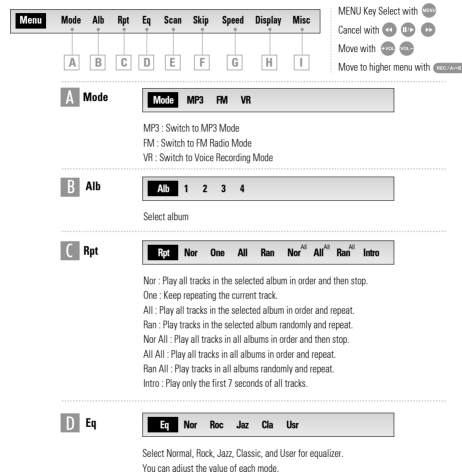
One, All, and Ran Repeat Modes may cause the player to keep playing continuously and this will cause quick consumption of battery power. Therefore, make sure to turn the power off while not in use.

11. Menu Table I. iAUDIO

11. Menu Table



MP3 Mode



Default Value :

Rock: Base = 5, Treble = 20, Loudness = 8, Dynamic Bass = 21

Jazz: Base = 10, Treble = 16, Loudness = 12, Dynamic Bass = 24

Cla: Base = 8, Treble = 8, Loudness = 15, Dynamic Bass = 0

Usr: Base = 0, Treble = 0, Loudness = 0, Dynamic Bass = 0



Bass = adjust bass sound (-20 ~ +20)

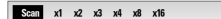
Treble = adjust treble sound (-20 ~ +20)

Loudness = adjust loudness (0 ~ +40)

Dynamic Bass = boost low-end frequency (0 ~ +40)

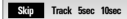
0.K = save setting, exit EQ mode





Scan speed control during FF/REW





FF/REW of track, FF/REW by 5sec, 10sec





Playback speed can be adjusted for learning language

H Display



Preference for LCD display

Scrl: Adjust display speed of information of song (0~7)

Backlit: Turn-On time for backlit can be adjusted between 1 to 15 sec, or always (All)

Time: Play: Elapsed time will be displayed at the time of track playback.

Remain: Remained time will be displayed at the time of track playback.

Contrast: adjust brightness of LCD window; Higher the number means darker screen. (1~9)

Misc



Other preferences

Auto off: If no input has been made during the set time (1, 5, 10, 30, 60 sec) power will be turned off automatically.

Sleep: If the set time expires during stop or play, power will be turned off automatically.
Sleep function can not be stored. To cancel sleep, please select 0 Min.

(0, 10, 20, 30, 40, 50, 60, 90, 120)

Fade in: Can adjust fade-in time.

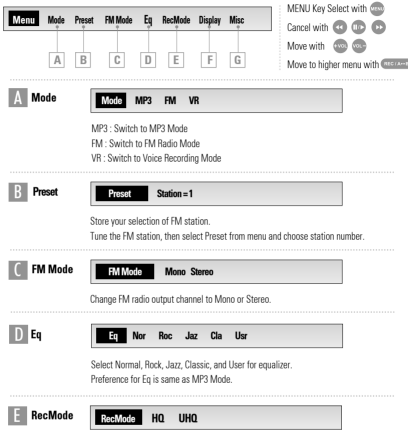
Bat: Status of battery consumption accurately, you can select the kind of battery you are using. (Alk, Ni-Mh)

11. Menu Table I. iAUDIO



FM Radio Mode

* Preference for *Display, Misc* is same as MP3 mode.

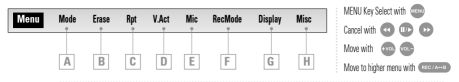


Choose the recording quality. HQ = Normal, UHQ = High Quality



Voice Recorder Mode

* Preference for *Display*, *Misc* is same as MP3 mode.







MP3 : Switch to MP3 Mode FM : Switch to FM Radio Mode VR : Switch to Voice Recording Mode

B Erase



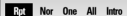
All: Delete all files in iAUDIO

1,2,3,4: Delete files in album 1, 2, 3, or 4.

v : Delete files in voice album

d: Delete all data files except for MP3, MP2, and SC4 files.





Nor: Play all tracks in order and stop after playing last track.

One: Repeat selected track.

