Parrot Zikmu Solo

Quick start guide

Guide d'utilisation rapide



design by SHARCK®

Parrot Zikmu Solo

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Quick start guide

About this guide

In order to limit our paper consumption and as part of our environmentally friendly and responsible approach, Parrot prefers to put user documents online rather than print them out. This simplified guide to the Parrot Zikmu Solo is therefore limited to providing you with the main instructions that will make it easy for you to use the device. More information can be found on the support section of our website, <u>www.parrot.com</u>: the full manual, FAQs, tutorials, and more.

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Getting started

Note : For the purpose of readability, the iPod touch[®] and iPhone[®] (in music mode) shall be designated by the term "iPod" in this manual. Compatible telephones or tablet PCs shall be designated by the term "Smartphone".

Connection to mains supply

Plug the speaker into an electrical outlet using the provided power cable (diagram p.4).

>The speaker turns on automatically. The ${}^{(\!\!\!)}$ icon blinks for a few seconds then becomes steady.

Remote control

Insert the provided remote control battery into the specific battery compartment (diagram p.4).

Note: Use only a CR2032 battery.

Turning the Parrot Zikmu Solo on / off

Press the $^{(1)}$ of the remote control or control panel to turn the speaker on / off.

Removing the front grid

Wi-Fi, *Bluetooth* and Reset buttons are accessible by removing the magnetic Parrot Zikmu Solo front grid (diagram p.5).



Short press : Establish Wi-Fi connection with a modem / router supporting WPS technology (refer to the Wi-Fi > Connection with WPS section).

Long press : Reset Wi-Fi and ethernet parameters.



Short press : Make the Parrot Zikmu Solo visible via *Bluetooth*. Press this button before connecting a *Bluetooth* device to the speaker for the first time (refer to the *Bluetooth* > *Connection section*).

Long press : Delete all pairings (except the one of the currently connected device).

Reset Reboot the speaker.

Selecting an audio source

The Parrot Zikmu Solo allows you to use several types of audio sources: computer connected via Wi-Fi, computer or Smartphone connected via *Bluetooth*, iPod/iPhone, analogue audio player, TV or DVD player with an optical audio output.

Press the SOURCE button of the remote control to switch among the active audio sources.

If you start playing a music file from a second source, this source is automatically selected. The music currently played from the first source is automatically suspended except if the first source is an analogue audio player connected via a Jack cable.

Controlling the volume

Button	Function
◀	Increase the volume.
	Decrease the volume.

iPod

Note : Refer to the Parrot Zikmu Solo support page for more information about the compatible iDevice models.

Using the dock adapter

Two dock adapters provided with the Parrot Zikmu Solo allow you to use the speaker with iPhone 4S / iPhone 4 and iPhone 3GS / iPhone 3G. To use the Parrot Zikmu Solo with another iDevice, use the dock adaptor supplied with the Apple device.

To insert the dock adapter, position it above the connector and press on both sides.

Connecting the iPod

Once the dock adapter is inserted on the speaker:

- 1. Unplug the earphones from your iPod.
- 2. Connect your iPod to the speaker (diagram p.6).

>The iPod battery charges until it is fully charged.

> You can now brow se for a song on your iPod.

Downloading the application

Login to the App StoreSM or Google Play R and dow nload the free Parrot Audio Suite application. This application will allow you to modify several audio settings and connect the speaker to your Wi-Fi netw ork easily.

Wi-Fi

Before you begin

You can stream music via Wi-Fi to the Parrot Zikmu Solo from any computer with the following operating systems : Windows $\$ XP (SP2 or SP3), Windows Vista $\$, Windows $\$ 7 and Mac OS X 10 (and later versions).

To stream music via Wi-Fi on the Parrot Zikmu Solo while keeping an internet connection, you need to have a wireless access point and to connect the Parrot Zikmu Solo to your Wi-Fi network. If you do not need an Internet connection on the computer you are using with the Parrot Zikmu Solo, you can simply connect it to the Wi-Fi network generated by the Parrot Zikmu Solo: SoloNet-xx.xx.

Note : The performance of the Parrot Zikmu Solo depends highly on the performance of your modem / router. The sound quality of the Parrot Zikmu Solo may be affected if there is an obstacle or a wall between the speaker and your modem / router. Reposition your speakers if necessary.

