

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM390116

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	LICENSE		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Eye-Fi, Inc.		06/15/2016	Corporation: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Ricoh Innovations Corporation		
<b>Street Address:</b>	10050 N. Wolfe Road, SW2-260		
<b>City:</b>	Cupertino		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95014		
<b>Entity Type:</b>	Corporation: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 7</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4074038	EYE-FI	
<b>Registration Number:</b>	3934326	EYE-FI	
<b>Registration Number:</b>	3840431	EYE-FI	
<b>Registration Number:</b>	4174597	EYE-FI	
<b>Registration Number:</b>	4705149	E	
<b>Registration Number:</b>	4705148	E ) EYEFI	
<b>Registration Number:</b>	4866037	EYEFI	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7132766706		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	713-276-5706		
<b>Email:</b>	houston.ip@gardere.com		
<b>Correspondent Name:</b>	Terrell R. Miller-GARDERE WYNNE SEWELL L		
<b>Address Line 1:</b>	1000 Louisiana St., Suite 2000		
<b>Address Line 4:</b>	Houston, TEXAS 77002-5011		
<b>NAME OF SUBMITTER:</b>	Terrell R. Miller		
<b>SIGNATURE:</b>	/Terrell R. Miller/		
<b>DATE SIGNED:</b>	07/01/2016		

OP \$190.00 4074038

**Total Attachments: 69**

source=Ricoh-IPLicenseAgmt-2016-06-15#page1.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page2.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page3.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page4.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page5.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page6.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page7.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page8.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page9.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page10.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page11.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page12.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page13.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page14.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page15.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page16.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page17.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page18.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page19.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page20.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page21.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page22.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page23.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page24.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page25.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page26.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page27.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page28.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page29.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page30.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page31.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page32.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page33.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page34.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page35.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page36.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page37.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page38.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page39.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page40.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page41.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page42.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page43.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page44.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page45.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page46.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page47.tif

source=Ricoh-IPLicenseAgmt-2016-06-15#page48.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page49.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page50.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page51.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page52.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page53.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page54.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page55.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page56.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page57.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page58.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page59.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page60.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page61.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page62.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page63.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page64.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page65.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page66.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page67.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page68.tif  
source=Ricoh-IPLicenseAgmt-2016-06-15#page69.tif

## **Intellectual Property License Agreement**

This **Intellectual Property License Agreement** (the “Agreement”) is made and entered into as of June 15, 2016 (the “Effective Date”), by and between Eye-Fi, Inc., a California corporation (“Eyefi”), and Ricoh Innovations Corporation, a California corporation (“Ricoh”). Eyefi and Ricoh are sometimes each referred to individually as a “Party” or collectively referred to as the “Parties.”

WHEREAS, Eyefi and Ricoh entered into that certain Asset Purchase Agreement, dated June 15, 2016, (“Purchase Agreement”), pursuant to which the Parties agreed to enter into this Agreement at the closing of the Purchase Agreement;

WHEREAS, pursuant to the Purchase Agreement, Eyefi assigned to Ricoh ownership of certain assets used in the Acquired Businesses (as defined in the Purchase Agreement);

WHEREAS, Eyefi wishes to acquire a grantback license to use certain of such assets for the purpose of continuing to operate the Excluded Businesses (as defined in the Purchase Agreement), including as further described in the Transition Services Agreement between the Parties dated the date hereof (the “Transition Services Agreement”);

WHEREAS, Eyefi is the owner of certain Patents (as defined below), Technical Information (as defined below), and Trademarks (as defined below); and

WHEREAS, Ricoh wishes to acquire the right to use such Patents, Technical Information, and Trademarks as provided under the terms of this Agreement.

NOW, THEREFORE, in consideration of the mutual covenants, terms and conditions set forth herein and in the Purchase Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereto agree as follows:

### **1. Definitions**

All capitalized terms used but not otherwise defined herein shall have the meanings ascribed to such terms in the Purchase Agreement.

(a) “Acquired Businesses” has the same meaning as that ascribed to it in the Purchase Agreement.

(b) “Affiliate” means, with respect to any Person, any other Person that directly or indirectly, now or in the future, through one or more intermediaries, controls, is controlled by, or is under common control with, such Person (but only as long as such other Person meets these requirements). For purposes of this definition, “control” means ownership of fifty percent (50%) or more of the voting power of the outstanding voting securities.

(c) “Change of Control” means, with respect to a Party, (i) any consolidation or merger of such Party with or into any other entity in which the holders of such Party’s outstanding shares immediately before such consolidation or merger do not, immediately after such consolidation or merger, retain stock representing a majority of the voting power of the surviving entity or stock representing a majority of the voting power of an entity that wholly owns, directly or indirectly, the surviving entity; (ii) the sale, transfer, or assignment of securities of such Party representing a majority of the voting power of all of such Party’s outstanding voting securities to an acquiring party or group; (iii) the sale of all or substantially all of such Party’s assets; (iv) any series of related transactions that would fall within clause (i), (ii), or (iii) above if viewed as a single transaction; or (v) any other event or series of events resulting in a change in control of the management or operation of such Party’s business.

(d) “Excluded Businesses” has the same meaning as that ascribed to it in the Purchase Agreement.

(e) “Grantback Licensed IP” means those Acquired Assets (as defined in the Purchase Agreement) that are listed on Schedule D hereto.

(f) “Improvement” means any new or useful derivative, invention, modification, or other development, upgrade, and/or enhancement to the information disclosed in the Patents and/or Technical Information, whether or not patentable or subject of a patent application, that is developed and owned by Eye-Fi, Inc. For the avoidance of doubt, “Improvement” does not include any derivative, invention, modification, development, upgrade, and/or enhancement developed by any person other than Eye-Fi, Inc., including any future acquirer of the Patents and/or Technical Information.

(g) “Licensed Products” means products and/or services sold by Ricoh or any of Ricoh’s Affiliates, the design for which is owned by Ricoh or any of Ricoh’s Affiliates, and that (i) the provision, manufacture, use, sale, offer for sale, export, or import of which, in the absence of this license agreement, would infringe at least one claim of a Patent; (ii) are made using a process or machine the use of which, in the absence of this license agreement, would infringe a claim of a Patent; and/or (iii) are made, at least in part, using or referencing Technical Information.

(h) “Patent” or “Patents” means the following: all patents and patent applications, foreign or domestic, owned by Eyefi as of the Effective Date, including (i) those listed on Schedule A, hereto, and all patents to be issued pursuant therefrom, and (ii) all foreign counterparts, divisions, continuations, continuations-in-part, reissues, and/or other patents or patent applications claiming priority to any of the patents or patent applications listed on Schedule A.

(i) "Person" means any individual, corporation, limited liability company, partnership, joint venture, association, joint-stock company, trust, enterprise or unincorporated organization.

(j) "Technical Information" means all product formulas, unpublished research and development information, unpatented inventions, know-how, trade secrets, and technical data that (i) is owned and used by Eyefi in the operation of the Acquired Businesses prior to the Effective Date; but (ii) is not an "Acquired Asset" within the meaning of the Purchase Agreement.

(k) "Trademark" means the registered and unregistered trademarks, service marks, and/or trade names that (i) is owned and used by Eyefi in the operation of the Acquired Businesses prior to the Effective Date; but (ii) is not an "Acquired Asset" within the meaning of the Purchase Agreement, including those listed on Schedule C hereto.

## **2. Patent License to Ricoh**

(a) Eyefi hereby grants to Ricoh and its Affiliates a worldwide, irrevocable, perpetual, royalty-free, fully paid up, nontransferable (except as set forth in Section 7(a)), nonexclusive license (with the right to sublicense solely as set forth in Section 7(b)), under the Patents and any Improvements thereto, to make, have made, use, sell, offer for sale, export, import, and otherwise dispose of and exploit Licensed Products.

(b) Eyefi shall be solely responsible for maintaining each Patent, including payment of all maintenance fees. Eyefi shall make all decisions concerning the preparation, filing, and prosecution of all applications for the Patents, and the maintenance and abandonment of each Patent. However, should Eyefi decide to abandon or not maintain any of the Patents, it shall first notify Ricoh of its intent and provide Ricoh a reasonable opportunity to maintain the Patent at issue (by paying the maintenance fee or otherwise), and if Ricoh does maintain the Patent, Eyefi shall promptly assign the Patent to Ricoh (subject to Eyefi's retention of a full, nonexclusive, royalty-free license to such assigned Patent) without any additional consideration; provided however that the Eyefi's obligations in this sentence will terminate with respect to any Patent upon Eyefi's sale of such Patent to any third party purchaser and shall terminate with respect to all Patents upon any Change of Control of Eyefi.

(c) As between Ricoh and Eyefi, Eyefi will retain sole and exclusive ownership of the Patents. There are no implied licenses granted under this Agreement.

## **3. Technical Information License to Ricoh**

(a) Eyefi hereby grants to Ricoh and its Affiliates a worldwide, irrevocable, perpetual, royalty-free, fully paid up, nontransferable (except as set

forth in Section 7(a)), nonexclusive license (with the right to sublicense solely as set forth in Section 7(b)) to use, reproduce, create derivative works of, distribute, perform, display, and otherwise exploit the Technical Information and any Improvements thereto to (i) make or have made Licensed Products in the course of operating the Acquired Businesses; and (ii) and otherwise operate the Acquired Businesses.

(b) Ricoh will notify Eyefi if it believes that there exists any Technical Information that is not already in the possession of a Transferred Employee (as such term is defined in the Purchase Agreement), and if so, will identify such Technical Information. Ricoh will make such notice to Eyefi in writing and within a reasonable period of time, not to exceed sixty (60) days, and in any event no later than one year after the Effective Date, after discovery of the missing Technical Information. For a limited period of one year after the Effective Date, Eyefi will make available to Ricoh for its use any such identified Technical Information within a reasonable period of time, not to exceed thirty (30) days.

(c) As between Ricoh and Eyefi, Eyefi will retain sole and exclusive ownership of the Technical Information and all intellectual property rights therein. There are no implied licenses granted under this Agreement.

#### **4. Trademark License to Ricoh**

(a) Eyefi hereby grants to Ricoh and its Affiliates a worldwide, royalty-free, irrevocable (during the one-year term), fully paid up, nontransferable (except as set forth in Section 7(a)), nonexclusive license (with the right to sublicense solely as set forth in Section 7(b)), for a limited period of one year after the Effective Date, to use and display the Trademarks for use in the identification, offers for sale, sales, marketing, and advertising of the Licensed Products of the Acquired Businesses in substantially the same manner as such activities were conducted by Eyefi prior to the Effective Date. This license will expire one (1) year after the Effective Date, upon which Ricoh and its Affiliates will cease all use of the Trademarks and all rights in the Trademarks will revert to Eyefi.

(b) Ricoh shall use the Trademarks only in the form in which they were used as of the Effective Date, or as otherwise approved in writing by Eyefi, which approval shall not be unreasonably withheld. The nature and quality of all products and services offered by Ricoh in connection with the Trademarks shall be of the same or a higher standard and quality as such products and services offered by Eyefi as of the Effective Date, and Eyefi shall have the right to monitor the quality of such products and services offered by Ricoh in connection with the Trademarks. All uses by Ricoh of the Trademarks shall conform to Eyefi's then current trademark usage guidelines, a copy of which Eyefi shall provide to Ricoh prior to the Effective Date.

