User's Guide ver. 1.2EN

Various useful files, such as COWON MediaCenter - JetAudio software and user's guide are included on the device. Please back these files up to your PC for future reference before using the device.





+COPYRIGHT NOTICE

Thank you for choosing a COWON product.

Welcome to the concept of "Digital Pride"

This manual will help you get to know your player and provide helpful safety tips.

To maximize your digital entertainment experience, please read this manual carefully before using the product.

COWON Website

- + Further details about S9 and other COWON products are at http://www.COWON.com
- + You can get the company's latest news and download the latest firmware for free at our website.
- + For first time users, we provide a FAQ section and online user guide.
- + Please join us as a registered member by providing the serial number on the rear of the product at our website.
- + As a registered member, you can get one-to-one online consultation as well as the latest news and events by e-mail.

+COPYRIGHT NOTICE

General

- + COWON is a registered trademark of COWON SYSTEMS, Inc.
- + Information in this document is copyrighted by COWON SYSTEMS, Inc. and unauthorized distribution of any part of this manual is prohibited by law.
- + COWON SYSTEMS, Inc. complies with the laws and regulations related to records, videos and games. It is recommended that customers comply with the related laws and regulations.
- + Visit our website at http://www.COWON.com and join us as a registered member. You can receive and enjoy various benefits provided only to the registered members.
- + The illustrations, charts, photos, and product specifications contained in this manual are subject to change and may be updated without prior notification.

About BBE

- + This product is produced under the license of BBE Sound, Inc (USP4638258, 5510752 and 5736897).
- + BBE and the BBE symbol are the registered trademarks of BBE Sound, Inc.

DIGITAL PRIDE



+ CONTENTS

+ CONTENTS

Settinas Mode	28
JetEffect 2.0	
Display	
Time	
Music	
Video	
Recording	
Bluetooth	
System	

Additional-

34

40

Product Specification Converting Video Files Using COWON MediaCenter - JetAudio

Troubleshooting

Before you start! + Safety Instructions

COWON is not responsible for any damages or failures to products that are caused by a user's misuse of products and by not following the set of rules/guidelines that are described in this manual.

- + Do not use this product for other purposes than those described in this manual.
- + Handle manual, product package materials, accessories, etc with care to prevent cuts and injuries to your body.
- + Do not view videos, pictures and texts stored in your player while driving a vehicle for your safety. Operating other features of the player is also dangerous and may cause fatal accidents while driving.
- + The wearing of earphones while operating a vehicle, exercising, or walking may impair driving, mask or prevent recognition of emergency signals, alarms, announcements, the approach of vehicles and human speech. Doing so may also be unlawful depending on the region.
- + Do not use detergent or other chemicals on the product surface as it may cause fading. In this case, wipe the polluted area carefully with a soft cloth.
- + Do not expose the player in either cold weather of under 0°C or hot temperature over 40°C such as inside automobiles. This may cause fatal damages to your player.
- + Do not expose the player to water or keep it in a damp or humid location for an extended period of time. If the player is damaged from moisture as described above, product failure is then classified as a user's misuse.
- + Do not attempt to disassemble the player. Disassembly will void the warranty and the unit will be permanently disqualified from any warranty services.
- + Do not mix directions when connecting cables to your player or PC. Connecting cables incorrectly may damage your player or PC. Do not bend or press connection cables with heavy objects.

------ COWON \$9

8

Before you start!

+ Safety Instructions

- + If you smell something burning or feel excessive heat while using the product, press the RESET button to stop operation and contact the place of purchase.
- + Touching the player with wet hands may cause damages and malfunctions. Handle the power plug only with dry hands (otherwise an electric shock may occur).
- + Listening at high volume(85 dB and above) for an extended period of time may harm your hearing.
- + For your protection, use the player in a well lit area where LCD screen will not overly strain your eyes.
- + Using the player in places with high occurrences of static electricity may cause malfunctions.
- + In case of using this device primarily for a storage device, it is recommended to back up all data before use. COWON SYSTEMS Inc. is not responsible for any data loss due to hardware failure.
- + All data stored in the player may become deleted when being serviced. Our Service Center does not back up files while repairing players. Please note that COWON SYSTEMS, Inc. is not responsible for any data loss from products entrusted to us for service.
- + Keep the player in cool and ventilated places, away from direct sunlight as it may cause deformation and damages to internal circuitry or LCD screen.
- + For your own safety, it is recommended that customers use the USB power adaptor and USB cable approved by COWON SYSTEMS, Inc.
- + When connecting to a PC, use only USB ports on the mother board or a USB Host card. Using an external USB hub may not guaran tee proper operation(e.g. USB ports on a keyboard or an external USB hub).
- + When formatting the built-in memory, select FAT32 as the file system.

