SEAGATE Seagate Wireless User Manual



Model: 1AYBA5

Kliknij tutaj, aby uzyskać dostęp do aktualnej wersji online tego dokumentu. Znajdziesz również najnowsze treści, a także rozwijane ilustracje, łatwiejszą nawigację oraz możliwości wyszukiwania.

Contents

1	Regulatory Compliance
2	Introduction 7 What's in the Box? 7 Product Specifications 7
3	Setting up and Using Your Seagate Wireless9
	Installing the Seagate Media app9Establishing a Wireless Connection9Loading Media onto the Seagate Wireless10Synchronizing Content11Safely Disconnecting Your Device11Setting a Password for Your Seagate Wireless12Connecting to the Internet Through Your Seagate Wireless12Streaming Media12
4	Zasada działania Seagate Wireless
	Tryb Wi-Fi14Ładowanie baterii15Przywracanie ustawień fabrycznych urządzenia16
5	Getting Help
	Finding More Help

Regulatory Compliance

FCC Class B Information

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE: FCC 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 between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

Note to US model owner: To comply with US FCC regulation, the country selection function has been completely removed from all US models. The above function is for non-US models only.

Industry Canada

This device complies with RSS-210 of the Industry Canada 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 unde-sired operation.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

IMPORTANT NOTE: (For mobile device use)

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled envi-ronment. This equipment should be installed and operated with minimum distance 20cm be-tween the radiator & your body.

NOTE IMPORTANTE: (Pour l'utilisation de dispositifs mobiles)

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Manufacturer's Declaration for CE Certification

Czech	Seagate tímto prohlašuje, že tento Wi-Fi je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
Danish	Undertegnede Seagate erklærer herved, at følgende udstyr Wi-Fi overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
Dutch	Hierbij verklaart Seagate dat het toestel Wi-F in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
English	Hereby, Seagate declares that this Wi-Fi is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
Estonian	Käesolevaga kinnitab Seagate seadme Wi-Fi vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
German	Hiermit erklärt Seagate, dass sich das Gerät Wi-Fi in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.

Greek	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Seagate ΔΗΛΩΝΕΙ ΟΤΙ Wi-Fi ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/EK.
Hungarian	Alulírott, Seagate nyilatkozom, hogy a Wi-Fi megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Finnish	Seagate vakuuttaa täten että Wi-Fi laitteen tyyppimerkintä]tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
French	Par la présente Seagate déclare que l'appareil Wi-Fi est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
lcelandic	Hér með lýsir Seagate yfir því að Wi-Fi er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 1999/5/EC
Italian	Con la presente Seagate dichiara che questo Wi-Fi è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
Latvian	Ar šo Seagate deklarē, ka Wi-Fi atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lithuanian	Šiuo Seagate deklaruoja, kad šis Wi-Fi atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Maltese	Hawnhekk Seagate, jiddikjara li dan Wi-Fi mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.
Norwegian	Seagate erklærer herved at utstyret Wi-Fi er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.
Polish	Niniejszym Seagate oświadcza, że Wi-Fi jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC
Portuguese	Seagate declara que este Wi-Fi está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
Slovak	Seagate týmto vyhlasuje, že Wi-Fi spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
Slovenian	Seagate izjavlja, da je ta Wi-Fi v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
Spanish	Por medio de la presente Seagate declara que el Wi-Fi cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
Swedish	Härmed intygar Seagate att denna Wi-Fi står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

Battery Safety

This product contains a lithium-ion battery that must be disposed of properly.