(c) Eyefi shall be solely responsible for maintaining each Trademark, including payment of all maintenance fees. Eyefi shall make all decisions concerning, the preparation, filing, and prosecution of all applications for the Trademarks, and the maintenance and abandonment of each Trademark. However, for a limited period of one year after the Effective Date, should Eyefi decide to abandon or not maintain any of the Trademarks, it shall first notify Ricoh of its intent and provide Ricoh a reasonable opportunity to maintain the Trademark at issue (by paying the maintenance/renewal fee or otherwise), and if Ricoh does maintain the Trademark, Eyefi shall promptly assign the Trademark to Ricoh (subject to Eyefi's retention of a full, nonexclusive, royalty-free license to such assigned Trademark) without any additional consideration.

(d) As between Ricoh and Eyefi, Eyefi will retain sole and exclusive ownership of the Trademarks. There are no implied licenses granted under this Agreement.

(e) Upon the termination or expiration of the license granted to Ricoh and its Affiliates in Section 4(a), and in consideration of Eyefi's payment of one U.S. dollar (U.S. \$1) to Ricoh, Ricoh will assign, transfer, and convey all right, title, and ownership of the "eyefi.com" domain name and all registrations therefor (collectively, the "Domain Name") to Eyefi or Eyefi's designee. Ricoh shall take any and all actions reasonably requested by Eyefi and execute any and all documents or instruments as may be reasonably required in order to effectuate the transfer of the Domain Name to Eyefi (or Eyefi's designee) in a timely manner.

## **5. Grantback License to Eyefi**

(a) Ricoh hereby grants to Eyefi a worldwide, irrevocable, royalty-free, fully paid-up, nontransferable (except as set forth in Section 7(a)), nonexclusive license (with the right to sublicense solely as set forth in Section 7(c)), for a limited period of one year after the Effective Date, to use, reproduce, create derivative works of, distribute, perform, display, and otherwise exploit the Grantback Licensed IP for the sole purpose of performing its contractual obligations to third parties in connection with Eyefi's operation of the Excluded Businesses.

(b) As between Ricoh and Eyefi, Ricoh will retain sole and exclusive ownership of the Grantback Licensed IP and all intellectual property rights therein. There are no implied licenses granted under this Agreement.

## **6. Consideration**

(a) The licenses and other covenants given to each party by the other party under this License are an essential element of the transaction consummated under the Purchase Agreement. But for each party's agreement to grant such licenses and such other covenants hereunder, the other party would not have entered into the Purchase Agreement.



(b) In addition to the consideration expressed in the Purchase Agreement, Ricoh will pay to Eyefi, as a one-time license execution fee for the Patent license granted in Section 2 of this Agreement, the sum of ten dollars (\$10.00), which Eyefi hereby acknowledges as paid in full.

(c) In addition to the consideration expressed in the Purchase Agreement, Ricoh will pay to Eyefi, as a one-time license execution fee for the Technical Information license granted in Section 3 of this Agreement, the sum of ten dollars (\$10.00), which Eyefi hereby acknowledges as paid in full.

(d) In addition to the consideration expressed in the Purchase Agreement, Ricoh will pay to Eyefi, as a one-time license execution fee for the Trademark license granted in Section 4 of this Agreement, the sum of ten dollars (\$10.00), which Eyefi hereby acknowledges as paid in full.

(e) In addition to the consideration expressed in the Purchase Agreement, Eyefi will pay to Ricoh, as a one-time license execution fee for the Grantback License granted in Section 5 of this Agreement, the sum of ten dollars (\$10.00), which Ricoh hereby acknowledges as paid in full.

## **7. Assignability and Sublicensing; Sale of Licensed Property**

(a) This Agreement may not be assigned (and any rights or obligations under this Agreement may not be assigned or delegated) by either Party without the prior written approval of the other Party. Notwithstanding the foregoing, in the event of a restructure, sale or other divestiture of one Party's business, such Party may freely assign this Agreement and the rights hereunder to the acquiring Party.

(b) Ricoh may grant sublicenses (i) under all of its rights granted in Sections 2, 3, and 4, to its Affiliates; (ii) under all of its rights granted in Sections 2, 3, and 4, to its consultants and service providers acting on behalf and for the benefit of Ricoh, solely for the purpose of providing services to Ricoh; and (iii) under the rights granted in Sections 2 and 3, to its distributors, customers, and end users of Licensed Products, solely for the purpose of permitting such distributors, customers, and end users to resell and use such Licensed Products.

(c) Eyefi may grant sublicenses (i) under all of its rights granted in Section 5, to its Affiliates; (ii) under all of its rights granted in Section 5, to its consultants and service providers acting on behalf and for the benefit of Eyefi, solely for the purpose of providing services to Eyefi; and (iii) under the rights granted in Section 5, to its distributors, customers, and end users of products and services of the Excluded Businesses, solely for the purpose of permitting such distributors, customers, and end users to resell and use such products and services.

(d) Any assignment or transfer of any Patents, Trademarks or Technical Information by Eyefi, or of any Grantback Licensed IP by Ricoh, will

be made subject to this License. Eyefi will provide written notice to Ricoh of any such assignment or transfer within five days after the effectiveness thereof.

(e) Each Party may record this Agreement in the United States Patent and Trademark Office or any other U.S. or foreign agency, and, during the term of the Transition Services Agreement, if such recording Party requests assistance or cooperation from the other Party in connection with such recordation, the other Party will provide its cooperation.

## **8. Confidentiality**

(a) For purposes of this Agreement, “Confidential Information” means, in the case of Ricoh, the Technical Information, and, in the case of Eyefi, the Grantback Licensed IP, subject to the exceptions in Section 8(b). Each Party will not use any Confidential Information for any purpose not expressly permitted by this Agreement, and will disclose such Confidential Information only (a) to such Party and its Affiliates’ employees, officers, directors, contractors and consultants (i) who have a need to know such Confidential Information for purposes of the recipient (“Receiving Party”) exercising its rights under this Agreement and (ii) who are under obligations or a duty of confidentiality no less restrictive than such Receiving Party’s obligation or duty hereunder. Each Receiving Party will protect the Confidential Information from unauthorized use, access, or disclosure in the same manner as such Receiving Party protects its own confidential or proprietary information of a similar nature and with no less than reasonable care.

(b) A Receiving Party’s obligations under Section 8(a) with respect to any Confidential Information will terminate if such information: (i) was already known to such Receiving Party at the time of disclosure by the discloser (“Disclosing Party”), without any duty of confidentiality to Disclosing Party; (ii) is disclosed to such Receiving Party by a third party who had the right to make such disclosure without any confidentiality restrictions; (iii) is, or through no fault of such Receiving Party has become, generally available to the public; or (iv) is independently developed by such Receiving Party without access to, or use of, the Confidential Information. In addition, each Receiving Party will be allowed to disclose the Confidential Information to the extent that such disclosure is (1) approved in writing by the Disclosing Party, or (2) required by law or by the order of a court or governmental, judicial or administrative body, provided that such Receiving Party notifies the Disclosing Party of such required disclosure promptly and in writing and cooperates with the Disclosing Party in any lawful action to contest or limit the scope of such required disclosure.

## **9. Disclaimer of Warranties**

(a) Except as otherwise set forth in this Agreement, Neither Party makes any representations or warranties of any kind under this Agreement, and each party expressly disclaims any warranties of merchantability, fitness for a

particular purpose, title, or noninfringement. Without limiting the generality of the foregoing, nothing in this Agreement should be construed as: (i) a warranty or representation by either party as to the validity, enforceability, or scope of any Patent or Trademark; (ii) a warranty or representation that either Party will maintain any of the Patents or Trademarks; (iii) a warranty or representation that using, making, selling, offering for sale, or importing a Licensed Product as permitted under this Agreement will not infringe any patent of a third party; (iv) a warranty or representation that either party will enforce any Patent, Trademark, or any rights in the Technical Information or in the Grantback Licensed IP against a third party.

(b) NOTHING IN THIS AGREEMENT WILL BE DEEMED TO BE A REPRESENTATION OR WARRANTY BY EYEFI OF THE ACCURACY, SAFETY, OR USEFULNESS FOR ANY PURPOSE OF ANY PATENTS, TECHNICAL INFORMATION, TECHNIQUES, OR PRACTICES AT ANY TIME MADE AVAILABLE BY EYEFI.

(c) EYEFI REPRESENTS AND WARRANTS THAT IT HAS FULL TITLE TO THE PATENTS, TECHNICAL INFORMATION, AND TRADEMARKS AND LEGAL RIGHT AND AUTHORITY TO ENTER INTO THIS AGREEMENT AND GRANT THE LICENSES AND FULFILL ITS OTHER OBLIGATIONS OF THIS AGREEMENT. THE FOREGOING REPRESENTATION AND WARRANTY AND ALL CLAIMS WITH RESPECT THERETO SHALL TERMINATE ON THE FIRST ANNIVERSARY OF THE EFFECTIVE DATE, AND RICOH'S SOLE AND EXCLUSIVE REMEDY, AND EYEFI'S ENTIRE LIABILITY, ARISING FROM OR RELATING TO ANY ACTUAL OR ALLEGED BREACH OF THE FOREGOING REPRESENTATION AND WARRANTY SHALL BE FOR EYEFI TO PERFORM ITS INDEMNIFICATION OBLIGATIONS WITH RESPECT TO SUCH BREACH AS SET FORTH IN SECTION 6.2 OF THE PURCHASE AGREEMENT, SUBJECT TO THE EXPRESS CONDITIONS AND LIMITATIONS SET FORTH IN ARTICLE VI OF THE PURCHASE AGREEMENT.

(d) Nothing in this section will limit either Party's rights or remedies available under the Purchase Agreement.

## **10. Term**

The term of this Agreement shall begin on the Effective Date and continue until the expiration of all of the following: (a) the Patents; (b) the Trademarks; (c) all intellectual property rights in the Technical Information; and (d) all intellectual property rights in the Grantback Licensed IP.

## **11. Limitation of Liability**

(a) EXCEPT FOR BREACHES OF SECTION 8 (CONFIDENTIALITY) AND FOR ONE PARTY'S INFRINGEMENT OF THE OTHER PARTY'S INTELLECTUAL PROPERTY RIGHTS, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE ARISING OUT OF OR IN CONNECTION WITH THIS AGREEMENT, REGARDLESS OF THE CAUSE OF ACTION OR THE THEORY OF LIABILITY, WHETHER IN TORT, CONTRACT, OR OTHERWISE, EVEN IF SUCH PARTY HAS BEEN NOTIFIED OF THE LIKELIHOOD OF SUCH DAMAGES.

(b) NOTHING IN THIS SECTION SHALL LIMIT EITHER PARTY'S RIGHTS AND REMEDIES AVAILABLE UNDER THE PURCHASE AGREEMENT.

## **12. Severability**

The Parties agree that if any part, term, or provision of this Agreement is found illegal or in conflict with any valid controlling law, the validity of the remaining provisions will not be affected thereby.

## **13. Waiver and Alteration**

(a) The waiver of a breach hereunder may be effected only by a writing signed by the waiving Party and will not constitute a waiver of any other breach.

(b) This Agreement and the Purchase Agreement represent the entire understanding between the Parties, and supersedes all other agreements, express or implied, between the Parties concerning the Patents, the Technical Information, the Trademarks, and the Grantback Licensed IP.

(c) A provision of this Agreement may be altered only by a writing signed by both Parties.

## **14. Cooperation**

Each Party will execute any instruments reasonably believed by the other Party to be necessary to implement the provisions of this Agreement.

## **15. Governing Law; Jurisdiction**

(a) This Agreement shall be governed by and construed in accordance with the internal Laws of the State of California applicable to agreements made and to be performed entirely within such State, without regard to the conflicts of

law principles of such State, and in accordance with applicable United States laws.

(b) Each Party agrees that it shall bring any proceeding in respect of any claim arising out of or relating to this Agreement exclusively in the state or federal courts of Santa Clara County, California.