Be sure to disconnect the power supply to the PC and USB power adaptor during lightening or thunder storm, to prevent danger to the user or the risk of fire hazards.

Before you start!

+ Safety Instructions

- + Keep the player away from magnets and direct magnetic fields, as they can cause malfunctions.
- + Do not drop or expose the product to hard impact. This may result in malfunctions and/or unit failure, voiding the warranty.
- + If you find any abnormalities with the battery such as swelling, press the RESET button immediately to stop the operation and contact the place of purchase.
- + The price of the product may fluctuate due to unexpected commercial conditions. COWON SYSTEMS, Inc. accepts no liability to compensate for any price fluctuation.

Before you start! + Package Contents



COWON \$9 ----- 11

Before you start! + Name of Parts



Before you start! + Power Connection / Charging

For charging COWON S9, you should use the USB cable to connect the player to a PC or a charger.



1. Connect between PC and USB/EXT port using the USB cable: The battery will be fully charged in about 5 hours.



- To charge via the USB Power Adapter (optional accessory), attach the USB cable to the power adapter and the other end to the USB/EXT port on the player. The battery will be charged in approximately 3 hours.
- When charging the player for the first time or the player has not been charged for an extended time, fully charge the battery before use.
- COWON S9 has a built-in Lithium Polymer battery. To prolong the life of the battery, it is recommended that you charge the device frequently, as opposed to fully discharging and then charging the device.
- When connected to a USB hub, the player may not charge. Please try connecting the player directly to a USB port on the PC.

13

Before you start!

+ Connecting to / Disconnecting from the PC



- 1. Use the USB cable to connect COWON S9 to the PC.
- COWON S9 displays the following image if properly connected to the PC (Picture 2).
- Also make sure to check My Computer or Windows Explorer to see if COWON S9 is properly connected to the PC (Picture 3).
- 4. Copy video, music or other files to COWON S9 (Picture 4).

- 5. When done, click the system tray to safely remove COWON S9 from the PC.
- 6. Click the popup message.

Removing USB Mas is storage device - Drive (E:)

7. Safely remove the hardware and disconnect the USB cable.



- The player can recognize up to 12,000 folders, and up to 12,000 files (music file: 8,000 + others: 4,000).
- Disconnect the product after performing "Safely remove hardware" function.
- The following message may appear randomly, but it does not indicate that the product is malfunctioning. Please simply try again.



- If your operating system does not display the 'Safe To Remove Hardware' window, disconnect the player after all transfer operations are completed.
- Only simple file transfer operation is available for Linux and Mac OS.

14 COWON \$9

Before you start! + Upgrading Firmware

Firmware is software that is embedded within the hardware. Upgrading it can enhance system stability and provide additional features. Please be advised that Beta (unofficial) firmware versions may cause system malfunction.

How to upgrade the firmware

- 1. Download the latest firmware from the SUPPORT section of the website (http://www.COWON.com).
- 2. Use the USB cable to connect COWON S9 to the PC.
- Unzip the downloaded firmware and copy it to the root folder of COWON S9.
- 4. Perform "Safely remove the hardware" function on your PC and disconnect the USB cable.
- 5. When you turn on the product, the firmware upgrade process will start.
- 6. The current firmware version can be checked in Settings -System - Information.

- Fully charge the player before upgrading the firmware.

- Do not turn off the player before firmware upgrade is complete. It may damage the product, and will void any warranty.
- Back up any important data before the firmware upgrade as any data stored on the device may be deleted during the process. COWON accepts no liability for any loss of data.