There are several ways to connect the Parrot Zikmu Solo to your Wi-Fi network. The detailed connection procedures are available on the Parrot Zikmu Solo complete user guide on our w ebsite www.parrot.com.

Connection with WPS

If your modem / router supports the WPS technology:

- Press the WPS button on your modem / router. Refer to the documentation of your device for more information.
- 2. Press the Dutton on the Parrot Zikmu Solo located behind the grid.
 > The green light located next to this button blinks. It remains steady once the connection is established.

Connection with an RJ45 cable

Note : The RJ45 cable, also called ethernet cable, is not provided with the Parrot Zikmu Solo.

- 1. Connect your computer to the Parrot Zikmu Solo using an RJ45 cable (diagram p.8).
- 2. On your computer, launch your web browser and enter <u>http://zikmu-solo.local/wifi</u> in the address bar.
 - > The list of available Wi-Fi networks will be displayed.
- 3. Select your Wi-Fi netw ork.

4. Enter the WEP / WPA / WPA2 key if necessary then click on Apply.

Connection with an iPhone

If you have an iPod Touch 2G (or later version) or iPhone 3 (or later version):

- 1. Login to the App StoreSM and dow nload the Parrot Audio Suite free application.
- Install your iPhone on the Parrot Zikmu Solo (diagram p.6) or connect it to the speaker via *Bluetooth* (refer to the Bluetooth > Connection section).
- 3. Launch the Parrot Audio Suite application and press Wi-Fi.

> The list of available Wi-Fi networks will be displayed.

- 4. Select your Wi-Fi netw ork. Enter the WEP / WPA / WPA2 key if necessary.
- 5. Press Join.
 - > The Parrot Zikmu Solo is now connected to your Wi-Fi netw ork.

Manual connection

The Parrot Zikmu Solo creates a Wi-Fi netw ork by default. You can connect your computer or Smartphone to this netw ork in order to connect the Parrot Zikmu Solo to your Wi-Fi netw ork.

Note: If the Parrot Zikmu Solo has already been connected to a Wi-Fi network, it will

not create its own Wi-Fi network. To do so, you first need to reset the Parrot Zikmu Solo Wi-Fi parameters by holding down the 🕮 button for 2 seconds.

- 1. On your computer, scan for available Wi-Fi networks.
- Join the "SoloNet-xx.xx" Wi-Fi netw ork (as if you were trying to establish a connection with a router / modem).

Note : You will temporarily lose your Internet access. You can reconnect your computer to your Wi-Fi network at the end of this procedure.

- 3. Launch your web browser on your computer or Smartphone and enter http://zikmu-solo.local (or http://inew-name].local if you changed the speaker name) in the address bar.
- 4. Click on Wi-Fi Configuration.
 - > The list of available Wi-Fi networks is displayed.
- 5. Select your Wi-Fi netw ork.
- 6. Enter the WEP / WPA / WPA2 if necessary then click on Apply.

Using the web interface

The Parrot Zikmu Solo w eb interface allows you to control the playback of your audio files and modify several audio settings. You can access this interface from your computer, Smartphone or tablet.

- 1. Connect the Parrot Zikmu Solo to your Wi-Fi network using one of the previously described methods.
- 2. On your computer or Smartphone, launch your web browser.
- Enter <u>http://zikmu-solo.local</u> (or <u>http://[new-name].local</u> if you changed the speaker name) in the address bar.

Note : For more information about the web interface, refer to the corresponding tutorial available on the Parrot Zikmu Solo support page on our website www.parrot.com.

Bluetooth

Using the Parrot Zikmu Solo with a Smartphone

You can listen to music tracks stored on your Smartphone via the Parrot Zikmu Solo. Your Smartphone must support the *Bluetooth®* A2DP profile (Advanced Audio Distribution Profile).

Note: Depending on the model of your phone, you may need to authorize the connection to the Parrot Zikmu Solo to allow further automatic connections. Refer to the user guide of your phone for more information.

Using the Parrot Zikmu Solo with a computer

You can stream music via *Bluetooth* to the Parrot Zikmu Solo from any PC supporting *Bluetooth* technology and MAC OS X 10 (and later versions).