Please follow the battery safety items below:

- Do not dismantle, open or shred secondary cells or batteries.
- Do not expose cells or batteries to heat or fire. Avoid storage in direct sunlight.
- Do not short-circuit a cell or a battery. Do not store cells or batteries haphazardly in a box or drawer where they may short-circuit each other or be short-circuited by, other metal objects.
- Do not use any charger other than that specifically provided for use with the equipment.
- Do not use any cell or battery that is not designed for use with the equipment.
- Do not mix cells of different manufacture, capacity, size or type within a device.
- Seek medical advice immediately if a cell or a battery has been swallowed.
- Do not subject cells or batteries to mechanical shock.
- In the event of a cell leaking, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
- Keep cells and batteries out of the reach of children.
- Keep cells and batteries clean and dry.
- Secondary cells and batteries need to be charged before use. Always use the correct charger and refer to the manufacturer's instructions or equipment manual for proper charging instructions.
- Do not leave a battery on prolonged charge when not in use.
- After extended periods of storage, it may be necessary to charge and discharge the cells or batteries several times to obtain maximum performance.
- Secondary cells and batteries give their best performance when they are operated at normal room temperature (20°C+5 °C).
- Retain the original product literature for future reference.
- Use only the cell or battery in the application for which it was intended.
- Dispose of properly.

The Seagate Wireless device is not intended for professional use.

Introduction

Congratulations on the purchase of your Seagate Wireless. Using this device, you can take your digital media anywhere and stream it to your Wi-Fi enabled tablet, smartphone, or computer. Imagine listening to your favorite music while hiking through the Swiss Alps. You can do that with the Seagate Wireless.

This guide shows you how to set up your Seagate Wireless so that you can begin enjoying your videos, photos, and music wherever you are.

What's in the Box?

Unpack the box and ensure you have all of these items.



Product Specifications

Supported Devices

- iPhone 4 or higher running iOS 7 or higher
- iPad 2 or higher running iOS 7 or higher
- Android phones and tablets running Android OS 4 or higher
- Windows Vista and higher, including Windows RT
- Mac OS 10.7 and higher

Supported Web Browsers

- Safari 5 or later (Mac OS)
- WebKit (Android)
- Internet Explorer 8 or later (Windows)
- Firefox
- Google Chrome

Supported File Types

For iPads

- Video: H.264 video, MPEG-4, Motion-JPEG
- Audio: AAC, MP3, M4a, Audible (formats 2, 3, 4), Apple Lossless, AIFF, WAV
- Documents: Microsoft Office, iWork, PDF
- Certain files supported by third-party apps

For Laptops, Tablets, and Smartphones

• Any files supported by your device applications

Hardware Specifications

- Drive Capacity: 500GB The Wireless can store over 150 high-definition movies (1.5GB MP4 H.264), 62,500 songs, or 50,000 photos.
- USB 2.0 port
- Battery: Non-user replaceable, rechargeable lithium-ion battery
- Battery Life: Up to 8 hours of continuous streaming (1 user), or stream photos, songs, and documents with up to 3 users. The Seagate Wireless battery life is up to 20 hours in standby mode.
- Maximum Wi-Fi range: 45 meters (147 feet)
- Drive Format: NTFS

The Paragon NTFS driver is available to enable read/write access using the Mac OS. The software is available on your Seagate Wireless.

Setting up and Using Your Seagate Wireless

This chapter explains each step of the setup process in more detail than what is described in the

. An online version of the Seagate Wireless Quick Start Guide is available at http://www.seagate.com/www/wireless-support.

Installing the Seagate Media app

Use the Seagate Media app on your mobile devices to organize and stream the media stored on the Seagate Wireless.

 On your mobile device, go to the Apple App Store, Google Play Store, or the Amazon website, and then find and install the Seagate Media app.
 The same functionality is available on your computer through a Web browser after it is wirelessly connected to the Seagate Wireless.

Establishing a Wireless Connection

Your Seagate Wireless comes partially charged and runs for about 20 minutes. Consider fully charging it (see Charging the Battery) before connecting other devices.

You can wirelessly connect up to eight devices to your Seagate Wireless.

1. Press the power button on the top of the Seagate Wireless.



- 2. The Wi-Fi LED blinks as the device starts up. When the Wi-Fi light is solid blue, your de-vice is Wi-Fi enabled and ready to accept other device connections.
- Open the network or wireless settings on your computer or mobile device.
 See the user documentation for your computer or mobile device for the most up-to-date instructions on connecting to a wireless network.
 - Apple devices-choose Settings > Wi-Fi.
 - Android devices-choose Settings > Wireless & Networks > Wi-Fi.
 - Mac Computer-select Apple > System Preferences and then select Network.
 - PC-enable the wireless connection.
- 4. Select **SeagateWireless** from the list of networks.