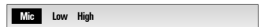
All: Play all tracks in order and repeat. Intro: Play first 7 seconds of all tracks.

D V-Act



Sets the Voice Active* value (0 ~ 5). (* See page 26 for term description.)

Mic



Low: Set up the input sensitivity of built-in microphone as low level. High: Set up the input sensitivity of built-in microphone as high level.

F RecMode



Choose the recording quality. HQ = Normal, UHQ = High Quality

I. iAUDIO 12. Precautions



Do not keep the player in extreme temperatures or expose under direct sunlight. Doing so may cause the shape and color of player to change.



Keep away from highly humid places.

Do not disassemble the player.



Only use a soft dry cloth to wipe the player.

Make sure that the player does not get in contact with chemicals such as benzene or paint thinner.





S/W serial number will be required when you register the product. Make sure to keep it in a safe place because it is not issued again when lost.



Take out the battery if you are not using the player for a long time.



22

- Do not use the player for the purposes other than the manners specified in the User's Manual
- 2. Exercise care in handling the product and its package, also its accessories.
- 3. Prolonged usage of earphone may cause hearing problems.
- 4. If you disassemble or modify the player at your discretion, warranty is void.
- 5. Be careful not to break your fingernail when opening the battery cover.
- When unplugging earphone or USB cable, hold the plug section. Pulling on the cable may break it.
- Check the battery polarity first before inserting the battery.If you insert a battery in the opposite direction, it may cause breakdown/damage to the computer or devices.
- 8. When applying for the warranty service, make sure to back up all the data. JetAudio bears no responsibility over the lost data.

Symptom	Actions to be Taken	Description
iAUDIO doesn't work. (No sound is heard after	Check that the battery's polarity is correct.	If the battery is inserted in the opposite direction, iAUDIO doesn't work.
pressing the PLAY button)	Replace the battery with new one.	If battery is out, the player won't work.
	Take out the battery for a short while and	reinsert.
	Turn off the HOLD first.	Buttons are inoperative when HOLD is ON.
	Check if the MP3 file(s) is stored in iAUDIO memory.	Start JetShell and check if the MP3 file(s) is stored in iAUDIO memory.
"iAUDIO is not found" message is displayed.	Check if the power is on or the USB cable is connected properly.	If the USB cable is not connected properly, or plugged out, JetShell can't find iAUDIO.
	Check if the USB driver is properly installed in your PC. (Refer to "Appendix A")	Refer to "Appendix A. Reinstalling USB driver" to check if USB driver is properly installed.
Cannot read files from flash memory. ("No File" is displayed)	Turn the power off by pressing the power button longer and turn it on again. If a problem continues, format the flash memory.	Select JetShell -> File - > Format Flash Memory menu.
Unable to upgrade the firmware. ("Open Device Error" message appears.)	Check if iAUDIO is properly connected to PC. Check if the USB driver is properly installed in your PC. (Refer to "Appendix A")	COWON recommends you to use the latest version of firmware. New firmware provides enhanced performance and bug fixing. Visit our web site for more information about upgrading the firmware.
Unable to tune the FM radio station.	Try at different location.	You may not tune the FM radio properly, depending on your location - inside the building, on the subway, or inside the moving vehicle. Additionally, reception quiality can be poor due to geographical characteristics.
Cannot change FM frequency with REW/FF button.	Check if FM preset mode is turned on. Press Play/Pause button to release FM preset mode.	If preset mode is turned on, REW/FF buttons is used for changing preset stations.
How to reset iAUDIO to factory default settings.	Turn the power on using the PLAY button, while pressing down MENU and REC button at the same time. Make sure to hold pressing MENU and REC button until iAUDIO is fully powered on.	All files in the flash memory and FM radio preset will be cleared, when iAUDIO is initialized. All settings will be initialized, excluding the firmware.

Glossary

What is DB (Dynamic Bass)?

Boosts the low-end frequency. Provides deeper, tighter bass sound.

What is a Voice Active function?

The Voice Active function saves the recording memory. iAUDIO automatically enters into the PAUSE mode when there is no audible sound while recording. Recording will be resumed automatically when audible sound is detected.

If Voice ACT = 0, recording will not be paused.

If Voice ACT = 5, recording will be paused if the number of the level meter is less than 5 for longer than 2 seconds, and resumed when sound louder than 5 level meters is detected.