**16. Exportation of Technical Information**

Ricoh agrees to comply with the laws and rules of the U.S. government regarding prohibition of exportation of the Technical Information furnished to Ricoh either directly or indirectly by Eyefi.

**17. Notices Under the Agreement**

For the purpose of all written communications and notices between the Parties, their addresses are as set forth in Section 7.3 of the Purchase Agreement or any other substitute address of which one Party may notify the other Party by written notice.

*[Remaining Portion of Page Intentionally Left Blank]*

IN WITNESS WHEREOF the parties have caused this Agreement to be executed by their duly authorized officers on the respective dates and at the respective places hereinafter set forth.

LICENSOR

EYE-FI, INC.

By:  \_\_\_\_\_

Title: CEO

Date: 6/15/16

LICENSEE

RICOH INNOVATIONS CORPORATION

By: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

IN WITNESS WHEREOF the Parties have caused this Agreement to be executed by their duly authorized officers on the respective dates and at the respective places hereinafter set forth.

EYEFI

EYE-FI, INC.

By: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

RICOH

RICOH INNOVATIONS CORPORATION

By: Nikhil Babbar

Title: President and CEO

Date: 6/15/16

Signature Page to IP License Agreement

TRADEMARK  
REEL: 005827 FRAME: 0609

**SCHEDULE A**  
**Identification of Patents and Patent Applications:**

*[See attached table]*



Attorney Reference Country	Attorney Reference	Sub Case	Case Type	Application No. Filing Date	Publication No. Publication Date	Patent No. Patent Date	Status
7637-0001	United States of America		ORD	11/468,251 29-Aug-2006	20070073937 29-Mar-2007	7,702,821 20-Apr-2010	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref:

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors: FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv

Abstract: Claim 1. A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a storage medium of a removable media card housed within the digital camera via a firmware-controlled logical-to-physical mapping of addresses of said storage medium at which said data is to be written, the firmware being stored in the removable media card; in conjunction with storing the data representing the digital image, storing metadata concerning the digital image in the storage medium of the removable media card, said metadata comprising any of information concerning settings of the host digital camera when the digital image was captured, a location at which the digital image was captured, an identity or comments of a user of the host digital camera, an identity of others in a vicinity near the location at which the digital image was captured, or time information, wherein the metadata concerning time and/or location is derived from any of a global positioning system (GPS) receiver, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing; the data representing the digital image and metadata from the storage medium of the removable media card to a management layer said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point with which the wireless radio transceiver of the removable media card is associated, and said transferring being made only after said management layer authenticates a user associated with the removable media card according to a binding between the user and the removable media card; and transferring the data representing the digital image from the management layer to an electronic photo album following manipulation of the digital image so as to be receivable by the electronic photo album, the management layer isolating the media card from the electronic photo album.

7637-0001-D	United States of America		ORD	12/749,485 29-Mar-2010	20100201845 12-Aug-2010	8,046,504 25-Oct-2011	Issued
-------------	--------------------------	--	-----	---------------------------	----------------------------	--------------------------	--------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref:

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors: FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv

Abstract: Claim 1. A digital media storage device, comprising: a housing sized to be accommodated within a digital camera host; a host interface for receiving digital image information from the digital camera host; a wireless communication interface; a controller coupled to the host interface, and the wireless communication interface; and a memory for storing the digital image information, said memory communicatively coupled to the controller and storing, in a private partition of the memory not used for storing digital image information and not accessible to the digital camera host, (i) a wireless network configuration utility for the wireless communication interface, said configuration utility including controller-executable instructions for causing said controller to store configuration information for the wireless communication interface to associate with a wireless network, and (ii) controller-executable instructions to cause the controller to proxy all accesses from the host interface to the memory before resolving said accesses to specific blocks of data in the memory.

Attorney Reference	Case	Application No.	Publication No.	Patent No.
Country	Sub Case	Filing Date	Publication Date	Patent Date
7637-0001-D2	ORD	12/886,793	20110004840	
United States of America		21-Sep-2010	06-Jan-2011	Published

Assignee Name:  
Client Name: EYE-FI  
Foreign Associate Name:  
Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  
Inventors: FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv  
Abstract: Claim 1. A method, comprising establishing a WiFi wireless network between wireless radio transceivers of two removable media cards; exchanging data representing an image stored on one of the two removable media cards between the two removable media cards via the WiFi network, wherein the exchange of information is subject to user control via a user interface stored on a first of the two removable media cards, said user interface allowing a user to permit or deny the exchange of the image.

7637-0001-D2EP	ORD	10197004.4	2323430	
European Patent Convention		07-Sep-2006	18-May-2011	Published

Assignee Name: Eye-Fi, Inc.  
Client Name: EYE-FI  
Foreign Associate Name: BOULT  
Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  
Inventors:

Abstract: Claim 1. A method for use in a system, the system comprising a computer host (40), an image storage device (10) including a first wireless transceiver (24), and a second wireless transceiver, the method comprising: at the computer host, receiving from the image storage device an upload of images, and in connection with the upload of images, further receiving from the image storage device an upload of encounter data indicative of the first wireless transceiver recording the observance of a beacon of the second wireless transceiver; at the computer host, associating the encounter data with user profile information that specifies social network contacts of a user of the image storage device to locate matches indicating that the second wireless transceiver is associated with one of the user's social network contacts; and informing the user of any matches with the user's social network contacts determined to be associated with the second wireless transceiver.

7637-0001-D3	ORD	13/682,613	20130080692	8,806,073
United States of America		20-Nov-2012	28-Mar-2013	12-Aug-2014

Assignee Name: Eye-Fi, Inc.  
Client Name: EYE-FI  
Foreign Associate Name:  
Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  
Inventors: FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend  
Abstract: Claim 1. A digital media storage device comprising: a host device interface adapted for exchanging digital information with a host; a memory, at least a first portion of which for storing the digital information received from the host via the host device interface; a wireless communications interface; and a controller communicatively coupled to the host device interface, the memory and the wireless communications interface and configured to interpret directory information associated with the digital information stored in the memory so as to selectively access said digital information, wherein said memory stores, in a second portion of the memory not used for storing the digital information and not accessible to the host, (i) a wireless network configuration utility for the wireless communication interface, said configuration utility including controller-executable instructions for causing said controller to store configuration information for the wireless communication interface to associate with a wireless network, and (ii) controller-executable instructions to cause the controller to proxy all accesses from the host device interface to storage locations of the memory at which the digital information is to be stored before resolving said accesses to said storage locations of the memory.

**TRADEMARK**

Attorney Reference	Country	Case Type	Sub Case	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Patent Date	Status
7637-0001-D3EP		PCT		10197003.6	07-Sep-2006	2323367	18-May-2011			Published

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method for use in a system comprising a host (40), an on-line storage location separate from the host, and a digital camera housing a storage device (10), the storage device including an upload agent, a wireless radio transceiver (24) and a controller (20), the wireless radio transceiver of the storage device being associated with a wireless network, the method comprising: the upload agent using the wireless radio transceiver of the storage device to contact the host and to provide the host with a unique identifier for the storage device; the host using the unique identifier as an index to identify a user of the storage device; upon successful identification of the user by the host, the upload agent using the wireless radio transceiver to transmit to the host a digital image captured by the digital camera and stored in the storage device, said transmitting being at least in part through the wireless network; the host transferring the digital image from the host to the on-line storage location of the user; and upon successful transfer of the digital image from the storage device to the host, the host advising the storage device of the successful transfer, and the controller of the storage device automatically deleting the digital image stored in the storage device.

Attorneys: TNF

Client Reference:

Foreign Associate Ref: JRP/JCP/P98460EP03

JLS

7637-0001-D4EP		ORD		10197002.8	07-Sep-2006	2323366	18-May-2011	2323366	16-Apr-2014	Granted
----------------	--	-----	--	------------	-------------	---------	-------------	---------	-------------	---------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A digital media storage device (10, 26), comprising: a housing sized to be accommodated within a digital camera host; a host interface (12, 30) for receiving digital image information from the digital camera host; a wireless communication interface (24, 36); and a controller (20, 28) coupled to the host interface and the wireless communication interface and adapted to execute controller-executable instructions; characterized in that: the digital media storage device further comprises a memory (22, 34) for storing the digital image information, the memory comprising a flash memory (34) array and being communicatively coupled to the controller, the memory storing controller-executable instructions to cause the controller to proxy all accesses from the host interface to storage locations of the flash memory array at which the digital image information is to be stored before resolving said accesses to said storage locations of the flash memory array; and the controller is further adapted to execute the controller-executable instructions stored in the memory.

7637-0001-D5DE		ORD		10197001.0	07-Sep-2006	2323365	18-May-2011	602006039543.4	04-Dec-2013	Granted
----------------	--	-----	--	------------	-------------	---------	-------------	----------------	-------------	---------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: establishing a WiFi wireless network between wireless radio transceivers of two removable media cards, and exchanging data between the two removable media cards via the WiFi network, the data representing an image stored on one of the two removable media cards, wherein the data exchange is subject to user control via a user interface stored on a first of the two removable media cards and displayed to the user via an image screen of a digital camera housing the first of the two removable media cards, said user interface allowing a user to permit or deny the data exchange.

Attorney Reference	Country	Case Type	Sub Case	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Patent Date	Status
7637-0001-D5EP	European Patent Convention	ORD		10197001	07-Sep-2006	2323365	18-May-2011	2323365	04-Dec-2013	Granted
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u> BOULT  <u>Title:</u> CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  <u>Inventors:</u>  <u>Abstract:</u> Claim 1. A method, comprising: establishing a WiFi wireless network between wireless radio transceivers of two removable media cards, and exchanging data between the two removable media cards via the WiFi network, the data representing an image stored on one of the two removable media cards, wherein the data exchange is subject to user control via a user interface stored on a first of the two removable media cards and displayed to the user via an image screen of a digital camera housing the first of the two removable media cards, said user interface allowing a user to permit or deny the data exchange.</p>										
7637-0001-D5FR	France	EPP	cpv	10197001	07-Sep-2006	2323365	18-May-2011	2323365	04-Dec-2013	Granted
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u> SANTARELLI &amp; CABINET BONNET-THIRION RINUY  <u>Title:</u> CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  <u>Inventors:</u>  <u>Abstract:</u> A method, comprising exchanging information between two removable media cards via a wireless network that includes respective wireless radio transceivers of the two removable media cards, the information comprising data representing an image stored on one of the two removable media cards, wherein the exchange of information is subject to user control via a user interface of a digital camera housing a first of the two removable media cards.</p>										
7637-0001-D5GB	United Kingdom	ORD		10197001	07-Sep-2006	2323365	18-May-2011	2323365	04-Dec-2013	Granted
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u> BOULT  <u>Title:</u> CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  <u>Inventors:</u>  <u>Abstract:</u> A method, comprising exchanging information between two removable media cards via a wireless network that includes respective wireless radio transceivers of the two removable media cards, the information comprising data representing an image stored on one of the two removable media cards, wherein the exchange of information is subject to user control via a user interface of a digital camera housing a first of the two removable media cards.</p>										

TRADEMARK

Attorney Reference	Country	Case Type	Sub Case	Application No.	Publication No.	Patent No.	Status
				Filing Date	Publication Date	Patent Date	
7637-0001-DC	United States of America	ORD		13/220,557 29-Aug-2011	20110314208 22-Dec-2011		Published

Assignee Name:  
Client Name: EYE-FI  
Foreign Associate Name:  
Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  
Inventors: FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv

Abstract Claim 1. A digital media storage device, comprising: a housing sized to be accommodated within a host; a host interface for receiving digital information from the host; included within the housing: a wireless communication interface; a controller coupled to the host interface and to the wireless communication interface; a first memory coupled to the controller for storing the digital information received from the host; and a second memory coupled to the controller, said second memory storing a wireless network configuration utility for the wireless communication interface, said configuration utility including controller-executable instructions for causing said controller to store configuration information for the wireless communication interface to associate with a wireless network, and (ii) controller-executable instructions to cause the controller to proxy accesses from the host interface to the first memory before resolving said accesses to specific blocks of data in the first memory.

