

XEMIO-244 / 254 2GB/4GB MP3 PLAYER WITH CLIP User manual



www.lenco.com

Cautions

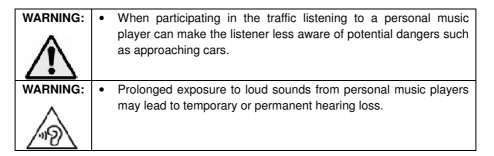
- Do not place naked flames, such as lighted candles on or near the product.
- Do not place objects filled with liquids, such as vases on or near the product.
- Do not use or store this product in a place where it is subject to direct sunlight, heat, excessive dust or vibration.
- Do not use this product with wet hands.
- Do not clean this product with water or other liquids.
- Do not block or cover the slots and holes in the product.
- Do not push foreign objects into the slots or holes in the product.
- Do not attempt to open this product yourself. There are no user serviceable parts inside.
- Do not allow children access to plastic bags.

Safety Warnings

- Before using this product, read and follow all warnings and instructions.
- This product is not intended for use by young children. Young children should be properly supervised.
- This product is intended for household use only and not for commercial or industrial use.
- Do not expose to dripping or splashing.
- No naked flame sources, such as lighted candles, should be placed on the product.
- Ventilation should not be impeded by covering ventilation openings with items such as newspapers, table cloths, curtains and the like.
- Make sure the unit is adjusted to a stable position. Damage caused by using this
 product in an unstable position or by failure to follow any other warning or precaution
 contained within this user manual will not be covered by warranty.

We, suggest retaining the packaging in case for future transport of the product.

If at any time in the future you should need to dispose of this product please note that: All batteries and accumulators need to be removed from this product (Removal of Waste Batteries and Accumulators).





Special Features

- Elegant appearance and easy to use.
- Multi-Code Player Supporting MP3, WMA, formats.
- Driver Free U Disk You may manage your files directly through "Portable Device" in "My Computer" on Windows 2000 Operating System or above without driver.

Brief View of Player

About player's battery Α.

Player has an internal, non-user-replaceable rechargeable lithium battery. For best results, the first time you use the player, let it charging for about 1 - 2 hours or until the charging LED lights go Off before you use it.

Note: Player may continue use battery power after it's been turned off. For maintain the battery life and performance, if unit isn't used for a while, the battery need to be recharged, recharging the battery at least once per month.

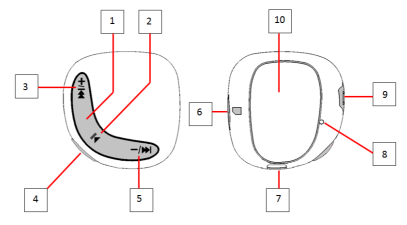
Charging the Battery:

You can charge the Player's battery in two ways:

- 1. Connect player to your computer. Or,
- 2. Use the USB power charger. (not included)

Β. Key function of buttons

Appearance



- Status LED: 1.
- ▶ button: 2.
- \rightarrow / + button: 3.
- 4. ≫ button:
- \mathbf{H} / button: 5.
- Memory Card Slot: 6.
- Micro USB: 7.
- **Reset:**
- 8.

For charge / play

- To Play / Pause, On / Off.
- To increase volume level or the next song.
- For Shuffle On/Off
- To decrease volume level or the previous song. For external Micro SD Memory Card Input
- For PC connection and charge function
- To reset the unit.
 - 3



9. Earphone Out Jack:

To connect stereo earphone set

10. Clip

C. Getting start player

- 1 Turn On / Off
 - 1.1 Plug-in the earphone set into player's earphone out jack
 - 1.2 Press and hold ►I button, for 2 3 seconds, to turn On and the music will play directly.
 - 1.3 Press and hold ►II button, for 2 3 seconds, to turn Off.
- 2 Play / Pause Music
 - 2.1 Press ►II button to pause the playing music,
 - 2.2 Press ►I button again to resume.
 - 2.3 If player is in pause state for 3 minutes, it will be turned to Off automatically.
 - 2.4 When press ►I button, if no music files are stored in player's memory, the status LED blinking fast for few seconds and the player will turn to Off automatically.