Adjust the level meter value according to the surrounding environment.

JetShell is a program that allows users to download MP3 files in PCs to iAUDIO or play/convert MP3 files. It is the manager program for iAUDIO, offering functions for managing voice and FM radio recording files (SC4 files) in iAUDIO.

Features of JetShell:

- Download/Upload file to/from iAUDIO MP3, MP2, SC4 as well as normal data files (MP3 files cannot be uploaded)
- File management similar to Windows Explorer
- MP3, MP2, WAV, Audio CD playback
- MP3 conversion from audio CDs (encoding), Conversion between WAV/MP3, MP3 bitrate conversion
- Conversion between SC4/WAV
- Convenient file download using Download List
- Support for a wide variety of spectrum display, equalizers, and effects
- CDDB
- Change iAUDIO font, logo file, LCD display options, EQ settings and FM presets.

Minimum computer specifications required for JetShell:

- Pentium 200MHz or higher
- 32MB RAM or higher
- Hard disk space of 20MB or more
- 256 color or higher display
- Windows 98/ME/2000/XP (NT not supported)
- USB port
- CD-ROM drive
- Sound card, Speaker or Headphone (optional)

2. Installing USB Driver and JetShell

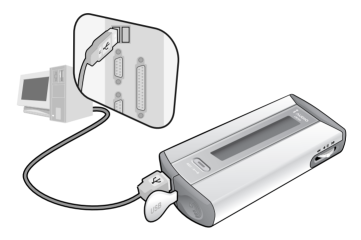
NOTE: The following screen images are based on Windows 98. Other Windows versions may display different message, but the installation process is almost same.

Installation program automatically runs when iAUDIO installation CD is inserted in the CD-ROM drive.

If the installation program does not start automatically, run 'x:\setup.exe' or 'x:\JetShell\CW300\setup.exe' (where x is the letter of your CD-ROM drive).

After installation completes, icon of JetShell is created in 'COWON\iAUDIO (CW300)' folder in Start - Programs.

Insert the battery in iAUDIO and close the cover. (See 'Page 10: Insterting Battery')
Connect the USB port of iAUDIO to the USB port of PC using the provided USB cable.





You can find the product serial number from the sticker enclosed in the vinyl case of iAUDIO Installation CD. Use this number when installing the JetShell. If you lose it, you cannot install JetShell. Make sure to store it in a safe place.





When connection is established, 'Add/Remove Hardware Wizard' runs automatically. Click 'Next'.

2. Installing USB Driver and JetShell



Click 'Search for the best driver for your driver (Recommended)', and click 'Next'.



USB driver file is found. Click 'Next'.



Select 'CD-ROM drive' and click 'Next'.



USB driver installation is completed. Click 'Finish' to finish installation. After system roboots, run Jetshell.



NOTE: Windows XP may display the following message during the installation process. iAUDIO fully supports Windows XP, so just ignore and proceed by clicking "Continue Anyway" button.

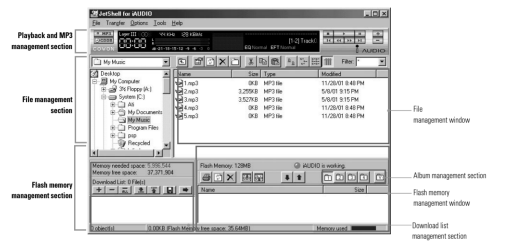




When JetShell cannot find iAUDIO, check whether iAUDIO's power is turned on, whether the USB driver is properly installed in PC, and whether the connection of the cable has been properly established.

For more information, refer to "Appendix A. Reinstalling USB driver".

View of JetShell





MP3, WAV, CD Playback and MP3 Encoding



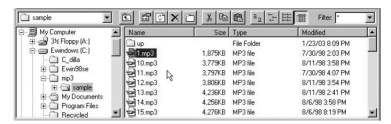
Double-click MP3, WAV, Audio CD Tracks or drag-and-drop files onto the window above to play music files. You can also select a file and click PLAY. Through the LCD window in the middle, the title and information of track is scrolled from right to left. You can also watch two types of neat spectrum screens.

Files can be played and stopped using the controls on the right. Volume can be adjusted with the +, - buttons. Click the red position bar to change the position of track.