+ Buttons





Turn the display on/off when the product is turned on.
 Slide to left and hold the power switch to turn on/off.





Sets the product in hold state.

🚼 Top buttons



Play the selected file or pause the file being currently played.

Control the volume. Move the cursor up or down in selecting or setting mode.

Skip/Scan(rewind/fast forward) Move the cursor to left or right in selecting or setting mode.

+ Display

COWON S9 supports auto pivot function with G-Sensor (Music, Video, Pictures mode).

*The main user interface screen will not be supported with auto pivot.



16 COWON 59

+ Browser



	12:42 PM			• 4 1 13	-
1	-g (Music		\otimes
	coox	Musie 01 m	ip3	_	
					_
	Ŧ.	47	- G-	x	FUP
		<u>_</u>	the second secon	-	L.
	2	3	4	5	6
7-	- ZOO	M			-
_					

Tap the desired mode from the main user interface screen to enter the mode.

Tap the list icon on the top left hand corner to show the browser. Move back to the previous mode by selecting \circledast button on the top right hand corner.

1 Switches to Favorites, Bookmarks, or Library screen.



The main Browser accessible from the main user interface screen does not support this option.

2 Moves up to the highest level of file selection.

3 Moves one level up from the current file selection mode.

Adds the selected file to Favorites.

5 Deletes the selected file.

6 Flips the control bar.

Zooms in/out the display.



* COWON S9's touchscreen is capacitive, and will respond only to finger touch.

+ Music Mode







+ Music Mode

- 1 Returns to the previous music track or rewinds the current track.
- Plays the selected file or pauses the file being currently played. Play/Pause button on top center of the product can be used for the same operation/Please refer to page 16).
- 3 Skips to the next music track or fast forwards the current track.
- 4 Sets the sectional repeat for the minimum length of 1 second.
- 5 Flips the control bar.
- 6 Adds the selected file to Favorites(up to 256 files).
- Inserts bookmarks into the currently playing file(up to 256 files). It enables playback of the file from the bookmarked point.
- 8 Sets the repeat play mode.
- 9 Sets the random play mode.
- 10 Sets the playback boundary.
 - All : Sets the playback to the files in all folders.
 - Sets the playback to the files in the current music folder.
 - 1 : Sets the playback only to the currently selected file.
 - * All or Folder option will not be applied to playlists made of tag.

- 11 Sets JetEffect 2.0 settings.
- 12 Toggles album art and file information.
 - *If a file has an image in the ID3 tag, the image will be displayed during the playback.
- 13 Displays Quick List(For quick file selection within the list).

Basic Use + Video Mode





 \otimes

00:00:14

20------ COWON \$9

+Video Mode

- 1 Returns to the previous file.
- Rewinds the current file.
- Plays the selected file or pauses the file being currently played.
 Play/Pause button on top center of the product can be used for the same operation/Please refer to page 16).
- Fast forwards the current file.
- 5 Skips to the next file.
- 6 Sets the sectional repeat for the minimum length of 30 seconds.
- 7 Flips the control bar.
- B Adds the selected file to Favorites(up to 256 files).
- Inserts bookmarks into the currently playing file(up to 256 files). It enables playback of the file from the bookmarked point.
- 10 Changes the video screen size.
- 11 Sets the playback boundary.
 - All : Sets the playback to the files in all folders.
 - : Sets the playback to the files in the current video folder.
 - 1 : Sets the playback only to the currently selected file.

- 12 Sets auto pivot options.
- 13 Sets to TV-Out mode.
 - * Only available during a file playback.
 - * Volume will be fixed during TV-Out mode, and use of earphones is not possible.
- 14 Captures the current screen.
- 15 Displays Quick List(For quick file selection within the list).
- 16 Displays preview thumbnails.