The detailed connection procedure depends on your computer and the *Bluetooth* softw are you are using. For more information, refer to your device user guide or to the Parrot Zikmu Solo complete user guide on our w ebsite <u>w w w .parrot.com</u>.

Connection

If you are using the Parrot Zikmu Solo with your Smartphone or computer, you need to connect both devices. But if you are using your Smartphone or computer with the Parrot Zikmu Solo for the first time, you need to pair both devices before connecting them. The pairing process is only necessary once.

- 1. Turn on the Parrot Zikmu Solo.
- 2. Remove the front grid (diagram p.5).
- 3. Press the 🕑 button.

> The blue light located next to the button starts blinking. The Parrot Zikmu Solo is now visible by the other *Bluetooth* devices for two minutes.

- 4. From your Smartphone or computer, launch a *Bluetooth* peripherals search.
- 5. Select « Zikmu-Solo ».
- 6. If your Smartphone or computer asks you to enter a *Bluetooth* PIN code, enter "0000".

> The Parrot Zikmu Solo is now paired with your device. You can place the front grid back on the speaker.

7. Connect both devices.

> You can now start playing the track on your Smartphone or computer and

the sound will come through the speaker.

If your Smartphone supports the NFC function, connection is also possible by touching the Parrot Zikmu Solo dock connector (diagram p.8). The area of the Smartphone which needs to touch the speaker depends on the phone model. Refer to your Smartphone user guide for more information.

Jack

You can connect your analogue audio player (ex: CD player, TV) to the Parrot Zikmu Solo via a jack / jack cable to stream music. To do so, connect the cable to the jack connector located under the speaker (diagram p.7) and start playing a track.

If you wish to connect the Parrot Zikmu Solo to an audio player with an optical audio output (TV or DVD player), use the provided toslink / jack adapter (diagram p.7).

Note : Make sure that the connectors are inserted properly to avoid any disruption.

Note : To avoid any problem of sound saturation, increase the volume on the Parrot Zikmu Solo rather than on your audio player. The audio mixer available on the Parrot Audio Suite application allows you to define a volume level by default for each source to avoid problems such as a too high volume level after an audio source change.

Troubleshooting

Resetting the Parrot Zikmu Solo

If you have already configured your Parrot Zikmu Solo for Wi-Fi use and want to reset the Wi-Fi parameters to their factory settings, remove the front grid (diagram p.5) and hold down the I button.

If you are having an issue with an audio player connected to the Parrot Zikmu Solo via *Bluetooth:*

- 1. Turn off the audio player.
- 2. Remove the front grid (diagram p.5) and hold dow n the 😵 button.
- 3. Reestablish the *Bluetooth* connection between the Parrot Zikmu Solo and the audio player.

If you are having an issue with your Parrot Zikmu Solo and need to reboot the speaker, remove the front grid (diagram p.5) and press the Reset button.

If you want to restore the Parrot Zikmu Solo factory settings, hold down the \circlearrowright button.

Note: These resets can also be done using the Parrot Audio Suite application.

Pairing the remote control

If the Parrot Zikmu Solo remote control does not seem to work :

- 1. Make sure the battery is correctly installed (diagram p.4).
- 2. Restart the Parrot Zikmu Solo.
- 3. Press the SOURCE and ⁽⁾ buttons simultaneously. You have one minute to perform this action once the Parrot Zikmu Solo is turned on.

Software update

Make sure you have the latest softw are update on your Parrot Zikmu Solo. Using the Web interface you can easily identify whether a new softw are update is available. If you require an update 'click' to dow nload and install the latest version.

You can also check the software version displayed information if you have an iPod. To do so, install the iPod on the Parrot Zikmu Solo, then select Settings > General > Information if you have an iPhone or Settings > Information if you have an iPod. Brow se through the displayed informations until "Parrot Zikmu Solo by Starck" is displayed.

Compatibility

If your phone does not seem to work with the Parrot Zikmu Solo, refer to the compatibility page on our website to check if your phone is compatible with the Parrot Zikmu Solo and to consult the corresponding pairing procedure : <u>www.parrot.com/uk/compatibility</u>.

For more information

Refer to the Parrot Zikmu Solo on our website : <u>www.parrot.com/uk/support/</u> parrot-zikmu-solo.