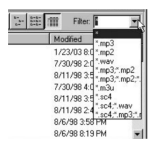
To create MP3 files, select the audio CD track you want to convert and click the MP3 encoding button MP3



MP3 File Management



JetShell's file management window looks very similar to Windows Explorer. In the left window, hard drives and CD-ROM drives attached to PC and the folders contained in them are displayed. In the right window, the files that are contained in the selected folder are displayed.



By default, all files are shown in the window. If you want to display certain file types only, try to use "Filter" function.

You can also utilize file management functions similar to those of Windows Explorer, such as move or copy files.



iAUDIO Flash Memory Management



The lower window of JetShell is for managing the flash memory and download list. When iAUDIO is correctly connected, a bright red lamp along with a message 'iAUDIO Operating Properly' appears. The MP3 files downloaded onto the flash memory of iAUDIO appear on the right window in the picture above and the file size and remaining space of flash memory are displayed in detail graphically.

3. Configuration of JetShell

The following are the description of buttons

Button	Function	Description
	Print	Print list of files in flash memory
(*)	Refresh	Refresh flash memory and display the renewed contents
×	Delete	To delete files, select the files stored in flash memory and click this button
E	Move File Down	Change the order of files in flash memory downward
2 3 2 3	Move File Up	Change the order of files in flash memory upward
	Download onto Flash Memory	Download files onto flash memory. Select files from the file management window and click this button
1	Upload onto PC	Use for uploading files in flash memory onto PC



You cannot upload the MP3 file because of the copyright issues.

Similar to managing PC with folders, the memory of iAUDIO can be divided into 5 albums and played based on these albums. A maximum of 64 files can be stored in each album. Thus, a maximum of 256 MP3 files and 64 SC4 files can be stored in iAUDIO.

The following are the description of buttons for selecting albums.

Button	Function	Description
1234	Select MP3 Album	Used in MP3 Mode
V	Select Voice Album	Used in Voice Recording and FM radio Recording Only SC4 files are created/stored.

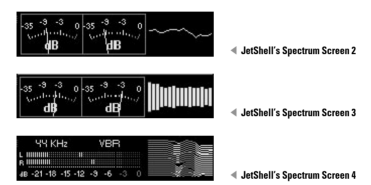
4. Spectrum Screen and Sound Effect

JetShell displays a fancy spectrum on the screen. Default is as the picture below, but if you left-click this spectrum screen, you can change it into a variety of shapes.



■ JetShell's Spectrum Screen 1

Users can change this spectrum screen to fit his/her preferences. The following are some examples.



Along with these spectrum screens, there are also a wide variety of equalizer and sound effects you can utilize to enjoy music in a more powerful and richer environment.



The equalizer presets supported by JetShell are Normal, Rock, Pop, Jazz, Classic, and Vocal. Left-click the preset settings to change the settings sequentially.

In addition, JetShell has a large number of types of effects. Effects supported are Normal, Room Reverb, Big Room, Hall Reverb, Stage Reverb, Stadium Reverb, Cathedral 1, Cathedral 2, Air Duct Reverb, Metallic Reverb, Simple Reverb, Alien 1, Alien 2, Bass Bosst, Mega Bass Boost, Simple Echo, Distance Echo, Long Echo, Alpia Echo, Duble Echo, Strange FB1, and Strange FB2. You can experience an enormous variety of sounds with these effects.

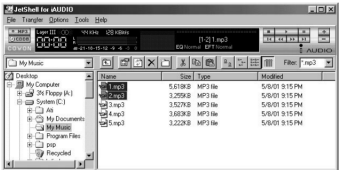
5. Downloading MP3 Files onto iAUDIO

Downloading MP3 files onto iAUDIO is a very simple process. As mentioned previously, select the MP3 files you want to download and select an album from the album management section. Then, drag-and-drop the file onto the flash memory management window or click 'Download to Flash Memory' in the flash memory management section.

Similar to managing PCs with folders, in iAUDIO, MP3 files can be stored separately in 4 albums and played by album. The voice album ocntains SC4 files recorded from iAUDIO.

MP3 files can be downloaded using the following process.

Select MP3 files from the File List Window.



Select an album from 🗖 🗖 🗖 album management section and click 'Download to Flash Memory' 👢 .

