QUICK START GUIDE | Eye-Fi Explore







THANKS FOR BUYING

You're only moments away from wirelessly and automatically saving and sharing your memories. Simply follow this four-step guide to set-up your Eye-Fi Card:

STEP I: CONNECT THE CARD READER TO YOUR PC OR MAC

 Your Eye-Fi Card is already inside the supplied card reader. Simply plug the card reader and Eye-Fi Card into an available USB port. Allow up to a minute for your system to recognize the card reader.



STEP 2: INSTALL THE EYE-FI SOFTWARE

For Mac Installation instructions, see next page. If you are using a PC follow the instructions below.

- A new dialog window will appear displaying an Eye-Fi icon and the "Free Your Memories" menu item will be pre-selected. Click OK and follow the on-screen instructions.
- If you did not see the window above, please navigate to My Computer: An Eye-Fi icon will appear representing the card, typically as drive E: or F:
- Open the Eye-Fi drive, and navigate to the START HERE folder, and then to the Windows folder: Double click on the Setup.exe file, to install the Eye-Fi Manager:
- At the end of the installation the Eye-Fi Manager 👸 icon will appear in the task bar.





If you are using a Mac, follow the instructions below:

- A new removable disk will appear on your Desktop called "EYE-FI."
- Double click and open the Eye-Fi disk, and navigate to the START HERE folder. There, you will find the Mac OS X folder; and inside that folder; the Eye-Fi.dmg file. Double click on the Eye-Fi.dmg file.
- You will see the window to the right:
- Drag the Eye-Fi Manager icon to your Applications folder.
- Go to your Applications folder and launch the Eye-Fi Manager.
- At the end of the installation the Eye-Fi Manager icon will appear in the menu bar.



STEP 3: CONFIGURE THE EYE-FI CARD

For both PC and Mac users:

 Follow the on-screen instructions to complete the Eye-Fi Card setup process using the Eye-Fi Manager.



STEP 4: INSERT YOUR EYE-FI CARD INTO YOUR CAMERA

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- Once the set-up process is complete, the Eye-Fi Manager will ask you to remove your Eye-Fi Card from the card reader. Please insert it into your camera.
- You may need to adjust your camera's power settings to allow for uploads to complete. The Eye-Fi Manager on-screen instructions will help you do this.
- Your Eye-Fi Card can only upload photos while your camera is powered on.



MODIFYING YOUR EYE-FI SETTINGS

The Eye-Fi Manager is a web based application that you can use to control the who/ what/where of your Eye-Fi experience. Specifically, you can use the Eye-Fi Manager to customize the following:

- add/change a Wi-Fi network for uploading pictures
- configure for direct import into iPhoto (Mac only)
- change the folder you want to store your pictures in
- create an account with a photo sharing site or social network
- add/change a photo sharing site
- change viewing permissions for your shared pictures from private to public
- review the status of your latest picture uploads
- review your upload history by date
- get help with optimizing your camera settings
- update/upgrade new features on your Eye-Fi card

In order to access Eye-Fi Manager using a PC or Mac, click the \overleftarrow{o} icon in the Windows Task Bar or the Apple Menu Bar.

You can launch the login window within your internet browser:

The Eye-Fi Manager applet should always be running on your system in order to receive new pictures (a icon visible in the Task Bar).

If you do not see the \widetilde{o} icon in the Task Bar on your PC or Mac, follow these steps:

PC: Navigate to your Start/Eye-Fi/Eye-Fi Manager menu and launch Eye-Fi Manager.

Mac: Navigate to your Applications folder and start Eye-Fi Manager applet.

HOTSPOT ACCESS

Your Eye-Fi Explore card can upload your photos using either your home Wi-Fi network or using anyone of more than 10,000 Wayport Wi-Fi Hotspots. Wayport offers Wi-Fi access at most McDonald's restaurants, major hotels, airports, and other locales.

You don't need to have your laptop with you or even have an account with Wayport. Your photos will be delivered to your photo-sharing website and to your computer, even if you are thousands of miles away.



Airport Hotspots



Home Network



Restaurant & Hotel Hotspots For more information on Wayport go to: www.wayport.com

Eye-Fi makes an encrypted connection so your photos are private and secure.

Find Wi-Fi Hotspots along the way at:

http://wayport.know-where.com/wayport/

• Select Network (Provider): Wayport

You can configure email or a cell phone message to notify you about the progress of your hotspot uploads.

GEOTAGGING: WHAT IS IT?

Geotags are tiny bits of information that are added to your photos to describe where the photo was taken.

Eye-Fi Explore automatically adds geographic location tags (geotags) to your photos. Map your memories, make them easier to search and more meaningful to share.



Certain online photo sites already support geotagging and even have visualization tools that let you map your memories. Check out Flickr, Picasa and SmugMug to see what geotagging can do. Some desktop photo management applications, like Adobe Photoshop Elements or Google Picasa, make good use of tags as well.

GEOTAGGING: HOW DOES IT WORK?

More than 20,000,000 Wi-Fi access points have been deployed in homes, businesses, academic institutions, and public buildings. All of these Wi-Fi base stations continuously broadcast a signal that typically reaches up to 450 feet in all directions. Because so many of these base stations are deployed in developed areas, their overlapping signals create a natural reference system.

Eye-Fi uses a technique called "Wi-Fi triangulation" whereby your Eye-Fi card will detect nearby Wi-Fi networks and use their unique digital fingerprint to triangulate where you are standing when you take a picture. The process is similar to using a GPS device, but uses Wi-Fi networks instead of satellite signals.

Because you are not actually accessing the Wi-Fi network, just detecting it's presence, you don't need to have an account or even have to have the password needed to access the Wi-Fi network used for the Wi-Fi triangulation.

Current coverage includes 70% of North America's populated areas and the top 50 metro areas in Europe.



SHARE YOUR MEMORIES

EYE-FI & NIKON

Never got around to sharing your photos from the family picnic or your best friend's wedding? You're not alone. Start sharing today.

The Eye-Fi Card is the world's first wireless SD memory card. It uploads photos automatically from your camera to your computer and your favorite photo or social networking website for printing or sharing.





The D60 is the world's first Eye-Fi enhanced camera. It provides you with stunning picture quality and versatility in an easy-to-use, compact camera design. With 10.2 effective megapixels and a wealth of innovative and user-friendly features, the D60 enables

both photo enthusiasts and those new to digital SLR photography to capture incredible images like never before.

When used with an Eye-Fi card the D60 automatically adjusts its power settings for an even better wireless upload experience. Easily and effortlessly share your

memories on my Picturetown, the smart photo storage and sharing service from Nikon.

For more information go to: www.NikonUSA.com www.myPicturetown.com





VISIT US ONLINE

To learn more about Eye-Fi products and services, to receive additional support or to view our comprehensive FAQ, visit us online at www.eye.fi

Warranty and Support

90-day limited warranty.

Customer Care

877-873-9334 (toll-free) Monday through Friday; 6AM to 6PM (PT) Saturday; 8AM to 2PM (PT) Sunday - Closed

Email

support@eye.fi

Help Site

http://support.eye.fi

FCC Information:

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. 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 or more of the following measures:

- · Reorient or relocated 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 compiles with Part 15 of the FCC Rules. Operation is subject to the following two condition: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operate in conjunction with any other antenna or transmitter.

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