This establishes a wireless connection between your device and the Seagate Wireless.

- 5. Open the Seagate Media app.
 - On the home page of your mobile device, tap the Seagate Media app icon.
 - On your computer, open a browser and type any URL in the address bar.

The Seagate Wireless main page appears with the Getting Started tutorial ready for viewing.

• Follow the steps in the Getting Started tutorial to verify that you can view a video and connect to the Internet.

Your devices are now ready to stream the sample media packaged with your Seagate Wireless.

Loading Media onto the Seagate Wireless

1. Connect the supplied USB 2.0 cable to the Seagate Wireless and the USB 3.0 or 2.0 port on your computer.



Note: If you are connecting to a Mac, do not allow Time Machine to use the Seagate Wireless for backup because it will attempt to reformat the drive. If your device has been reformatted, see I mistakenly reformatted the drive for my Mac.

- 2. The device's name appears on your computer as **SeagateWireless**.
 - **i Important info:** To copy content to your Seagate Wireless, after you connect it to your computer with the USB provided cable, you must power off the device. If you do not power off the device, your computer will continue to broadcast a Wi-Fi signal, and you will not be able to detect the device on your computer.
- 3. (Mac only) If the device is connected to your Mac, install **MacInstaller.dmg** (located on your Seagate Wireless) to allow file copying.
- 4. Choose one of the following method to copy media:
 - Copy media to your device by dragging and dropping files from your computer to your device.
 - Install Seagate Dashboard on your computer and create a Smart Copy plan to copy all media files to your Seagate Wireless. For more information, go to www.seagate.com/support/software/dashboard/.
 - **i Important info:** It is the user's responsibility to comply with applicable copyright laws and to respect owner's rights in content usage. In the time it takes to copy data to your Seagate Wireless depends on the amount you are copying. If you have a lot of media files, consider copying the files overnight. If your Apple, Android, or other Wi-Fi device plays files only in the formats that it supports. See your device's specifications for details. You cannot copy files from your Seagate Wireless to your computer when your Wireless is directly attached to your computer. You can copy files to and from your mobile device and your Seagate Wireless while in Wi-Fi mode.

Synchronizing Content

You can also install Seagate Media Sync software to help you copy your files and synchronize them after they are on your Seagate Wireless.

0

Note: Seagate does not recommend that you use Seagate Dashboard Smart Copy and Seagate Media Sync at the same time to help you manage your media files.

Download the software to learn more:

- Windows
- Mac

Safely Disconnecting Your Device

You must safely disconnect your device from your computer to prevent damage to your Wireless device:

• Windows. In the notification area at the far right of the taskbar, you should see the Safely Remove

displays, click the device that you want to remove. Windows displays a notification when it's safe to remove your device.

If you can't find the Safely Remove Hardware icon, click the Show hidden icons button to display all icons in the notification area.

• Mac. Drag the Seagate Wireless icon into your trash can or open Finder and click the Eject button that displays next to your Seagate Wireless.

Setting a Password for Your Seagate Wireless

When you set a password for your Seagate Wireless, only those who know the password can connect their devices to the wireless device.

- 1. Establish a wireless connection from your mobile device or computer to the Seagate Wireless.
- 2. Open the Seagate Media app on your mobile device or in a Web browser on your computer.
- 3. Tap or click the Settings icon.
- 4. Tap or select Network.
- 5. Tap or select Turn on password (or Off to the right of Enable Password on some devices).
- 6. Type a password of at least 8 alphanumeric characters in the window that opens, and then tap or click **OK**.

Connecting to the Internet Through Your Seagate Wireless

To stream media from the device and browse other websites at the same time, connect to the Internet through your Seagate Wireless.



Note: We do not recommend streaming a movie from the Internet while connected to the Seagate Wireless network.