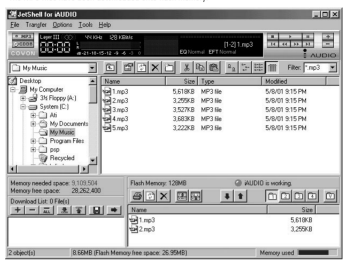


The selected MP3 file(s) are being downloaded onto flash memory.





The MP3 files have been downloaded onto flash memory.



Through this process, MP3 files can be easily downloaded onto flash memory. After downloading is completed, the status indicator bar in the lowest end of JetShell shows the size of files and usage of memory.

Move the file(s) to the Download List using "+" button or by drag & drop. You can transfer several files located at different directories at a time using Download list. The Download list can be saved as a file, and you can also import playlist file (.m3u) to the Download list window.

The process of downloading files using download list is shown in the picture below.



Típ

You can also drag files located outside of JetShell and drop them in the flash memory management window to download files onto iAUDIO

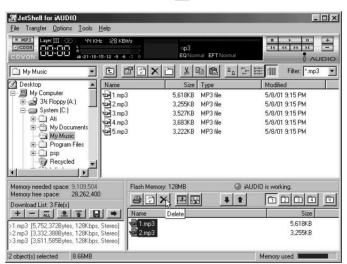
6. Deleting MP3 Files from iAUDIO

The process of deleting MP3 files stored in the flash memory of iAUDIO is similar to deleting files in Windows Explorer. Select a file stored in flash memory and press 'Delete' | button in the flash memory management section.

Through the following process, you can delete MP3 files stored in flash memory.



Select the MP3 file to delete and click 'Delete' 🗶 .



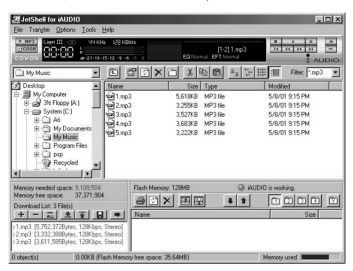
2

In the following dialog box, click 'Yes'.



3

After a moment, the file is deleted from the flash memory of iAUDIO.





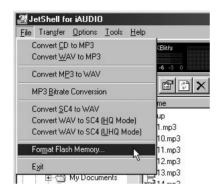
If you select and right-click a file in the flash memory management window, a popup menu appears. You can delete and download files with this menu, too.

7. Formatting Flash Memory

Similar to formatting a hard drive, the flash memory of iAUDIO can be formatted. If the flash memory is formatted, all data stored within is lost



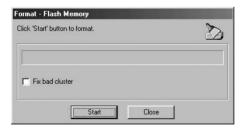
In the menu of JetShell, select 'File-Format Flash Memory'.



Tip

If you select an empty space in the flash memory management window and right-click, a popup menu appears. You can format the flash memory with this menu, too.

In the following format window, click 'Start' to start the formatting process. If you check 'Fix bad clusters', bad clusters in memory are searched for and repaired. This process may take a long time. Since in most cases there are no bad clusters, do not check 'Fix bad clusters' in order to format flash memory rapidly.



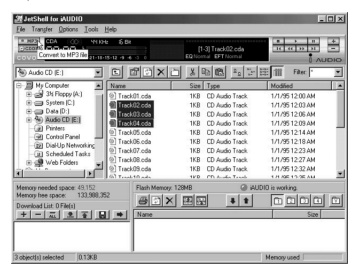
Típ

If downloading errors keep occurring in the same location, it means that there is a bad cluster in flash memory. In this case, use 'Fix bad clusters' when you format flash memory.

Using JetShell, you can convert music from audio CDs to MP3 files easily. Then, you can download these MP3 files onto the flash memory of iAUDIO. All these processes can be done with a simple press of the MP3 conversion button in JetShell.



From the left window of the file management section, select the CD-ROM drive in which the audio CD is inserted, and in the file management window select the audio tracks that will be downloaded onto iAUDIO. Then, click 'Convert to MP3 file' button.



Típ

Select the audio CD track file (.cda) and click the PLAY button or double-click to play the audio CD.

Típ

In enhanced CDs you cannot select track files directly. In this case, place the mouse on the 'Convert to MP3 file' button and click the right button. A menu will appear where you can select tracks.