**7637-0001-DDE** EDV 602006044139.8 2326074 2326074  
Germany 07-Sep-2006 25-May-2011 24-Dec-2014  
Assignee Name: Eye-Fi, Inc. Attorneys: TNF JT SMZ  
Client Name: EYE-FI Client Reference:

Foreign Associate Name: BOULT  
Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  
Inventors: FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv  
Abstract Claim 1. A method for use in a removable media card (10) for a digital camera host, the removable media card comprising a wireless radio transceiver (24) and a memory array (22) storing digital images captured by the digital camera host, the method comprising: storing configuration information in a private partition of the memory array; automatically associating the wireless radio transceiver with an access point (42, 44) of a wireless network according to the stored configuration information; and transferring one or more of the digital images from the media card to a computer system at least in part through the wireless network.

Attorney Reference	Country	Sub Case	Case Type	Filing Date	Application No.	Publication No.	Patent No.	Patent Date	Status
7637-0001-DE	Germany	ORD	ORD	6803156.6 07-Sep-2006	EP1938573 29-May-2007	EP1938573 24-Aug-2011	1938573	1938573	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT WADE TENNANT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a memory storage array of a removable media card (38) housed within the digital camera via firmware-controlled logical-to-physical mapping of addresses of the memory storage array at which the data is to be written, the firmware being stored in the removable media card; transferring, under the control of an upload agent resident in the removable media card and responsive to a user command, the data representing the digital image from the memory storage array of the removable media card to a managed server layer (40), said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point (42) with which the wireless radio transceiver of the removable media card is associated, and said transferring being made after the managed server layer authenticates a user associated with the removable media card; and transferring the data representing the digital image from the managed server layer to an electronic photo album, wherein the transfer is performed by the managed server layer after the managed server layer has manipulated the data representing the digital image so as to be receivable by the electronic photo album, thereby isolating the removable media card from the electronic photo album, wherein the method comprises, prior to transferring the digital image to the electronic photo album, associating metadata with said digital image, said metadata comprising any of information concerning: settings of the host digital camera when the digital image was captured; a location at which the digital image was captured; an identity of, or comments of, a user of the host digital camera; an identity of others in a vicinity of the location at which the digital image was captured; or time and/or date information; wherein the metadata concerning time and/or location is derived from any of global positioning system data, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing.

Attorney Reference	Country	Sub Case	Case Type	Filing Date	Application No.	Publication No.	Patent No.	Patent Date	Status
7637-0001-DEP	European Patent Convention	ORD	ORD	10197005.1 07-Sep-2006	2326074 25-May-2011	2326074	2326074	24-Dec-2014	Granted

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors: FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv

**Abstract/Claim 1.** A method for use in a removable media card (10) for a digital camera host, the removable media card comprising a wireless radio transceiver (24) and a memory array (22) storing digital images captured by the digital camera host, the method comprising: storing configuration information in a private partition of the memory array, automatically associating the wireless radio transceiver with an access point (42, 44) of a wireless network according to the stored configuration information; and transferring one or more of the digital images from the media card to a computer system at least in part through the wireless network.

Attorney Reference	Country	Case Type	Sub Case	Application No.	Publication No.	Patent No.	Status
		Filing Date	Publication Date	Patent Date			
7637-0001-DFR	France	EDV	10197005.1	2326074	2326074	2326074	Granted
		07-Sep-2006	25-May-2011	24-Dec-2014			
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u> BOULT  <u>Title:</u> CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  <u>Inventors:</u> FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv</p> <p><u>Abstract:</u> Claim 1. A method for use in a removable media card (10) for a digital camera host, the removable media card comprising a wireless radio transceiver (24) and a memory array (22) storing digital images captured by the digital camera host, the method comprising: storing configuration information in a private partition of the memory array, automatically associating the wireless radio transceiver with an access point (42, 44) of a wireless network according to the stored configuration information; and transferring one or more of the digital images from the media card to a computer system at least in part through the wireless network.</p>							
7637-0001-DGB	United Kingdom	EDV	10197005.1	2326074	2326074	2326074	Granted
		07-Sep-2006	25-May-2011	24-Dec-2014			
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u> BOULT  <u>Title:</u> CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME  <u>Inventors:</u> FEINBERG, Eugene M; KOREN, Yuval; OZCERI, Berend; GILLAT, Ziv</p> <p><u>Abstract:</u> Claim 1. A method for use in a removable media card (10) for a digital camera host, the removable media card comprising a wireless radio transceiver (24) and a memory array (22) storing digital images captured by the digital camera host, the method comprising: storing configuration information in a private partition of the memory array, automatically associating the wireless radio transceiver with an access point (42, 44) of a wireless network according to the stored configuration information; and transferring one or more of the digital images from the media card to a computer system at least in part through the wireless network.</p>							

Attorney Reference	Country	Case Type	Sub Case	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Patent Date	Status
7637-0001-EP	European Patent Convention	ORD		6803156.6	07-Sep-2006	EP1938573	29-May-2007	1938573	24-Aug-2011	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a memory storage array of a removable media card (38) housed within the digital camera via firmware-controlled logical-to-physical mapping of addresses of the memory storage array at which the data is to be written, the firmware being stored in the removable media card; transferring, under the control of an upload agent resident in the removable media card and responsive to a user command, the data representing the digital image from the memory storage array of the removable media card to a managed server layer (40), said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point (42) with which the wireless radio transceiver of the removable media card is associated, and said transferring being made after the managed server layer authenticates a user associated with the removable media card; and transferring the data representing the digital image from the managed server layer to an electronic photo album, wherein the transfer is performed by the managed server layer after the managed server layer has manipulated the data representing the digital image so as to be receivable by the electronic photo album, thereby isolating the removable media card from the electronic photo album, wherein the method comprises, prior to transferring the digital image to the electronic photo album, associating metadata with said digital image, said metadata comprising any of information concerning: settings of the host digital camera when the digital image was captured; a location at which the digital image was captured; an identity of, or comments of, a user of the host digital camera; an identity of others in a vicinity of the location at which the digital image was captured; or time and/or date information; wherein the metadata concerning time and/or location is derived from any of global positioning system data, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing.

7637-0001-ES	Spain	ORD		6803156.6	07-Sep-2006	EP1938573	29-May-2007	1938573	24-Aug-2011	Issued
--------------	-------	-----	--	-----------	-------------	-----------	-------------	---------	-------------	--------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a memory storage array of a removable media card (38) housed within the digital camera via firmware-controlled logical-to-physical mapping of addresses of the memory storage array at which the data is to be written, the firmware being stored in the removable media card; transferring, under the control of an upload agent resident in the removable media card and responsive to a user command, the data representing the digital image from the memory storage array of the removable media card to a managed server layer (40), said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point (42) with which the wireless radio transceiver of the removable media card is associated, and said transferring being made after the managed server layer authenticates a user associated with the removable media card; and transferring the data representing the digital image from the managed server layer to an electronic photo album, wherein the transfer is performed by the managed server layer after the managed server layer has manipulated the data representing the digital image so as to be receivable by the electronic photo album, thereby isolating the removable media card from the electronic photo album, wherein the method comprises, prior to transferring the digital image to the electronic photo album, associating metadata with said digital image, said metadata comprising any of information concerning: settings of the host digital camera when the digital image was captured; a location at which the digital image was captured; an identity of, or comments of, a user of the host digital camera; an identity of others in a vicinity of the location at which the digital image was captured; or time and/or date information; wherein the metadata concerning time and/or location is derived from any of global positioning system data, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing.



Attorney Reference	Country	Case No.	Sub Case	Case Type	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Patent Date	Status
7637-0001-FR	France	ORD		ORD	6803156.6	07-Sep-2006	EP1938573	29-May-2007	1938573	24-Aug-2011	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a memory storage array of a removable media card (38) housed within the digital camera via firmware-controlled logical-to-physical mapping of addresses of the memory storage array at which the data is to be written, the firmware being stored in the removable media card; transferring, under the control of an upload agent resident in the removable media card and responsive to a user command, the data representing the digital image from the memory storage array of the removable media card to a managed server layer (40), said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point (42) with which the wireless radio transceiver of the removable media card is associated, and said transferring being made after the managed server layer authenticates a user associated with the removable media card; and transferring the data representing the digital image from the managed server layer to an electronic photo album, wherein the transfer is performed by the managed server layer after the managed server layer has manipulated the data representing the digital image so as to be receivable by the electronic photo album, thereby isolating the removable media card from the electronic photo album, wherein the method comprises, prior to transferring the digital image to the electronic photo album, associating metadata with said digital image, said metadata comprising any of information concerning: settings of the host digital camera when the digital image was captured; a location at which the digital image was captured; an identity of, or comments of, a user of the host digital camera; an identity of others in a vicinity of the location at which the digital image was captured; or time and/or date information; wherein the metadata concerning time and/or location is derived from any of global positioning system data, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing.

7637-0001-IE	Ireland	ORD		ORD	6803156.6	07-Sep-2006	EP1938573	29-May-2007	1938573	24-Aug-2011	Issued
--------------	---------	-----	--	-----	-----------	-------------	-----------	-------------	---------	-------------	--------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a memory storage array of a removable media card (38) housed within the digital camera via firmware-controlled logical-to-physical mapping of addresses of the memory storage array at which the data is to be written, the firmware being stored in the removable media card; transferring, under the control of an upload agent resident in the removable media card and responsive to a user command, the data representing the digital image from the memory storage array of the removable media card to a managed server layer (40), said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point (42) with which the wireless radio transceiver of the removable media card is associated, and said transferring being made after the managed server layer authenticates a user associated with the removable media card; and transferring the data representing the digital image from the managed server layer to an electronic photo album, wherein the transfer is performed by the managed server layer after the managed server layer has manipulated the data representing the digital image so as to be receivable by the electronic photo album, thereby isolating the removable media card from the electronic photo album, wherein the method comprises, prior to transferring the digital image to the electronic photo album, associating metadata with said digital image, said metadata comprising any of information concerning: settings of the host digital camera when the digital image was captured; a location at which the digital image was captured; an identity of, or comments of, a user of the host digital camera; an identity of others in a vicinity of the location at which the digital image was captured; or time and/or date information; wherein the metadata concerning time and/or location is derived from any of global positioning system data, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing.

**Patent List/Status (by Attorney Reference)**

Attorney Reference	Country	Sub Case	Case Type	Application No.	Filing Date	Publication No.	Publication Date	Patent No.	Patent Date	Status
7637-0001-IT	Italy		ORD	6803156.6	07-Sep-2006	EP1938573	29-May-2007	1938573	24-Aug-2011	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref: BOULT WADE TENNANT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a memory storage array of a removable media card (38) housed within the digital camera via firmware-controlled logical-to-physical mapping of addresses of the memory storage array at which the data is to be written, the firmware being stored in the removable media card; transferring, under the control of an upload agent resident in the removable media card and responsive to a user command, the data representing the digital image from the memory storage array of the removable media card to a managed server layer (40), said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point (42) with which the wireless radio transceiver of the removable media card is associated, and said transferring being made after the managed server layer authenticates a user associated with the removable media card; and transferring the data representing the digital image from the managed server layer to an electronic photo album, wherein the transfer is performed by the managed server layer after the managed server layer has manipulated the data representing the digital image so as to be receivable by the electronic photo album, thereby isolating the removable media card from the electronic photo album, wherein the method comprises, prior to transferring the digital image to the electronic photo album, associating metadata with said digital image, said metadata comprising any of information concerning: settings of the host digital camera when the digital image was captured; a location at which the digital image was captured; an identity of, or comments of, a user of the host digital camera; an identity of others in a vicinity of the location at which the digital image was captured; or time and/or date information; wherein the metadata concerning time and/or location is derived from any of global positioning system data, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing.