Basic Use + Radio (FM Radio) Mode



103.4 CH18 105.1 105.8 MHz 107.0 × 107.9 12 13

1 Stereo / Mono status

- 2 FM Frequency region(changeable under Settings mode).
- Short tap for frequency tuning in 0.1MHz, and long tap for next available radio frequency. In preset mode, channels will move to either previous or next preset channel.
- Turns on/off the preset mode. Only the preset channels will be in use in this mode.
- 5 Flips the control bar
- 6 Selects stereo/mono.
- Auto scans the channels with strong FM frequency and register to preset channels.
- 8 Sets the FM frequency region.
- 9 Records the current channel.
- 10 Enters presets list.

Register the current channel or delete preset channels.

- Selects the preset channel to listen.
- 12 Registers the current channel to presets.
- 13 Deletes the selected preset.

COWON S9's earphones work as the FM Radio antenna. Straightening the earphone cable will result in better radio reception. Using the earphones is also recommended when recording in radio mode. COWON S9 does not support AM Radio.

Basic Use + Recorder Mode



- 1 Plays the recorded file.
- 2 Starts recording.
- 3 Selects voice recording / line-in recording.
- Selects recording quality. Higher BPS provides better recording quality but requires larger file size.
- 5 Sets the recording volume.





+ Documents (Text Viewer) Mode



- 1 Tap to view the text file. (.TXT)
- 2 Inserts a bookmark at the current position.
- 3 Starts auto-scroll.
- 4 Changes the background colors.
- 5 Sets auto-scroll interval.



- It is recommended that all text files are saved under Documents folder of COWON S9.

+ Pictures (Image Viewer) Mode





4

2

3





- 1 Tap to view the image.
- 2 Starts slide shows for the images.
- 3 Turns on/off the auto pivot feature.
- 4 Rotates the image.
 - It is recommended that all images are saved under Pictures folder of COWON S9.
 - Refer to the product specification for compatible image formats.

25

Basic Use + Flash Mode

Plays flash files saved in COWON S9(in .swf format). Simple flash-based games or animations can be played. + Utilities Mode



- Supports up to ActionScript 2.0 / Flash Player 7.0.

Select a simple utility included in COWON S9 such as touch-based calculator.







Fransais

 \sim



+ JetEffect 2.0

Normal, BBE, BBE VIVA, BBE VIVA 2, BBE Mach3Bass, BBE MP, BBE Headphone 2, BBE Headphone 2, BBE Headphone 3, Rock, Jazz, Classic, Bellad, Pop, Club, Funk, Hip Hop, Techno, Blues, Metal, Dance, Rap, Wide, X-Bass, Hall, Vocal) 4 user-defined presets with equalizer, BBE+, and stereo enhance adjustments.

BBE+ is the most sophisticated and powerful sound technology available for MP3 and PMP devices. Optimized for headphone playback of compressed audio material, BBE+ brings listeners closer to the natural presence and impact of a "live performance" than ever before.

EQ Filter : Each band of the equalizer can be adjusted in detail. BBE : Sound effect that refines the sound quality. Mach3Bass : Provides deeper, tighter, and more musically accurate bass frequency. 3D Surround : Provides the three-dimensional surround sound effect

MP Enhance : Restores and enhances the harmonics lost through compression.

Stereo Enhance : Enriches the stereo sound.

- COWON S9

28-

Settings Mode + JetEffect 2.0

You may hear distortion or noise when using extreme settings of JetEffect 2. For more information about JetEffect 2.0, visit us at www.COWON.com

+ Display

- Language
 Select a preferred language for COWON S9.
- Font

Set the COWON S9 font type to your preferred font. Rename your True Type font file(.TTF) into USER.TTF, and copy to the SYSTEM folder. Select USER FONT from the menu to apply to the device.

* Certain types of USER FONT may not be properly shown. It also may delay the device operation. Certain USER FONT types may not work properly in multi languages.

Time display

Set the time format for the currently playing file. 'Elapsed' displays the time the file has been played for. 'Remaining time' indicates the time left on the file being played. Lyrics

Turn on/off lyrics(if the lyrics are applied to the files). If turned on, lyrics will be displayed during the playback. For more information on lyrics application, check the LDB manager section at www.cowon.com.

· Auto display off

Set the time which the display stays on. The display will automatically turn off if no action is taken during the set time.

- Brightness Set the display brightness.
- TV standard Set the TV-Out standard. NTSC : Korea / North America PAL : Europe

+ Time

• Time

Set the current time.