Select tracks from here and convert them into MP3 files.



2

Type in the file name and location to save MP3 file in. You can also use the default value.



The audio CD track is being converted into an MP3 file.



Típ

Settings for bit rate, channel, and sound quality can be changed in 'Options - MP3 Encoder Options...'

in the JetShell menu



Tip

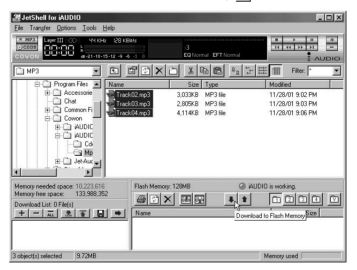
You can acquire information on the CD, such as singer, song title, etc., from the Internet using the button. To use CDDB you must have connection to the Internet. Connection may not work according to network conditions, usage of proxy server and such.



All processes have been completed. Click 'Close' to close the MP3 conversion window.



After MP3 conversion has been completed, the folder where the MP3 files have been created in opens automatically. Now, select these files and click 'Download onto flash memory' button to start download.

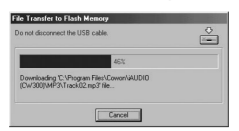


Tip

You can directly download audio CD tracks onto iAUDIO. Select audio CD tracks to download, and press 'Download to flash memory' button. Then JetShell automatically converts the tracks into MP3 files and downloads the files onto iAUDIO.

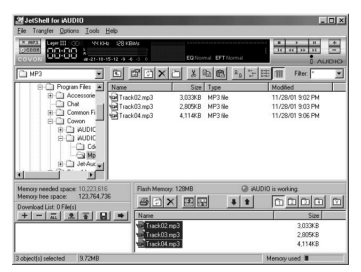


The MP3 files created from audio CD are being downloaded onto the flash memory of iAUDIO.



7

MP3 files created from audio CD has been successfully download onto the flash memory of iAUDIO.



Típ

You can use 'MP3 Bitrate Conversion' to change bitrate of files. This feature is useful when you want to download more MP3 files onto iAUDIO. Target bitrate is determined by current MP3 encoder option.

(Example : 128Kbps MP3 file → 96Kbps MP3 file)



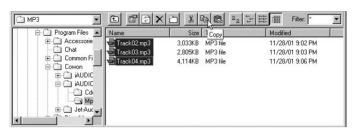
You can manage MP3 files very conveniently using JetShell.

You can create a folder at the location you desire, and copy onto the folder MP3 files you listen to frequently. Also, for unnecessary MP3 files, you can use the 'Delete' button to remove the files from the hard disk.

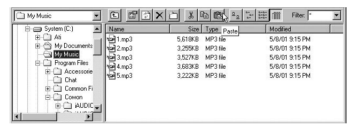
The following is an example of copying some MP3 files from one folder to another and storing the files there.



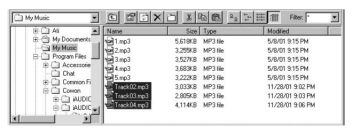
Select the files and click the 'Copy' button from the toolbar.



Move to the folder you want to copy the files to, and click the 'Paste' button from the toolbar.



The selected files have been copied onto the destination folder.

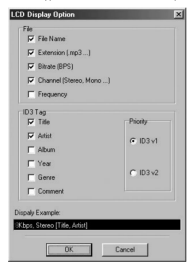


You can set and transfer the logo image file, LCD display options, EQ settings or FM radio presets.



LCD Display options

Check the item to display on iAUDIO LCD. When you transfer the MP3 file after change setting of LCD display, it will be applied to the transferred MP3 file only.



2

Changing Album Name

You can modify four album names in iAUDIO.

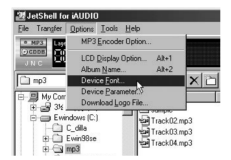
Changed album name(s) will be displayed when switching to the Album in iAUDIO.





LCD Font

You can change the LCD font. It will be applied only to the transferred MP3 files after changing font.





Device Settings

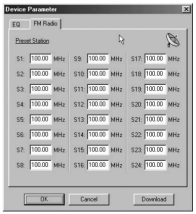
EQ

Sets Bass, Treble, Loudness and Dynamic Base value for Rock, Jazz, Classic and User.