7637-0001-PCT	ORD		PCT/US06/34939	07-Sep-2006	2007035275	29-Mar-2007				Expired
---------------	-----	--	----------------	-------------	------------	-------------	--	--	--	---------

**Patent Cooperation Treaty**

Assignee Name:

Client Name: EYE-FI

Foreign Associate Name:

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref:

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract**A content-aware digital media storage device includes a host device interface for exchanging digital information with a host device, a memory array for storing digital information received from the host device via the host interface, a peripheral module configured to communicate the digital information stored in the memory array to a receiver located remote from the digital media storage device, and a controller communicatively coupled to the host device interface, the memory array and the peripheral module and configured to interpret directory information associated with the digital information stored in the memory array so as to selectively access said digital information and communicate such accessed digital information to the peripheral module for transmission to the remote receiver. Digital images stored in the memory array may be transmitted to a remote host via a wireless network access point with which the peripheral module of the storage device is associated.

Attorney Reference	Country	Sub Case	Case Type	Filing Date	Application No.	Publication No.	Patent No.	Patent Date	Status
7637-0001-UK	United Kingdom	ORD	ORD	6803156.6 07-Sep-2006		EP1938573 29-May-2007	1938573 24-Aug-2011	1938573	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT

Title: CONTENT-AWARE DIGITAL MEDIA STORAGE DEVICE AND METHODS OF USING THE SAME

Inventors:

**Abstract/Claim 1.** A method, comprising: proxying a transfer of data representing a digital image captured by a host digital camera to a memory storage array of a removable media card (38) housed within the digital camera via firmware-controlled logical-to-physical mapping of addresses of the memory storage array at which the data is to be written, the firmware being stored in the removable media card; transferring, under the control of an upload agent resident in the removable media card and responsive to a user command, the data representing the digital image from the memory storage array of the removable media card to a managed server layer (40), said transferring being made via a wireless radio transceiver included in the removable media card and a wireless network access point (42) with which the wireless radio transceiver of the removable media card is associated, and said transferring being made after the managed server layer authenticates a user associated with the removable media card; and transferring the data representing the digital image from the managed server layer to an electronic photo album, wherein the transfer is performed by the managed server layer after the managed server layer has manipulated the data representing the digital image so as to be receivable by the electronic photo album, thereby isolating the removable media card from the electronic photo album, wherein the method comprises, prior to transferring the digital image to the electronic photo album, associating metadata with said digital image, said metadata comprising any of information concerning: settings of the host digital camera when the digital image was captured; a location at which the digital image was captured; an identity of, or comments of, a user of the host digital camera; an identity of others in a vicinity of the location at which the digital image was captured; or time and/or date information; wherein the metadata concerning time and/or location is derived from any of global positioning system data, information concerning wireless networks determined to be near the removable media card when the digital image was captured, information concerning wireless networks detected by the removable media card, or combinations of any of the foregoing.

7637-0002-Z	United States of America	PRO	PRO	607776.463 24-Feb-2006					Expired
-------------	--------------------------	-----	-----	---------------------------	--	--	--	--	---------

Assignee Name:

Client Name: EYE-FI

Foreign Associate Name:

Title: REMOVABLE MEDIA CARD WITH WIRELESS NETWORK PORT

Inventors:

Abstract:

7637-0003	United States of America	ORD	ORD	11465.678 18-Aug-2006		20080046545 21-Feb-2008	8,014,529 06-Sep-2011	8,014,529	Issued
-----------	--------------------------	-----	-----	--------------------------	--	----------------------------	--------------------------	-----------	--------

Assignee Name:

Client Name: EYE-FI

Foreign Associate Name:

Title: IN-BAND DEVICE ENROLLMENT WITHOUT ACCESS POINT SUPPORT

Inventors: KOREN, Yuval; Cohen, Earl T.; FEINBERG, Eugene M; OZCERI, Berend

**Abstract/Claim 1.** A method, comprising: broadcasting, from a host computer communicatively coupled to an access point of a wireless network, a series of broadcast packets encoding at least one network configuration parameter as varying lengths of said broadcast packets, the series of broadcast packets comprising a byte stream in which each byte represents a portion of the network configuration parameter, each value represented in the byte stream has an index, and each broadcast packet is formatted relative to a respective base packet length such that each respective value or index is determined by comparing a respective broadcast packet's actual length to a length of the respective base packet, so as to enable a wireless device configured to decode the at least one network configuration parameter to join the wireless network upon receiving the series of broadcast packets.

**Patent List/Status (by Attorney Reference)**

Attorney Reference	Country	Case No.	Sub Case	Type	Filing Date	Application No.	Publication No.	Patent No.	Status
7637-0004	United States of America	ORD		ORD	13/040,638 04-Mar-2011		20110153962 23-Jun-2011	8,140,813 20-Mar-2012	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Title: ENDLESS MEMORY

Inventors: OZCERI, Berend; FEINBERG, Eugene M

**Abstract:** Claim 1. A method of autonomous operation of a storage device controller, comprising: upon detecting a triggering event, a controller of a storage device enumerating a list of files that are candidates for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and recording a list of sectors of the storage media used to store the candidate files; marking storage device file system directory entries for the list of enumerated files as deleted while locking out a host device for the storage device from accessing the storage media, and performing a read/modify/write sequence of those sectors of the storage media holding the directory entries; waiting for a first host device synchronization event; upon recognizing the first host device synchronization event, checking the list of candidate files for deletion and determining whether corresponding directory entries of the candidate files are marked deleted; if the directory entries of the candidate files are not marked deleted, repeating the marking of directory entries as deleted, performing the read/modify/write of the sectors of the storage media holding the directory entries, and waiting for an additional first host device synchronization event; otherwise, if the directory entries of the candidate files are marked deleted, then marking orphaned sectors to prevent data storage to corresponding data storage units in the storage media but maintaining the orphaned sectors in the list of sectors, wherein the orphaned sectors are those sectors with corresponding directory entries that are marked as deleted but with corresponding data storage units in the storage media still allocated; waiting for a further host device synchronization event and, upon recognition of same, iterating through the orphaned sectors to determine whether or not the host device subsequently wrote over the read/modify/write actions, and if the orphaned sectors have reverted to a previous value, then repeating the marking of the orphaned sectors, waiting for the further host device synchronization event and determining whether or not the host device subsequently wrote over the read/modify/write actions, otherwise, if the orphaned sectors are still marked, allocating the list of sectors as being available to store new data and clearing the list of candidate files.

7637-0004-C	United States of America	ORD		ORD	13/411,482 02-Mar-2012		20120191647 26-Jul-2012	8,688,945 01-Apr-2014	Issued
-------------	--------------------------	-----	--	-----	---------------------------	--	----------------------------	--------------------------	--------

Assignee Name:

Client Name: EYE-FI

Foreign Associate Name:

Title: ENDLESS MEMORY

Inventors: OZCERI, Berend; FEINBERG, Eugene M

**Abstract:** Claim 1. A method of autonomous operation of a storage device controller, comprising: a controller of a storage device determining candidate files for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and effecting said deletion across a plurality of host device synchronization events, in each instance of a host synchronization event, the controller determining whether activities associated with preparing the candidate files for deletion were impacted so as to require repetition of said activities, and, if so, repeating the activities, otherwise carrying on with deletion of the candidate files, until said candidate files are deleted from the storage media.

Attorney Reference	Case	Application No.	Publication No.	Patent No.
Country	Sub Case	Filing Date	Publication Date	Patent Date
7637-0004-CN	ORD	201180016205.3	102939593	ZL201180016205.3
China (People's Republic)		04-Mar-2011	20-Feb-2013	21-Oct-2015

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: TSAI LEE & CHEN

Title: ENDLESS MEMORY

Inventors:

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref: PIE-16675-US

**Abstract/Claim 1.** A method of autonomous operation of a storage device controller, comprising: upon detecting a triggering event, a controller of a storage device enumerating a list of files that are candidates for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and recording a list of sectors of the storage media used to store the candidate files; marking storage device file system directory entries for the list of enumerated files as deleted while locking out a host device for the storage device from accessing the storage media, and performing a read/modify/write sequence of those sectors of the storage media holding the directory entries; waiting for a first host device synchronization event; upon recognizing the first host device synchronization event, checking the list of candidate files for deletion and determining whether corresponding directory entries of the candidate files are marked deleted; if the directory entries of the candidate files are not marked deleted, repeating the marking of directory entries as deleted, performing the read/modify/write of the sectors of the storage media holding the directory entries, and waiting for an additional first host device synchronization event; otherwise, if the directory entries of the candidate files are marked deleted, then marking orphaned sectors to prevent data storage to corresponding data storage units in the storage media but maintaining the orphaned sectors in the list of sectors, wherein the orphaned sectors are those sectors with corresponding directory entries that are marked as deleted but with corresponding data storage units in the storage media still allocated; waiting for a further host device synchronization event and, upon recognition of same, iterating through the orphaned sectors to determine whether or not the host device subsequently wrote over the read/modify/write actions, and if the orphaned sectors have reverted to a previous value, then repeating the marking of the orphaned sectors, waiting for the further host device synchronization event and determining whether or not the host device subsequently wrote over the read/modify/write actions, otherwise, if the orphaned sectors are still marked, allocating the list of sectors as being available to store new data and clearing the list of candidate files.

7637-0004-EP	ORD	11709547.1	2542974	Published
European Patent Convention		04-Mar-2011	09-Jan-2013	

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: BOULT WADE TENNANT

Title: ENDLESS MEMORY

Inventors:

7637-0004-EP

**Abstract/Claim 1.** A method of autonomous operation of a storage device controller, comprising: upon detecting a triggering event, a controller of a storage device enumerating a list of files that are candidates for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and recording a list of sectors of the storage media used to store the candidate files; marking storage device file system directory entries for the list of enumerated files as deleted while locking out a host device for the storage device from accessing the storage media, and performing a read/modify/write sequence of those sectors of the storage media holding the directory entries; waiting for a first host device synchronization event; upon recognizing the first host device synchronization event, checking the list of candidate files for deletion and determining whether corresponding directory entries of the candidate files are marked deleted; if the directory entries of the candidate files are not marked deleted, repeating the marking of directory entries as deleted, performing the read/modify/write of the sectors of the storage media holding the directory entries, and waiting for an additional first host device synchronization event; otherwise, if the directory entries of the candidate files are marked deleted, then marking orphaned sectors to prevent data storage to corresponding data storage units in the storage media but maintaining the orphaned sectors in the list of sectors, wherein the orphaned sectors are those sectors with corresponding directory entries that are marked as deleted but with corresponding data storage units in the storage media still allocated; waiting for a further host device synchronization event and, upon recognition of same, iterating through the orphaned sectors to determine whether or not the host device subsequently wrote over the read/modify/write actions, and if the orphaned sectors have reverted to a previous value, then repeating the marking of the orphaned sectors, waiting for the further host device synchronization event and determining whether or not the host device subsequently wrote over the read/modify/write actions, otherwise, if the orphaned sectors are still marked, allocating the list of sectors as being available to store new data and clearing the list of candidate files.