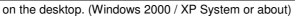
3 Adjust Volume

- 3.1 Press and hold \blacktriangleright / + button to increase volume level.
- 3.2 Press and hold ₩ / button to decrease volume level.
- 3.3 For hearing protection; a beep warning will be heard from earphone every time you increase the volume level and reach to the default setting level, which may exceed 85dB. Press ►I button to accept the warning and press and hold ►►I / + button again to increase the level until to maximum level.
- 4 Play Next / Previous Music
 - 4.1 Press \blacktriangleright / + button to select next music.
 - 4.2 Press 🖊 / button to select previous music.
- 5 Shuffle On / Off
 - 5.1 Press button to switch to shuffle play from in order play, the status LED light will flashing slow for 2 seconds once.
 - 5.2 Press X button again to return to in order play, the status LED light will flashing for 1 second once.
 - 5.3 Shuffle play is only allowed playing in cycle on internal memory play or on Micro SD memory card play.
 - 5.4 Press and hold → button for 2 3 seconds to switch in between the internal memory play and Micro SD memory card play if external memory card inserted and shuffle function is in use.

D. Micro USB

1 Connect player to computer

1.1 Connect the player to the computer by using the USB cable. Now the computer will detect and install the driver automatically. Once the installation is complete, the player will be displayed in "My Computer" or for MAC users



- 1.2 In connection mode, the player is ready for media files transfer with your computer and the battery is in charging too.
- 1.3 In connection, transfer the media files by using the computer mouse use drag and place, or copy and paste, in between the player and your computer.
- 1.4 In connection mode, the player can be play music if you press or pressing the play button. (However, the player may stop or start playing if removing the PC connection)

2 Remove player from computer:

It's important not to disconnect player while it's syncing or transferring files. Before disconnect the USB cable, please eject or safety to removes the player, otherwise, the data stored in the Player might loss.

- 2.1 To eject player press M button, the connection will stop in seconds. Or,
- 2.2 If you're using a Windows PC, you can disconnect the player in My Computer or by clicking the "Safely Remove Hardware" icon in the Windows system tray.
- 2.3 If you're using a Mac, you can also disconnect player by dragging the player icon on the desktop to the Trash.
- 2.4 And now, is safe to disconnect the player with your computer, unplug the USB plugs from player and then your computer.
- 2.5 If you're accidentally disconnect player without disconnect it, reconnect it to your computer.

LED light flashing once per second.

LED light flashing once per 2 seconds

- E. Indicator light function
- Playing Mode:
- Shuffle Playing Mode:
- Pause Mode:
- LED light bright.
- PC Connecting Mode:

Recharge complete:

- LED light bright. (Charging in background)
- Recharging Mode: LED light bright.
 - LED light will turn off.

F. Use External Memory Card

This player allows playing those support media files from Micro SD memory card. Also it will increase the mobile hard disk memory capacity of the player if use this option.

- Turn OFF the player and then insert your Micro SD memory card into player's memory card slot; make sure memory card is firmly and correctly inserted.
- Now turn ON again, the player is reading and searching the supported music file from memory card and will playing music automatically.
- Player will give priority to external memory card, read and play the music files, when it has been inserted into memory card slot, and then play the built-in memory.
- Before want to take out / insert the memory card with player. Please turn OFF the player.