FM Radio

Sets the FM radio preset frequency.







Transferring Logo File

Transfer the logo file created with JetLogo to iAUDIO. The logo image is displayed when you turn on iAUDIO.



File Transfer between Albums

You can move MP3 file in iAUDIO to another album.

Select the file(s) to move and press the right mouse button to select the target album.



Then, the selected file will be moved to the selected album.



2

ID3 Tag Editing

Select the MP3 file and Tools (T) -> Edit MP3 ID3 Tag (I) menu to edit the ID3 tag values such as title and artist.





3

CDDB

Searches for the audio CD album name, signer, song title and other information from the Internet web site.



Main Features

- SC4 File Playback/Record
- VoiceMail: Attach voice file automatically through mail program Self-player Creator: Voice file + Player -> .exe
- SC4 File Editor : Delete front and rear, insert recordings
- 16 Voice Effects

JetVoiceMail is a program that plays iAUDIO's own voice recording files (SC4 files). It uses voice compression techniques to create voice mails and record contents of meetings or lectures.



By using JetVoiceMail, you do not have to bear the efforts of typing the contents of mails anymore. With JetVoiceMail you can simply talk and record your message, and create a voice mail to send it over the internet. To create a voice mail using JetVoiceMail, you can use SC4 files recorded through iAUDIO or simply press the record button to record voice and click the Send button to send the voice mail. SC4 files recorded using JetVoiceMail can be played through iAUDIO by uploading the files onto the voice album of iAUDIO.

JetVoiceMail supports mail programs such as Exchange, Internet Mail, Outlook, Outlook Express, and Netscape. Also, 'Drag & Drop' can be used to send voice mails through other mail programs or communication software. Another feature of JetVoiceMail is that it can create a small size self-player executable file (.exe) that is the combination of a player and voice data so that the receiver can listen to the voice mail even though he or she doesn't have JetVoiceMail. Also, with various voice effects, such as Reverb, Echo, Robot Voice, and Helium Voice, you can enjoy sending humorous voice mails by altering the original sound.



Voice Recorder

The voice recorder has voice mail and voice memo capabilities. It uses high sound quality 4:1 compression to record and create SC4 files. The voice recorder can also play SC4 files.

You need a microphone to record voice, and microphone should be properly connected to your sound card.

- Playback
- Pause/Stop
- Record (inserting recordings is possible)
- Fast Forward
- Rewind
- HQ (High Quality): 4:1 Compression, 8KHz 16bit
- UHQ (Ultra High Quality): 2:1 Compression, 16KHz 16bit

2

Convenient Use

Voice file is automatically attached to selected mail program.

- Click the 'Record' button.
- Record message by talking.
- Click the 'Stop' button.
- Click the 'Send' button, then a mail window with the voice file attached appears.



Típ

To record voice messages accurately, the volume must be properly adjusted. Adjust microphone volume of Windows to control recording volume. Execute Volume Control, then click [Options] - [Properties] - [Record]. From the recording control window, select [Microphone] and adjust the microphone recording volume to a proper level.

3

Self-player Creator

- Creates a small executable file that contains a voice file and player.
- If voice mail is sent in self-player format, the receiver can listen to the voice mail even though he or she doesn't have JetVoiceMail.
- In 'Save as...", save file as 'Voice File + Player' format to create a self-player executable file (.exe).



16 Digital Voice Effects

You can change recorded voices into various types of sound.



Self-player



16 Digital Voice Effects



Drag & Drop

Drag & Drop can be used to attach a voice file onto other mail programs or communication software that are not supported by JetVoiceMail.

Left-click the Drag & Drop icon and drag the icon over to the other program to add voice file.

The two Drag & Drop icons can be used to select whether to use Voice file or Voice file + Player.





Simple Editing

Use simple editing to cut front or ending parts of recorded messages. Also, if you move the position bar to the middle of the message and click 'Record', you can insert a new message within the existing message.

You can simply delete the unwanted portion of the message and rerecord only that particular portion.





Mail Programs Supported

- Exchange
- Internet Mail
- Outlook
- Outlook Express
- Netscape (manual attachment of voice mail)





Global Hotkeys

JetVoiceMail supports the following global hotkeys. They can be used to control JetVoiceMail while using other programs.