Inventors:

Abstract Claim 1. A method of autonomous operation of a storage device controller, comprising: upon detecting a triggering event, a controller of a storage device enumerating a list of files that are candidates for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and recording a list of sectors of the storage media used to store the candidate files; marking storage device file system directory entries for the list of enumerated files as deleted while locking out a host device for the storage device from accessing the storage media, and performing a read/modify/write sequence of those sectors of the storage media holding the directory entries; waiting for a first host device synchronization event; upon recognizing the first host device synchronization event, checking the list of candidate files for deletion and determining whether corresponding directory entries of the candidate files are marked deleted; if the directory entries of the candidate files are not marked deleted, repeating the marking of directory entries as deleted, performing the read/modify/write of the sectors of the storage media holding the directory entries, and waiting for an additional first host device synchronization event; otherwise, if the directory entries of the candidate files are marked deleted, then marking orphaned sectors to prevent data storage to corresponding data storage units in the storage media but maintaining the orphaned sectors in the list of sectors, wherein the orphaned sectors are those sectors with corresponding directory entries that are marked as deleted but with corresponding data storage units in the storage media still allocated; waiting for a further host device synchronization event and, upon recognition of same, iterating through the orphaned sectors to determine whether or not the host device subsequently wrote over the read/modify/write actions; and if the orphaned sectors have reverted to a previous value, then repeating the marking of the orphaned sectors, waiting for the further host device synchronization event and determining whether or not the host device subsequently wrote over the read/modify/write actions, otherwise, if the orphaned sectors are still marked, allocating the list of sectors as being available to store new data and clearing the list of candidate files.

Attorney Reference	Country	Case Type	Sub Case	Application No.	Publication No.	Patent No.	Status
7637-0004-JP	Japan	PCT		2012-557127 04-Mar-2011		5746230 15-May-2015	Issued

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: NAKAMURA & PARTNERS

Title: ENDLESS MEMORY

Inventors:

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref: X1T-1630

**Abstract/Claim 1.** A method of autonomous operation of a storage device controller, comprising: upon detecting a triggering event, a controller of a storage device enumerating a list of files that are candidates for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and recording a list of sectors of the storage media used to store the candidate files; marking storage device file system directory entries for the list of enumerated files as deleted while locking out a host device for the storage device from accessing the storage media, and performing a read/modify/write sequence of those sectors of the storage media holding the directory entries; waiting for a first host device synchronization event; upon recognizing the first host device synchronization event, checking the list of candidate files for deletion and determining whether corresponding directory entries of the candidate files are marked deleted; if the directory entries of the candidate files are not marked deleted, repeating the marking of directory entries as deleted, performing the read/modify/write of the sectors of the storage media holding the directory entries, and waiting for an additional first host device synchronization event; otherwise, if the directory entries of the candidate files are marked deleted, then marking orphaned sectors to prevent data storage to corresponding data storage units in the storage media but maintaining the orphaned sectors in the list of sectors, wherein the orphaned sectors are those sectors with corresponding directory entries that are marked as deleted but with corresponding data storage units in the storage media still allocated; waiting for a further host device synchronization event and, upon recognition of same, iterating through the orphaned sectors to determine whether or not the host device subsequently wrote over the read/modify/write actions, and if the orphaned sectors have reverted to a previous value, then repeating the marking of the orphaned sectors, waiting for the further host device synchronization event and determining whether or not the host device subsequently wrote over the read/modify/write actions, otherwise, if the orphaned sectors are still marked, allocating the list of sectors as being available to store new data and clearing the list of candidate files.

7637-0004-KR	Korea, Republic of	ORD		10-2012-7026023 04-Mar-2011	10-2013-0051438 20-May-2013		Published
--------------	--------------------	-----	--	--------------------------------	--------------------------------	--	-----------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: NAMI & NAM World Patent & Law Firm

Title: ENDLESS MEMORY

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref: PE-0041214.00/SMH

**Abstract/Claim 1.** A method of autonomous operation of a storage device controller, comprising: upon detecting a triggering event, a controller of a storage device enumerating a list of files that are candidates for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and recording a list of sectors of the storage media used to store the candidate files; marking storage device file system directory entries for the list of enumerated files as deleted while locking out a host device for the storage device from accessing the storage media, and performing a read/modify/write sequence of those sectors of the storage media holding the directory entries; waiting for a first host device synchronization event; upon recognizing the first host device synchronization event, checking the list of candidate files for deletion and determining whether corresponding directory entries of the candidate files are marked deleted; if the directory entries of the candidate files are not marked deleted, repeating the marking of directory entries as deleted, performing the read/modify/write of the sectors of the storage media holding the directory entries, and waiting for an additional first host device synchronization event; otherwise, if the directory entries of the candidate files are marked deleted, then marking orphaned sectors to prevent data storage to corresponding data storage units in the storage media but maintaining the orphaned sectors in the list of sectors, wherein the orphaned sectors are those sectors with corresponding directory entries that are marked as deleted but with corresponding data storage units in the storage media still allocated; waiting for a further host device synchronization event and, upon recognition of same, iterating through the orphaned sectors to determine whether or not the host device subsequently wrote over the read/modify/write actions, and if the orphaned sectors have reverted to a previous value, then repeating the marking of the orphaned sectors, waiting for the further host device synchronization event and determining whether or not the host device subsequently wrote over the read/modify/write actions, otherwise, if the orphaned sectors are still marked, allocating the list of sectors as being available to store new data and clearing the list of candidate files.

**Patent List/Status (by Attorney Reference)**

Attorney Reference	Country	Patent Cooperation Treaty	Case Type	Sub Case	Filing Date	Application No.	Publication No.	Publication Date	Patent No.	Patent Date	Status	
7637-0004-PCT			ORD		PCT/US11/27224		2011109727	2011109727			Published	
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u>  <u>Title:</u> ENDLESS MEMORY  <u>Inventors:</u>  <b>Abstract:</b> A storage device includes a controller that is configured to execute safe deletion operations so as to free up storage space on the device in response to triggering events. The safe deletion operations ensure that the data states of a host device making use of the storage device and the storage device itself are synchronized so as to prevent deletion of data from the storage device before it is offloaded to another storage platform.</p>												
7637-0004-SG	Singapore		ORD		201206528-0		0183887	30-Oct-2012	183887	03-Jun-2015	Granted	
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u> DREW &amp; NAPIER LLC  <u>Title:</u> ENDLESS MEMORY  <u>Inventors:</u>  <b>Abstract:</b> Claim 1. A method of autonomous operation of a storage device controller, comprising: upon detecting a triggering event, a controller of a storage device enumerating a list of files that are candidates for deletion from storage media of the storage device, said storage media communicatively coupled to the controller, and recording a list of sectors of the storage media used to store the candidate files; marking storage device file system directory entries for the list of enumerated files as deleted while locking out a host device for the storage device from accessing the storage media, and performing a read/modify/write sequence of those sectors of the storage media holding the directory entries; waiting for a first host device synchronization event; upon recognizing the first host device synchronization event, checking the list of candidate files for deletion and determining whether corresponding directory entries of the candidate files are marked deleted; if the directory entries of the candidate files are not marked deleted, repeating the marking of directory entries as deleted, performing the read/modify/write of the sectors of the storage media holding the directory entries, and waiting for an additional first host device synchronization event; otherwise, if the directory entries of the candidate files are marked deleted, then marking orphaned sectors to prevent data storage to corresponding data storage units in the storage media but maintaining the orphaned sectors in the list of sectors, wherein the orphaned sectors are those sectors with corresponding directory entries that are marked as deleted but with corresponding data storage units in the storage media still allocated; waiting for a further host device synchronization event and, upon recognition of same, iterating through the orphaned sectors to determine whether or not the host device subsequently wrote over the read/modify/write actions, and if the orphaned sectors have reverted to a previous value, then repeating the marking of the orphaned sectors, waiting for the further host device synchronization event and determining whether or not the host device subsequently wrote over the read/modify/write actions, otherwise, if the orphaned sectors are still marked, allocating the list of sectors as being available to store new data and cleaning the list of candidate files.</p>												
7637-0004-Z	United States of America		PRO		61/311,138						Expired	
<p><u>Assignee Name:</u> Eye-Fi, Inc.  <u>Client Name:</u> EYE-FI  <u>Foreign Associate Name:</u>  <u>Title:</u> ENDLESS MEMORY  <u>Inventors:</u> OZCERI, Berend; FEINBERG, Eugene M  <u>Abstract:</u></p>												

TRADEMARK



**Patent List/Status (by Attorney Reference)**

Attorney Reference	Country	Case Type	Sub Case	Filing Date	Application No.	Publication No.	Patent No.	Status
7637-0005	United States of America	ORD		12/985,264 05-Jan-2011	20120170559 05-Jul-2012			Published

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors: FEINBERG, Eugene M; OZCERI, Berend; Bruce Smith; KOREN, Yuval

Abstract: Claim 1. A method, comprising: at a server, associating a user account established by a user of an access point (AP) hosting device with information sufficient to permit a client device to join a wireless local area network (WLAN) of which an AP hosted by the AP hosting device is a part; and providing, upon receipt of user account credentials and via an out of band (OOB) network different from the WLAN, the client device with the information sufficient to permit the client device to join the WLAN of which the AP is a part.

Published

7637-0005-CN

China (People's Republic)

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors:

Abstract: Claim 1. A method, comprising: at a server, associating a user account established by a user of an access point (AP) hosting device with information sufficient to permit a client device to join a wireless local area network (WLAN) of which an AP hosted by the AP hosting device is a part; and providing, upon receipt of user account credentials and via an out of band (OOB) network different from the WLAN, the client device with the information sufficient to permit the client device to join the WLAN of which the AP is a part.

Published

7637-0005-EP

European Patent Convention

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors:

Abstract: Claim 1. A method, comprising: at a server, associating a user account established by a user of an access point (AP) hosting device with information sufficient to permit a client device to join a wireless local area network (WLAN) of which an AP hosted by the AP hosting device is a part; and providing, upon receipt of user account credentials and via an out of band (OOB) network different from the WLAN, the client device with the information sufficient to permit the client device to join the WLAN of which the AP is a part.

**Patent List/Status (by Attorney Reference)**

Attorney Reference	Country	Case Type	Sub Case	Application No.	Publication No.	Patent No.	Status
7637-0005-IN	India	ORD		6062/CHENP/2013 04-Jan-2012			Pending

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: DE PENNING AND DE PENNING

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors:

Abstract/Claim 1: A method, comprising: at a server, associating a user account established by a user of an access point (AP) hosting device with information sufficient to permit a client device to join a wireless local area network (WLAN) of which an AP hosted by the AP hosting device is a part; and providing, upon receipt of user account credentials and via an out of band (OOB) network different from the WLAN, the client device with the information sufficient to permit the client device to join the WLAN of which the AP is a part.

7637-0005-JP	Japan	PCT		2013-548481 04-Jan-2012	2014-509468 17-Apr-2014		Published
--------------	-------	-----	--	----------------------------	----------------------------	--	-----------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: NAKAMURA & PARTNERS

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors:

Abstract/Claim 1: A method, comprising: at a server, associating a user account established by a user of an access point (AP) hosting device with information sufficient to permit a client device to join a wireless local area network (WLAN) of which an AP hosted by the AP hosting device is a part; and providing, upon receipt of user account credentials and via an out of band (OOB) network different from the WLAN, the client device with the information sufficient to permit the client device to join the WLAN of which the AP is a part.

7637-0005-KR	Korea, Republic of	ORD		10-2013-7020452 04-Jan-2012			Pending
--------------	--------------------	-----	--	--------------------------------	--	--	---------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name: NAM & NAM World Patent & Law Firm

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors:

Abstract/Claim 1: A method, comprising: at a server, associating a user account established by a user of an access point (AP) hosting device with information sufficient to permit a client device to join a wireless local area network (WLAN) of which an AP hosted by the AP hosting device is a part; and providing, upon receipt of user account credentials and via an out of band (OOB) network different from the WLAN, the client device with the information sufficient to permit the client device to join the WLAN of which the AP is a part.