- 1. Establish a wireless connection from your mobile device or computer to the Seagate Wireless.
- 2. Open the Seagate Media app on your mobile device or in a Web browser on your computer.
- 3. Tap or click the Wi-Fi icon (on most devices) near the top of the app or page.
- 4. Select the wireless network you want and tap or click Join Network.

Streaming Media

Use the Seagate Media app to stream media from the Seagate Wireless to your mobile device or computer.

- 1. Power on the Seagate Wireless.
 - Establish a wireless connection between the Seagate Wireless and your mobile device or computer.

- Open the Seagate Media app on your mobile device or in a Web browser on your computer.
- Select the media you want to play, and enjoy. You can connect up to three devices to the Seagate Wireless.
- For details on using the Seagate Media app, view the Seagate Media App User's Guide.

Zasada działania Seagate Wireless

Zrozumienie zasady działania Seagate Wireless pomoże utrzymać posiadane urządzenie w stanie naładowania i gotowości do strumieniowego przesyłania biblioteki multimediów.



Tryb Wi-Fi

Seagate Wireless działa jak sieć Wi-Fi, która umożliwia strumieniowe przesyłanie multimediów do innych urządzeń.

Kolor kontrolki LED Wi-Fi	Opis
Nie świeci	Sieć Wi-Fi Seagate Wireless jest wyłączona.
Niebieski, miga	Sieć Wi-Fi Seagate Wireless jest uruchamiana, lecz jeszcze nie jest gotowa do pracy.
Niebieski, świeci stale	Sieć Wi-Fi Seagate Wireless jest gotowa do połączenia z komputerem lub urządzeniem mobilnym.

Podłączanie urządzenia do komputera

Aby wyłączyć tryb Wi-Fi podczas połączenia z komputerem, należy wyłączyć Seagate Wireless. Komputer

zapewnia zasilanie urządzenia Seagate Wireless, gdy jest podłączone.

Kolor kontrolki LED USB	Opis
Nie świeci	Urządzenie Seagate Wireless nie jest podłączone do komputera przewodem USB.
Biały	Urządzenie Seagate Wireless jest podłączone do komputera przewodem USB.

Korzystanie z baterii

0

Urządzenie Seagate Wireless jest zasilane baterią litowo-jonową.

Ładowanie baterii

Aby naładować baterię, urządzenie należy podłączyć do komputera za pomocą dostarczonego przewodu USB.

Urządzenie można też naładować za pomocą ładowarki USB podłączanej do gniazdka sieciowego i dołączonego przewodu USB. Aby zapewnić jak najszybsze ładowanie, należy użyć ładowarki przeznaczonej do ładowania tabletów, która ma zwykle moc 10 watów i prąd ładowania 2 A.

Wskazówka: Moc ładowarek USB do urządzeń Apple jest zwykle podana na początku informacji dotyczących USB. W przypadku ładowarek nieoryginalnych należy sprawdzić parametry napięcia wyjściowego.

Kolor kontrolki zasilania LED	Opis
Nie świeci	Zasilanie jest wyłączone.
Zielony	Urządzenie Seagate Wireless jest włączone i poziom naładowania baterii przekracza 25%.
Bursztynowy	Urządzenie Seagate Wireless jest włączone i bateria jest ładowana.
Bursztynowy, miga	Urządzenie Seagate Wireless jest ładowane przed przywróceniem do pracy ze stanu niskiego naładowania baterii.
Czerwony, miga	Urządzenie Seagate Wireless podejmuje próbę uruchomienia, lecz nie ma wystarczającego zasilania.

Recykling baterii

Bateria nie nadaje się do samodzielnej wymiany, a jej trwałość zależy od liczby cykli ładowania. Wymaga ona prawidłowej utylizacji.

Przywracanie ustawień fabrycznych urządzenia

Urządzenie Seagate Wireless może wymagać przywrócenia ustawień fabrycznych z wielu powodów. Kasowanie za pomocą mikroprzełącznika w małym otworze nie powoduje utraty danych, lecz spowoduje wymazanie hasła Wi-Fi oraz SSID klienta z dysku.