Ctrl+Shift+F2 : PlayCtrl+Shift+F3 : Rewind

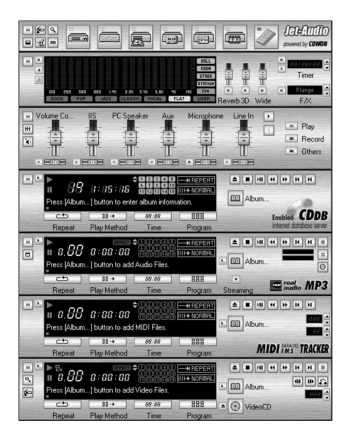
Ctrl+Shift+F4: Fast Forward

■ Ctrl+Shift+F5: Pause/Stop



iAUDIO installation CD includes JetAudio, which is an integrated multimedia player software recognized worldwide.

To install JetAudio, run 'x\JetAudio\Setup.exe', (where x is the letter of your CD-ROM drive)



Appendix A. Reinstalling USB driver



- 1. Shut down JetShell if it is running.
- 2. Using the provided USB cable, connect the USB port of iAUDIO to the USB port of PC. (Before connecting, insert the battery into iAUDIO.)
- 3. Make sure that the LCD screen of iAUDIO displays 'PC Connected'.





Open the 'Control Panel'.





Double click 'System' icon at 'Control Panel'.





Select 'Device Manager' at 'System Properties' Window.

Appendix A. Reinstalling USB driver





iAUDIO will appear under 'Other Devices' as unrecognized hardware.





Click 'USB Device' and then click 'Properties' button.





If you have followed the previous procedures correctly then you will see the window as shown below. Click 'Reinstall Driver' on this window to install the driver



'Hardware Update Wizard' window will be displayed. Then, proceed the driver installation steps. (Refer to page 28 'Installing USB Driver and JetShell')

Appendix B. Upgrading Firmware

What is firmware?

Firmware is a program in the hardware and activates various hardware functions.

By upgrading firmware, the product performance can be greatly enhanced and bugs can be corrected.



Do not disconnect USB cable during upgrading of firmware. If this happens, iAUDIO will not work properly.



Requirements of firmware upgrade

Firmware upgrade can only be possible when iAUDIO driver is properly installed to the user's computer and also when JetShell can communicate with iAUDIO without any problems. If JetShell is not working properly, please refer to Appendix A.

2

Checking the firmware version

Check the current version of iAUDIO to find out whether the firmware version needs to be upgraded. If the firmware version is identical, you don't need to upgrade it.

To confirm the firmware version, check the number which appears on the lower right of the LCD window when you turn on the power. Number such as 0:03:50 indicates that the current firmware version is 3:50. Firmware version is displayed also on the LCD when iAUDIO is connected to your PC.

3

Preparation before downloading and installing firmware

- 1. Download the latest firmware file provided in iAUDIO web-site(http://www.jnc-digital.com). Unzip the downloaded file in a temporary folder (for example, C:\temp) where you can find easily, by using a zipping utility like the Winzip.
- 2. Make sure the battery is inserted in iAUDIO.
- 3. Connect the USB cable to iAUDIO. The "PC Connected" message appears on the LCD.

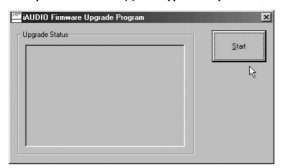


4. If the JetShell is running, shut it down.

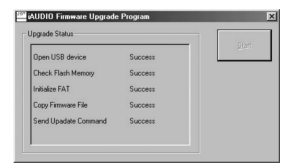
Appendix B. Upgrading Firmware



Run isp.exe in the directory you unzipped. Then press the [Start] button.



Wait until the "firmware upgrade successful" message appears on the LCD. (Normally it takes approximately 35 to 50 seconds to finish upgrading)





When you press "Start" button, "Erase Flash" message appears, then "Firmware Upgrade" message appears on LCD of iAUDIO.

Never disconnect the USB cable before the "Firmware Upgrade Successful" message appears.





After removing the USB cable and turning on the power for iAUDIO, check the firmware version indicated on the lower right. If upgrade is successful, new firmware version number will be displayed.





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