Attorney Reference	Country	Patent Reference	Case Type	Application No.	Publication No.	Patent No.	Status
			Filing Date	Publication Date	Patent Date		
7637-0005-PCT		ORD	US12/20196 04-Jan-2012	2012094399 12-Jul-2012			Published

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors:

Abstract: At a server, a user account established by a user of an AP hosting device is associated with information sufficient to permit a CLIENT to join a WLAN of which the AP is a part. The CLIENT is provided, via an OOB network different from the WLAN, the information sufficient to permit the CLIENT to join the WLAN of which the AP is a part, which information may include a unique identifier for the AP hosting device and information indicative of a network key for the WLAN (e.g., a secret key associated with the AP hosting device, a network key for the WLAN, or information that permits generation of the network key for the WLAN). Thereafter, the CLIENT may use the subject information to join the WLAN of which the AP is a part.

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref:

7637-0005-RU	Russian Federation	ORD	2013136392 04-Jan-2012	2013 136 392 A 10-Feb-2015			Published
--------------	--------------------	-----	---------------------------	-------------------------------	--	--	-----------

Assignee Name: Eye-Fi, Inc.

Client Name: EYE-FI

Foreign Associate Name:

Title: METHOD AND SYSTEM FOR OUT-OF-BAND DELIVERY OF WIRELESS NETWORK CREDENTIALS

Inventors:

Abstract: Claim 1. A method, comprising: at a server, associating a user account established by a user of an access point (AP) hosting device with information sufficient to permit a client device to join a wireless local area network (WLAN) of which an AP hosted by the AP hosting device is a part; and providing, upon receipt of user account credentials and via an out of band (OOB) network different from the WLAN, the client device with the information sufficient to permit the client device to join the WLAN of which the AP is a part.

Attorneys: TNF JT SMZ

Client Reference:

Foreign Associate Ref: 2420-197797RU/030

**SCHEDULE B**

**Identification of Technical Information:**

None identified as of the Effective Date



Schedule B

**SCHEDULE C**  
**Identification of Trademarks:**

*[See attached table]*

Schedule C

**E Y E - F I  
T R A D E M A R K S T A T U S C H A R T**

<b>MARK FILE NO. &amp; MARK</b>	<b>CLASS(ES) AND GOODS/SERVICES</b>	<b>COUNTRY</b>	<b>REGISTRATION NO. &amp; DATE (SERIAL NO. &amp; FILING DATE)</b>	<b>STATUS/ACTIONS</b>
6386-00102 EYE-FI & Design ® 	38: Transfer of data via telecommunication 39: Electronic storage of digital images and video 42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	U.S.	Reg. No. 3,840,431 August 31, 2010  (77/874,704 November 17, 2009)	§§ 8 & 15 Affidavit due between August 31, 2015 and August 31, 2016  Renewal due August 31, 2020
6386-00400 EYE-FI & Design ® 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs	U.S.	Reg. No. 3,934,326 March 22, 2011  (85/088,509 July 20, 2010)	§§ 8 & 15 Affidavit due between March 22, 2016 and March 22, 2017  Renewal due March 22, 2021
6386-00600 EYE-FI® (word mark)	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs	U.S.	Reg. No. 4,074,038 December 20, 2011  (85/318,163 May 11, 2011)	§§ 8 & 15 Affidavit due between December 20, 2016 and December 20, 2017  Renewal due December 20, 2021
6386-00601 EYE-FI® (word mark)	9: Downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload,	U.S.	Reg. No. 4,174,597 July 17, 2012  (85/456,367	§§ 8 & 15 Affidavit due between July 17, 2017 and July 17, 2018  Renewal due July 17, 2022

Schedule C

Gardere01 - 8679680v.14  
131728877 v10  
Gardere01 - 8679680v.14

MARKING FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00602 EYE-FI (word mark)	download, transfer, display and store digital photographs and video comprising photographs  9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	Madrid Protocol (MP) Main File	October 26, 2011  IR Reg. No. 1098500 October 31, 2011  (A0026936 October 31, 2011)	Renewal due October 31, 2021
6386-00603 EYE-FI	9: Not filed in this class due to EYEF registration no. 1103375 owned by Landmark Security (Aust) Pty Ltd. (mounted camera system, telecommunications services)  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Australia (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00604 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Austria (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00605 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Benelux (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00606 EYE-FI	9: Not filed in this class due to EYEFI registration no. 5917304 owned by AudioNord International S.A.  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	China (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00607 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Czech Republic (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00608 EYE-FI	9: Not filed in this class due to Int'l Reg. 918542 owned by AudioNord International  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Denmark (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00609 EYE-FI	42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Finland (MP)	IR Reg. No. 1098500 October 31, 2011	Mark rejected in Class 9  Renewal due October 31, 2021
6386-00610 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	France (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021



MARK FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00611 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Germany (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00612 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Hungary (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00613 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Ireland (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00614 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Israel (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00615	9: Not filed in this class due to EYE-FI application UD/2008/50 filed by Euroseff S.p.A., in Italy	Italy	IR Reg. No. 1098500	Renewal due October 31, 2021

MARKING FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
EYE-FI	42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	(MP)	October 31, 2011	
6386-00616 EYE-FI	9: Not filed in this class due to Int'l Reg. 913542 owned by AudiNord International 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Norway (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00617 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Poland (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00618 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Portugal (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00619 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Russia (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00620 EYE-FI	download, transfer, display and store digital photographs and video comprising photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	S. Korea (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00621 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Spain (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00622 EYE-FI	9: Not filed in this class due to Int'l Reg. 918542 owned by AudioNord International 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Sweden (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00623 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Switzerland (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00624 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs 42: Computer services, namely, providing a web-based service	Turkey (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021

MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00625 EYE-FI	<p>featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs</p> <p>9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs</p> <p>42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video</p>	United Kingdom (MP)	IR Reg. No. 1098500 October 31, 2011	Renewal due October 31, 2021
6386-00627 EYE-FI	<p>9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs</p> <p>42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video</p>	New Zealand (MP) (Subsequent Designation)	IR Reg. No. 1098500 October 31, 2011  (A0026936 August 28, 2013)	Renewal due October 31, 2021
6386-00629 EYE-FI	<p>9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs</p> <p>42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video</p>	Singapore (MP) (Subsequent Designation)	(A0026936 August 28, 2013)	Renewal due October 31, 2021
6386-00630 EYE-FI  (FA Ref: CG/Eyc/i/5699522/ECYL)	<p>9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs</p>	Indonesia (Nat'l)	(D00.2013.045813 September 26, 2013)	Application pending

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00636 EYE-FI (FA Ref: CG/gycf/5699523/ECYL)	42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	Indonesia (Nat'l)	(D00.2013.045814 September 26, 2013)	Application pending
6386-00631 EYE-FI (FA Ref: MT1695)	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs	Malaysia (Nat'l)	Reg. No. 2013012212 August 30, 2013 (2013012212 August 30, 2013)	Renewal due August 30, 2023
6386-00635 EYE-FI (FA Ref: MT1696)	42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	Malaysia (Nat'l)	Reg. No. 2013012213 August 30, 2013 (2013012213 August 30, 2013)	Renewal due August 29, 2023
6386-00632 EYE-FI (FA Ref: T2805M-20US)	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs 42: Computer services, namely, web-based server system for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	Taiwan (Nat'l)	Reg. No. 01685940 January 1, 2015 (102051172 September 12, 2013)	Renewal due December 31, 2014
6386-00633 EYE-FI (FA Ref: M01602-00009 TM (3179/2013))	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs	Thailand (Nat'l)	(907508 September 3, 2013)	Application pending



MARK FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00634 EYE-FI FA Ref: M01602-00010 SM (3180/2013)	42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	Thailand (Nat'l)	(907509 September 3, 2013)	Application pending
6386-02100 EYE-FI	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; Downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video comprising photographs	Madrid Protocol Main File	Reg. No. 1181566 October 4, 2013 (A0038475 October 4, 2013)	Renewal due October 4, 2023
6386-02101 EYE-FI	See file no. -02100	India	Reg. No. 1181566 October 4, 2013	Application pending
6386-02102 EYE-FI	See file no. -02100	Philippines	Reg. No. 1181566 October 4, 2013	Renewal due October 4, 2023
6386-00200 EYE-FI & Design <b>Eye-Fi</b>	9: Deleted as a result of USPTO refusal, converted class 9 to national applications in certain countries (below) 38: Transfer of data via telecommunication 42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video	Madrid Protocol Main File	IR Reg. No. 1058316 May 11, 2010 (PTO Ref: A0019820 May 11, 2010)	Renewal due May 11, 2020
6386-00201	9, 38: Not filed in this class in Australia due to EYEfi registration	Australia	IR Reg. No. 1058316	Renewal due May 11, 2020




MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
EYE-FI & Design® <b>Eye-Fi</b>	no. 1103375 owned by Landmark Security (Aust) Pty Ltd. (mounted camera system, telecommunications services)  42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video	(MP)	May 11, 2010	
6386-00202 EYE-FI & Design <b>Eye-Fi</b>	9: Abandoned class (see -00200 file above)  38: Transfer of data via telecommunication  42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video	Benelux (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020
6386-00203 EYE-FI & Design <b>Eye-Fi</b>	9: Not filed in China due to EYE-FI registration no. 5917304 owned by AudioNord International S.A.  38: Transfer of data via telecommunication  42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	China (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020
6386-00204 EYE-FI & Design <b>Eye-Fi</b>	9: Abandoned class (see -00200 file above)  38: Transfer of data via telecommunication  42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	France (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00205 EYE-FI & Design® <b>Eye-Fi</b>	storage of digital photographs and video; electronic storage of digital images and video 9: Abandoned class (see --00200 file above) 38: Transfer of data via telecommunication 42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video	Germany (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020
6386-00206 EYE-FI & Design® <b>Eye-Fi</b>	9: Not filed in this class in Italy due to EYE-FI application UD2309/50 filed by Eurocell S.p.A., in Italy 38: Transfer of data via telecommunication 42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video	Italy (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020
6386-00207 EYE-FI & Design® <b>Eye-Fi</b>	9: Abandoned class (see --00200 file above) 38: Transfer of data via telecommunication 42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video	S. Korea (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020
6386-00208 EYE-FI & Design	9: Abandoned class (see --00200 file above) 38: Transfer of data via telecommunication	Spain (MP)	IR Reg. No. 1058316 May 11, 2010	Confirmation of total provisional refusal issued September 23, 2011



MARKING FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
<b>Eye-Fi</b>	42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video			
6386-00209 EYE-FI & Design <b>Eye-Fi</b>	9: Abandoned class (see -00209 file above) 38: Transfer of data via telecommunication 42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video; electronic storage of digital images and video	Switzerland (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020
6386-00210 EYE-FI & Design® <b>Eye-Fi</b>	9: Abandoned class (see -00210 file above) 38: Transfer of data via telecommunication 42: Computer services, namely web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	United Kingdom (MP)	IR Reg. No. 1058316 May 11, 2010	Renewal due May 11, 2020
6386-00211 EYE-FI & Design® <b>Eye-Fi</b> (FA Ref: W27703NN902cdo)	9: Primarily blank digital storage media and memory cards with integrated wireless communications capability for the wireless transfer and storage of digital content, images, video and audio; computer hardware and software enabling the storage, transfer, display, and sharing of digital content, images, video and audio received from cameras, video cameras, and electronic devices with integrated cameras; computer hardware and software systems for the tracking and display of geo coordinates of captured digital content, images, video and audio; software for mobile devices with integrated cameras and wireless connectivity, namely cameras, mobile phones, video cameras, and other electronic	Germany (Nat'l)	Reg. No. 302011029831.9 December 7, 2011 (3020110298319 May 11, 2010)	Renewal due May 31, 2020