Do kasowania należy użyć cienkiego ostrego przedmiotu, na przykład kawałka drutu lub spinacza do papieru, i wykonać poniższe kroki. Należy pamiętać, że aby kasowanie było możliwe, dysk musi być włączony.

- 1. Odszukać mały otwór obok gniazda USB z przodu dysku.
- 2. Włożyć spinacz do otworu i przytrzymać przez 10 sekund. Wyjąć spinacz.
- 3. Wyłączyć dysk, używając włącznika zasilania znajdującego się w jego górnej części. Jeżeli kontrolka Wi-Fi miga, zaczekać, aż przestanie, i dopiero wtedy wyłączyć dysk.
- 4. Zaczekać, aż dysk zostanie całkowicie wyłączony, i wtedy odczekać kolejne 30 sekund.
- 5. Włączyć dysk. Gdy kontrolka LED Wi-Fi świeci ciągle, dysk jest skasowany.

Getting Help

The Seagate Wireless is a plug-and-play device. However, in certain situations, the setup process and product usage might require extra attention.

Finding More Help

Visit the Seagate Wireless support page where you will find:

- How-to videos
- Firmware updates (when available)
- Software updates (when available)
- FAQs

Common Problems and Solutions

I can't connect wirelessly to the Seagate Wireless

- Make sure that the Seagate Wireless is physically disconnected from your computer, powered on, and that the Wi-Fi LED is a steady blue. A steady blue indicates that the device is Wi-Fi ready and broadcasting.
- Make sure to select **SeagateWireless** from your device's wireless network list. If you leave the Seagate Wireless range (150 feet), your device disconnects from the signal. Any obstructions, such as walls between your device and Seagate Wireless, might affect the strength of the signal.
- If you know that the Seagate Wireless is broadcasting, but your device can't connect, the upper limit of three devices might already be connected to it. Try disconnecting one of the other devices.
- If you are attempting to stream using a browser, make sure that your device's wireless connection is enabled. Go to any URL to be redirected to the Seagate Wireless main page.

I mistakenly reformatted the drive for my Mac

If you mistakenly allowed Time Machine to use the Seagate Wireless as its backup drive, it reformatted the drive for backup purposes. You must return the Seagate Wireless to the NTFS format.

i Important info: Reformatting erases all of the data on the Seagate Wireless.

- 1. Copy any data that you want to keep from the Seagate Wireless to another device.
- 2. Eject and disconnect any other USB drives from your Mac.
- 3. Attach the Seagate Wireless to your Mac.
- 4. Install the NTFS driver included on the Seagate Wireless device.

You can also find this driver on the Seagate download page.

- 5. On your Mac, open Finder, click **Go**, and then click **Utilities**.
- 6. Double-click **Disk Utility**.
- 7. Select the Seagate Wireless drive or Seagate USB.
- 8. Click the **Erase** button.
- 9. For Format type, select Windows NT File System (do not select the compressed option).
- 10. Enter a recognizable name, for example, Seagate Wireless drive.

This is the name that appears on the Desktop when you connect the Seagate Wireless to your Mac.

The Seagate Wireless should be ready to use within a few minutes. You may need to eject the device by dragging it to the trash can and then disconnect and reconnect it to gain full read and write capability.

You can now set up the Seagate Wireless for your use.

i Important info: If you are using Time Machine, do not allow the program to use the Seagate Wireless drive for backup.

The Seagate Wireless shuts down by itself

Your Seagate Wireless includes a power-save feature, which means that it enters a standby state after 5 minutes of inactivity. Your device automatically returns to active mode whenever someone attempts to access it.

I know the Seagate Wireless is broadcasting, but I can't stream from it

Up to three wireless-enabled devices can stream from the Seagate Wireless at one time. To see how many devices are currently connected to the Seagate Wireless, open the Seagate Media app on a connected device and tap Users.

The Seagate Wireless beeps when I plug it in to my computer

The battery is low. Keep your Seagate Wireless connected to your computer to charge the device.