Please set the correct time to enable you to make the best use of the alarm and scheduled recording functions.

• Alarm

Automatically turn on the device at the scheduled time. Music Alarm will play music, and FM Radio alarm will start radio broadcast at the last tuned frequency. Scheduled recording for FM Radio will record the last tuned frequency during the set time. Scheduled recording for FM Radio requires more battery power than usual. Check the battery status before performing this function.

Sleep timer

Automatically turn off the device after the specified time even if a file is being played at that time.

• Auto off

Automatically turn off the device after the specified time if no action is taken.

This feature does not operate during a file playback.

+ Music

- Skip interval Set the skip interval.
- Scan interval Set the scan interval(rewind / fast forward).
- Resume Set to play the file from the previously played location.
- Play speed Set the playback speed.
- Fade in

Set the fade-in feature(gradually increase the volume when resuming to play a file).

+ Video

 Skip interval Set the skip interval.

30 COWON \$9

+ Video

• Resume

Set to play the file from the previously played location.

Play speed
 Set the playback speed.

Subtitle

Turn on/off the subtitle display.

+ Recording

• Line-in quality

Set the quality of line-in recording. Higher BPS provides better recording quality but requires larger file size.

Mic quality

Set the quality of built-in microphone recording. Default sound for microphone recording is mono. Higher BPS provides better recording quality but requires larger file size. FM Radio quality

Set the FM Radio recording & scheduled FM Radio recording quality. Higher BPS provides better recording quality but requires larger file size.

- Line-in volume Set the volume level for Line-in recording.
- Mic volume Set the volume level for Microphone recording.
- Auto sync

Detect sound input from line-in port and creates a file. New files will be created if there is no sound for a certain period of time.

+ Bluetooth

Configure settings and connection for COWON S9's Bluetooth function.

Search

Search for Bluetooth headsets in COWON S9's proximity. Be sure to have the Bluetooth headset in pairing mode. Pair the COWON S9 with the discovered Bluetooth headset to use. Please refer to headset's manual for its pairing instructions.

8 Use

Turn on/off the Bluetooth mode. Enabling Bluetooth feature may reduce the battery capacity at a faster rate than usual.

× Delete

Delete the selected Bluetooth headset. Deleted headset must be re-searched and re-paired in order to use it again with COWON S9.

This feature is only compatible with Bluetooth headset. Once paired, Bluetooth function will remain in operation even when the Setting mode is closed. There may be a delay in synch between video and sound when playing certain kinds of high resolution movies.

Volume control, beep sound, fade-in, and audio $\ensuremath{\mathsf{L/R}}$ control will not work.

+ System

Hold mode

Set to select hold state(hold all / hold touchscreen only).

- Audio L/R Adjust the audio volume balance of left/right.
- USB Mode

Set the USB connection method. MSC will recognize the device as mass storage device. Set as MTP if using MSDRM.

Load defaults

Restore all settings to the factory default, except for the language setting.

+ System

Clear MSDRM licenses

MSDRM licenses can be deleted manually if the device cannot save the licenses due to capacity limit.

Sleep mode

State of reduced activity that requires only minimal power consumption.

Sleep mode also eliminates the time consumed for initial booting.

Maximum standby time for sleep mode is approximately 350 hours.

However, the battery capacity may reduce slightly as the sleep mode does consume power. Turn the device off if you do not use it for extended period of time.

• Beep

Set the button sound when tapping the display.

Information

Version : Current firmware version. Total space : Total capacity of internal memory. Free space : Remaining capacity of internal memory.