G. Troubleshooting		
Play cannot turn ON	Check whether battery have enough energy.	
No sound is heard	Check whether Volume is set to "minimum" and	
	connect the headphone plugs firmly.	
	Check whether the headphone plug is dirty.	
	Corrupted WMA / MP3 may make a static noise	
	and the sound may cut off. Make sure that the	
	music files are not corrupted.	
	Check whether music files format are support.	
Download of music files f	ails. • Check whether player's USB connector is	
	connected with computer properly.	
	Check whether driver is installed correctly.	
	Check whether the player's memory is in full.	
H. Specification		
Dimension	41 mm (H) x 41 mm (W) x 18 mm (D)	
Weight	14.6g	
PC Connection	USB 2.0 (High Speed)	
Earphone Impedance	32 Ohm	
Internal Memory	Flash memory: Xemio-244 2GB	
	Xemio-254 4GB	
External Memory	Micro SD memory card (support up to 16GB and 32 GB	
	possible)	
Power Source	DC Input: DC 5V 500mA	
Battery	Built-in Rechargeable Lithium battery (3.7V 110mA)	
	Playing Time: 5 – 7 Hours	
Supports Music Format	MP3 32kbps - 320kbps	
	WMA 32kbps – 384kbps	
	Earphone Output 2mW x 2 channels (32 Ohm)	
	Frequency Response 20Hz – 20,000Hz	
	SNR 80dB	
Operation Temperature	0°C - 40°C	
Operation Systems	Windows 2000/XP/Vista/Win7, MAC 9.2 or above	

Note: Product design and specification are subject to change without prior notice.

Service and Support

For information: <u>www.lenco.com</u> For support: <u>http://lencosupport.zendesk.com</u>

Lenco helpdesk:

Germany	0900-1520530
The Netherlands	0900-23553626
Belgium	02-6200115
France	03-81484280

(Local charges) (Local charges + 1ct p/min) (Local charges) (Local charges)

The helpdesk is accessible from Monday till Friday from 9 AM till 6 PM. When contacting Lenco, you will always be asked for the model and serial number of your product. The serial number can be found on the back of the device. Please write down the serial number below:

Model: XEMIO-244 /254 Serial number:

Lenco offers service and warranty in accordance to European law, which means that in case of repairs (both during and after the warranty period) you should contact your local dealer.

Important note: It is not possible to send products that need repairs to Lenco directly. **Important note:** If this unit is opened or accessed by a non-official service center in any way, the warranty expires.

This device is not suitable for professional use. In case of professional use, all warranty obligations of the manufacturer will be voided.



This symbol indicates that the relevant electrical product or battery should not be disposed of as general household waste in Europe. To ensure the correct waste treatment of the product and battery, please dispose them in accordance to any applicable local laws of requirement for disposal of electrical equipment or batteries. In so doing, you will help to conserve natural resources and improve standards of environmental protection in treatment and disposal of electrical waste (Waste Electrical and Electronic Equipment Directive).

Products with the CE marking comply with the EMC Directive (2004/108/EC) and the Low Voltage Directive (2006/95/EC)

issued by the Commission of the European Community.

The declaration of conformity may be consulted at http://www.lenco.eu/supportfiles/CE/fgeiofha89fef.pdf

CE

®All rights reserved





	CE marking
	We, Manufacturer/Importer (full address) STL Group BV Ankerkade 20 5928 PL Venio NL
(des	declare that the product cription of the apparatus, system, installation to which it refers)
	MP-3 Player
	Lenco model Xemio-244
COUNCIL LDIF	Ective 2004/108/EC (EMC Directive) Standards to which conformity is secand:
,	characteristics Limits and methods of measurement
EN 55024:2010	Information technology equipment – Immunity characteristics' – Limits and methods of measurement
Manufacturer/Importer STL-grc Date: July 22, 2014 Dignature: DiameG. M60rs	BV.



EC-De	claration of Conformity
	CE marking
	We, Manufacturer/Importer (full address) STL Group BV Ankerkade 20 5928 PL Venio NL
(des	declare that the product oription of the apparatus, system, installation to which it refers)
	MP-3 Player
	Lenco model Xemio-254
Council Dir	Is in conformity with ective 2004/108/EC (EMC Directive) Stancerds but of conformity is sectared
EN 55022:2010(Class B)	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement
EN 55024-2010	Infomation technology equipment – Immunity characteristics – Limits and methods of measurement
Manufacturer/Importer STL-gro	pup BV
Date: July 22, 2014	
Signature:	<u>tlica</u>
Name: G. Moors	