General information

Warranty

Without prejudice of legal warranty, Parrot products are warranted during 1 year from the date of purchase for defects in materials and workmanship, provided that no deterioration to the product has been made, and upon presentation of proof of purchase (invoice) to the retailer. Warranty does not cover: upgrading of the software items of the Parrot products with Bluetooth cell phones for compatibility purpose, data recovery, deterioration of the external aspect due to normal wear of the product, any damage caused by accident, misuse, misapplication, or non-Parrot products. Parrot is not responsible for storage, loss or damaged to data during transit or repair. Any product wrongfully declared to be defective will be returned to sender and inspection, process and carriage costs will be invoiced to him.

Correct disposal of This Product (Waste Electrical & Electronic Equipment) This marking I show n on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Modifications

The explanations and specifications in this guide are given for information purposes only and may be modified without prior notice. They are deemed to be correct at time of going to press. The utmost care has been taken when writing this guide, as part of the aim to provide you with accurate information. How ever, Parrot shall not be held responsible for any consequences arising from any errors or omissions in the guide, nor for any damage or accidental loss of data resulting directly or indirectly from the use of the information herein. Parrot reserves the right to amend or improve the product design or user guide without any restrictions and without any obligation to notify users. As part of our ongoing concern to upgrade and improve our products, the product that you have purchased may differ slightly from the model described in this guide. If so, a later version of this guide might be available in electronic format at Parrot's website at w w w.parrot.com.

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Bluetooth QDID : B013841, B013839, [-]

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Window's XP, Window's Vista and Window's 7 are registered trademarks of Microsoft Corporation in the US and other countries.

Wi-Fi ® is a registered trademark of the Wi-Fi Alliance. The Wi-Fi CERTIFIED logo is a certification mark of the Wi-Fi Alliance.

Google Play is a trademark of Google Inc.

All other trademarks mentioned in this guide are protected and are the property of their respective ow ners.

Declaration of Conformity

We, Parrot S.A. of 174 quai de Jemmapes, 75010 Paris, France, declare under our sole responsibility that our product, the Parrot Zikmu Solo speaker to which this declaration relates are in conformity with appropriate standards EN300328, EN300220, EN301489-17, IEC60065 following the provision of EMC 204/108/ EEC, electrical security 2006/95/CE and R&TTE 1999/5/EC directives.

Identification N. 394 149 496 R.C.S. PARIS Parrot S.A.

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This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference, and
- 2) this device must accept any interference received, including interference that

may cause undesired operation of the device

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm betw een the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. How ever, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is

encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

IC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B Digital Device, with Industry Canada Licence-exempt RSS-GEN 7.1.3. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. How ever, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the follow ing measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.

- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

Important safety instructions

WARNING : To reduce the risk of fire or electric shock , do not expose this apparatus to rain or moisture.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.

7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9. Do not defeat the safety purpose of the polarized or grounding-type plug. A

polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11. Only use attachments/accessories specified by the manufacturer.

12. Unplug this apparatus during lightning storms or when unused for long periods of time.

13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as pow er-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

14. Do not expose this apparatus to dripping or splashing and ensure that no objects filled with liquids, such as vases, are placed on the apparatus.

15. To completely disconnect this apparatus from the AC Mains, disconnect the pow er supply cord plug from the AC receptacle.

16. The power cord which provides disconnection from mains supply shall remain readily operable. Unplug this apparatus when unused for long periods of

time.

17. Do not expose batteries to excessive heat such as sunshine, fire or the like.18. Do not dismantle the speakers and do not remove any screw of the device.Maximum temperature: 40°C

Technical support

If you have any questions regarding your Parrot product, contact our hotline by phone or using our technical contact form available on our website (support section).

Italy: [+39] 02 59 90 15 97

Spain : [+34] 902 404 202

UK: [+44] (0)844 472 2360

Germany: 0900 1727768

USA: [+1] (877) 9 Parrot (toll free)

China : [+86] 755 8203 3307

Hong Kong: [+852] 2736 1169

France : 01 48 03 60 69

Europe : [+33] 1 48 03 60 69 (Spoken languages : French, English and Spanish)

Our hotline is at your disposal from Monday to Friday. Refer to our website for more information about the service hours.

FCC ID : RKXSOLO IC: 5119A-SOLO





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