Additional + Product Specification

Hardware		
Video	Display	16 million colors, 3.3" 16:9 Wide AMOLED (480x272)
(Touchscreen)	Feature	Capacitive touchscreen interface
	Channel	Stereo
Audio	Frequency range	20Hz ~ 20KHz
Audio	Max output	Stereo, Left 29mW + Right 29mW (16 Ohm earphones)
	S/N ratio	95dB
	Battery	Built-in rechargeable lithium polymer battery
Power	Potton: oborging	USB : About 5 Hours (under condition of 5V/500mA or higher)
	Battery charging	USB Power Adaptor* : About 3 Hours (under condition of 5V/1.0 A or higher)
Capacity	Flash memory	4GB/8GB/16GB, FAT32 file system**
USB interface	USB device	USB 2.0 High Speed
Plustoath	Version	Bluetooth Ver 2.0 + EDR
Bidetootii	Profile	A2DP, AVRCP Profile
FM Radio	Frequency range	87.5~108 MHz (KR,US,EU), 76~108 MHz (JP)
	Video	Composite
AV OUT	Audio	Stereo
	TV system	NTSC / PAL
Button	POWER & HOLD Switch, F	F, REW, VOL+, VOL-, PLAY

34 COWON 59

Additional + Product Specification

	Size	57.0(W) x 105.8(H) x 12.7(T) mm
Osserval	Weight	77g(battery included)
General	Operating temperature	0°C ~ 40°C
	G-Sensor	Auto pivot support
	CPU	Pentium III 500MHz or higher
System		Windows Vista/ XP / 2000 / ME
requirements	US	MAC OS 10.X/ Linux v2.4 or higher (support only for data transfer)
	USB Port	USB 2.0 High Speed recommended

* USB Power Adaptor is sold separately.

** Part of the disk space is used to store Operating System and system files.

	File format	AVI, WMV
	Video codec*	Xvid SP/ASP, WMV9 SP/MP
Mayia playar	Video resolution	480x272, 30 fps (recommended)
iviovie player	Audio codec	MPEG1 Layer 1/2/3, WMA
	Subtitle	SMI
	Playback time**	Approx. 11 hours
Music player	File format	MP3/2/1, WMA, FLAC, OGG, WAV, APE

Additional + Product Specification

	Audio codec	MP3 : MPEG 1/2/2.5 Layer 3, ~320Kbps, ~48KHz, Mono/Stereo WMA : ~320Kbps, ~48KHz, Mono/Stereo OGG : ~010, ~44.1KHz, Mono/Stereo FLAC : Compression Level 0 - 8, ~44.1KHz, Mono/Stereo WAU : ~48KHz, 16bit, Mono/Stereo APE : Fast, Normal, High 16Bit, Version 3.97~3.99
Music player	META TAG	ID3 V1, ID3 V2.2/V2.3/V2.4,Vorbis Comment, MP4 Tag
indolo pidyor	JetEffect 2.0	30 Presets (26 Presets + 4 User Presets)
	EQ	5 Band, EQ Filter
	BBE+	BBE, Mach3Bass, MP Enhance, 3D Surround
	STE	Stereo Enhance
	Lyrics	LDB 1.0, 2.0
	Playback time***	Approx. 55 hours
Recording	Support built-in microphone recording and line-in recording	
Dhata	File format	JPG
Photo	Resolution	Unlimited (Progressive JPEG format excluded)
Decument	File format	TXT
Document	File size	Unlimited
ETC	Flash player, Calculato	r

Additional

+ Product Specification

* Some files may not be played according to video resolution, frame, bit rate and option.

- ** Test Conditions:
 - Video : Xvid, 480x272, 24fps, CBR, LCD Brightness (Level : 4)
 - Audio : MP3, 128kbps CBR, Volume 15

*** Test Conditions:

- MP3, 128kbps, EQ Normal, Volume 15, Display Always Off, Bluetooth Off, Switch Hold, Bundle earphones
- Battery performance test was conducted based on the manufacturer's standard. Actual performance may differ.

Additional

+ Converting Video Files Using COWON MediaCenter - JetAudio

1. Install and run the COWON MediaCenter - JetAudio.



 Click "Convert" button on the top right hand side. From drop-down menu, select "Convert Video".



From the Convert Video window, click "Add File" to select the files to convert.

🕫 Convert Video	
Source	
Add Files	Įmport
Duration	Dura

4. Check the selected video files in the list.

ource			
Add <u>F</u> iles	Import		
Duration	Preset	Туре	File
✓ (k) 0:25:06	COWON S9	AVI	My Movie.a

38 COWON 59

Additional

+ Converting Video Files Using COWON MediaCenter - JetAudio

After checking the target folder location to save the converted files and other settings, click on "Start" to start the video conversion process.

Folde	<u>S</u> tart	
E:₩I	<u>P</u> review	i
î		1

- Movie files that do not play properly on the product may need to be converted by COWON MediaCenter JetAudio.
 Before doing so, please make sure that the movie files play properly on the PC first.
- Files already damaged before conversion may not work on COWON S9 even if the conversion process is successful.
- Conversion time may vary depending on PC performance, source file size and codec types.
- "Preview" allows checking the converted video before starting conversion.
- To convert a file with subtitles or to change settings on subtitles, click on "Convert Options".

1	Ontions	
š		

- SMI files for subtitles must have the same file name as its video file.

+ Troubleshooting

- + I am still confused even after reading the manual. COWON website(www.COWON.com) provides support for users of COWON products with FAQ (Frequently Asked Questions) and beginner's guide for products. Users are strongly encouraged to check out the website for further information regarding product usages and firmware upgrades. For individual inquiries, please contact us on-line as we will try to help vou as best as we can.
- + I would like to set the device as factory default. There are two choices when setting the device as factory default
 - 1. Connect the device to PC and format as FAT32 file system. Note that this procedure will erase the data in the device.
 - 2. Delete the PARAM.CFG file in the System folder.

+ The player does not turn on.

If the battery is completely discharged, charge the battery before you start the player. The charging time may vary depending on the battery's discharge status. If the player does not work at all, press the RESET button on the rear side. For your information,

RESET will just disconnect the power and does not damage the product or delete any files stored on the device.

+ The touchscreen and buttons do not work properly. Check if the power switch is positioned to HOLD.

+ I can't hear any sound.

Check if the volume is set to "0".

Check if there is any file available in the player. If there is no file in the player, you will not hear any sound. Please note that corrupted files will result in a noise or discontinued playback. Make sure the earphones are connected properly. Impurities in the earphone jack can cause a noise.

+ Files that I have stored do not appear in the list. Each mode shows you a list of playable files only. To view all files that you have stored, select the Browser mode. Please note that System folder will not appear in the Browser.

+ Troubleshooting

+ Album image is not displayed in Music Mode

In order to display album image, the image has to be stored in the ID3 tag of the music file. You can edit the ID3 tags using COWON MediaCenter - JetAudio. A JPG image file with the same name as the relevant music file should be stored in the player. Alternatively, a JPG image file named "cover,jpg" can be stored in the relevant folder.

+ Video won't play.

Movie files that do not play properly on the product may need to be converted by COWON MediaCenter - JetAudio.

+ FM Radio does not work.

COWON S95 earphones work as the FM Radio anterna. Straightening the earphone cable will result in better radio reception. FM Radio reception may be poor at locations where FM Radio transmissions are shielded. If FM Radio does not work where reception should be possible, please contact our service center. There is too much noise in my recordings.
 COWON S9 uses ultra-small internal microphone, so it may be more susceptible to noise during recordings. The internal microphone of COWON S9 is located on the rear side. The microphone should not be covered with anything during recording.

+ Characters on the display are corrupted.

Set your preferred language again in Settings > Display > Language. If the problem persists, set the current font to the system font. COWON products are developed based on the Korean Windows OS, and this may cause corruption of some special fonts or languages on the display.

+ Computer cannot recognize the player when connected. Try the RESET button in the back. If you experience a frequent disconnection or unstable connectivity, connect the player directly to the USB port of the PC, rather than a separate USB hub. As COWON products use

the USB connection for the main power system, unstable power supply can cause a connection failure.

- + Troubleshooting
 - + Memory capacity of the player is different or smaller than specified.

The memory capacity indicated by Windows may be different from that indicated by the memory manufacturer. The actual capacity will be reduced from the original size because some space of the memory should be used as the system area for normal operation.

 + COWON S9 does not play properly when memory is full.
 For COWON S9 to function properly, it requires at least 5 MB of space for saving settings and other system files. DIGITAL PRIDE

COWON SYSTEMS, Inc. www.COWON.com