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
<p>6386-00212</p> <p>EYE-FI &amp; Design</p>  <p>(FA Ref: AL M11/4010 ES-eh)</p>	<p>devices to facilitate the transfer of digital content, images, video and audio; digital media capture, playback and display devices, namely cameras, video cameras, and electronic devices that have digital photograph and video-taking capabilities with integrated digital media storage and wireless communications capability</p> <p>9: Primarily blank digital storage media and memory cards with integrated wireless communications capability for the wireless transfer and storage of digital content, images, video and audio; computer hardware and software enabling the storage, transfer, display, and sharing of digital content, images, video and audio received from cameras, video cameras, and electronic devices with integrated cameras; computer hardware and software systems for the tracking and display of geo coordinates of captured digital content, images, video and audio; software for mobile devices with integrated cameras and wireless connectivity, namely cameras, mobile phones, video cameras, and other electronic devices to facilitate the transfer of digital content, images, video and audio; digital media capture, playback and display devices, namely cameras, video cameras, and electronic devices that have digital photograph and video-taking capabilities with integrated digital media storage and wireless communications capability</p>	<p>Spain (Nat'l)</p>	<p>Reg. No. 2992476 April 2, 2012  (2992476 July 12, 2011)</p>	<p>Renewal due July 12, 2021</p>
<p>6386-00213</p> <p>EYE-FI &amp; Design®</p>  <p>(FA Ref: 551345/1321-CH-9-EYEFFIG/Pp/sk)</p>	<p>9: Primarily blank digital storage media and memory cards with integrated wireless communications capability for the wireless transfer and storage of digital content, images, video and audio; computer hardware and software enabling the storage, transfer, display, and sharing of digital content, images, video and audio received from cameras, video cameras, and electronic devices with integrated cameras; computer hardware and software systems for the tracking and display of geo coordinates of captured digital content, images, video and audio; software for mobile devices with integrated cameras and wireless connectivity, namely cameras, mobile phones, video cameras, and other electronic devices to facilitate the transfer of digital content, images, video and audio; digital media capture, playback and display devices, namely cameras, video cameras, and electronic devices that have digital photograph and video-taking capabilities with integrated digital media storage and wireless communications capability</p>	<p>Switzerland (Nat'l)</p>	<p>Reg. No. 620 672 September 23, 2011  (00449/2011 May 11, 2010)</p>	<p>Renewal due May 11, 2020</p>

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-00214 EYE-FI & Design  (FA Ref: 11-US-T-0519)	9: Primarily blank digital storage media and memory cards with integrated wireless communications capability for the wireless transfer and storage of digital content, images, video and audio; computer hardware and software enabling the storage, transfer, display, and sharing of digital content, images, video and audio received from cameras, video cameras, and electronic devices with integrated cameras; computer hardware and software systems for the tracking and display of geo coordinates of captured digital content, images, video and audio; software for mobile devices with integrated cameras and wireless connectivity, namely cameras, mobile phones, video cameras, and other electronic devices to facilitate the transfer of digital content, images, video and audio; digital media capture, playback and display devices, namely cameras, video cameras, and electronic devices that have digital photograph and video-taking capabilities with integrated digital media storage and wireless communications capability	S. Korea (Nat'l)	Reg. No. 0966893 May 2, 2013 (40-2011-0031326 June 9, 2011)	Renewal due May 2, 2023
6386-00215 EYE-FI & Design®  (FA Ref: AVM11-2814FR-PC)	9: Primarily blank digital storage media and memory cards with integrated wireless communications capability for the wireless transfer and storage of digital content, images, video and audio; computer hardware and software enabling the storage, transfer, display, and sharing of digital content, images, video and audio received from cameras, video cameras, and electronic devices with integrated cameras; computer hardware and software systems for the tracking and display of geo coordinates of captured digital content, images, video and audio; software for mobile devices with integrated cameras and wireless connectivity, namely cameras, mobile phones, video cameras, and other electronic devices to facilitate the transfer of digital content, images, video and audio; digital media capture, playback and display devices, namely cameras, video cameras, and electronic devices that have digital photograph and video-taking capabilities with integrated digital media storage and wireless communications capability	France (Nat'l)	Reg. No. 113843373 November 18, 2011 (M13843373 May 11, 2010)	Renewal due May 11, 2020
6386-00216 EYE-FI & Design 	9: Primarily blank digital storage media and memory cards with integrated wireless communications capability for the wireless transfer and storage of digital content, images, video and audio; computer hardware and software enabling the storage, transfer, display, and sharing of digital content, images, video and audio	Benelux (Nat'l)	Reg. No. 0902778 October 10, 2011 (1226091)	Renewal due May 25, 2021

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
(FA Ref: 6/MP76/Eye-Fi 01BX/KK/NNMH)	received from cameras, video cameras, and electronic devices with integrated cameras; computer hardware and software systems for the tracking and display of geo coordinates of captured digital content, images, video and audio; software for mobile devices with integrated cameras and wireless connectivity, namely cameras, mobile phones, video cameras, and other electronic devices to facilitate the transfer of digital content, images, video and audio; digital media capture, playback and display devices, namely cameras, video cameras, and electronic devices that have digital photograph and video-taking capabilities with integrated digital media storage and wireless communications capability		May 25, 2011	
6386-00217 EYE-FI & Design <b>Eye-Fi</b>	9: Primarily blank digital storage media and memory cards with integrated wireless communications capability for the wireless transfer and storage of digital content, images, video and audio; computer hardware and software enabling the storage, transfer, display, and sharing of digital content, images, video and audio received from cameras, video cameras, and electronic devices with integrated cameras; computer hardware and software systems for the tracking and display of geo coordinates of captured digital content, images, video and audio; software for mobile devices with integrated cameras and wireless connectivity, namely cameras, mobile phones, video cameras, and other electronic devices to facilitate the transfer of digital content, images, video and audio; digital media capture, playback and display devices, namely cameras, video cameras, and electronic devices that have digital photograph and video-taking capabilities with integrated digital media storage and wireless communications capability	United Kingdom (Nat'l)	Reg. No. 2589128 March 25, 2011  (Appln. 2589128 May 11, 2010)	Renewal due May 11, 2020
6386-01400 EYE-FI & Design <b>Eye-Fi</b>	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs  42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	MP Main File	IR Reg. No. 1097894 October 19, 2011  (A0026773 October 19, 2011)	Renewal due October 19, 2021
6386-01401	See -01400	Austria	IR Reg. No. 1097894	Renewal due October 19, 2021


MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
EYE-FI & Design <b>Eye-Fi</b>		(MP)	October 19, 2011	
6386-01402 EYE-FI & Design <b>Eye-Fi</b>	See -01400	Czech Republic (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01403 EYE-FI & Design <b>Eye-Fi</b>	Not filed in Class 9 in Denmark due to Int'l Reg. 918542 owned by AudioNord International Class 42 filing only (see -01400)	Denmark (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01404 EYE-FI & Design <b>Eye-Fi</b>	See -01400	Hungary (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01405 EYE-FI & Design <b>Eye-Fi</b>	See -01400	Ireland (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01406 EYE-FI & Design <b>Eye-Fi</b>	See -01400	Israel (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01407 EYE-FI & Design <b>Eye-Fi</b>	Not filed in Class 9 in Norway due to Int'l Reg. 918542 owned by AudioNord International Class 42 filing only (see -01400)	Norway (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01408 <b>Eye-Fi</b>	See -01400	Poland	IR Reg. No. 1097894	Renewal due October 19, 2021


MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
EYE-FI & Design <b>Eye-Fi</b>		(MP)	October 19, 2011	
6386-01409 EYE-FI & Design <b>Eye-Fi</b>	See -01400	Portugal (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01410 EYE-FI & Design <b>Eye-Fi</b>	See -01400	Russia (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01411 EYE-FI & Design <b>Eye-Fi</b>	Not filed in Class 9 in Sweden due to Int'l Reg. 918542 owned by AudioNord International Class 42 filing only (see -01400)	Sweden (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01412 EYE-FI & Design <b>Eye-Fi</b>	See -01400	Turkey (MP)	IR Reg. No. 1097894 October 19, 2011	Renewal due October 19, 2021
6386-01413 EYE-FI & Design <b>Eye-Fi</b>	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs	S. Africa (Nat'l)	Reg. No. 2011/26752 July 31, 2013 (2011/26752 October 24, 2011)	Renewal due October 24, 2021
(FA Ref: TM3801ZA09/SM/tl)				
6386-01414 EYE-FI & Design <b>Eye-Fi</b>	42: Computer services, namely, web-based server system and online downloadable software application for user account control and uploading, downloading, transferring, display and electronic storage of digital photographs and video	S. Africa (Nat'l)	Reg. No. 2011/26753 July 31, 2013	Renewal due October 24, 2021

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
<b>Eye-Fi</b> (FA Ref: TM3801ZA09/SM/tl) 6386-01000 EYE-FI® (word mark and Katakana)			(2011/26753 October 24, 2011)	
	9: Flash memory cards having built-in wireless capability; memory cards for digital cameras having built-in wireless capability; memory cards for computers having built-in wireless capability; computer programs (downloadable software); electronic machines, apparatus and their parts; telecommunication devices and apparatus; photographic instruments and apparatus; cinematographic instruments and apparatus; optical apparatus and instruments; electronic publications. 35: Retail services or wholesale services for electrical machinery and apparatuses. 42: Rental of memory area in computer servers for preserving photographic image data and other image data; rental of memory area in computer servers used on computer communication; rental of memory area in computer servers for providing an online bulletin board; computer software design, computer programming, or maintenance of computer software; technical advice relating to performance, operation, etc. of computers, automobiles and other machines that require high levels of personal knowledge, skill or experience of the operators to meet the required accuracy in operating them; rental of computers; providing computer programs.	Japan (Nat'l)	Reg. No. 5297679 January 29, 2010  (2008-089432 November 5, 2008)	Renewal due January 29, 2020  Filed by Eye-Fi's subsidiary
6386-01100 EYE-FI & Design® <b>Eye-Fi</b>	9: Flash memory cards having built-in wireless capability; memory cards for digital cameras having built-in wireless capability; memory cards for computers having built-in wireless capability; computer programs (downloadable software); electronic machines, apparatus and their parts; telecommunication devices and apparatus; photographic instruments and apparatus; cinematographic instruments and apparatus; optical apparatus and instruments; electronic publications.	Japan	Reg. No. 5297678 January 29, 2010  (2008-089431 November 5, 2008)	Renewal due January 29, 2020  Filed by Eye-Fi's subsidiary

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
	<p>35: Retail services or wholesale services for electrical machinery and apparatuses.</p> <p>42: Rental of memory area in computer servers for preserving photographic image data and other image data; rental of memory area in computer servers used on computer communication; rental of memory area in computer servers for providing an online bulletin board; computer software design, computer programming, or maintenance of computer software; technical advice relating to performance, operation, etc. of computers, automobiles and other machines that require high levels of personal knowledge, skill or experience of the operators to meet the required accuracy in operating them; rental of computers; providing computer programs.</p>			
6386-01200 EYE®	<p>9: Nautical, surveying, weighing, signaling, life-saving and teaching apparatus and instruments; automatic vending machines and coin-operated apparatus, cash registers, calculating machines, fire extinguishing equipment.</p> <p>15: Musical instruments</p>	Finland	Reg. No. 241262 January 31, 2008 (T200702076 June 27, 2007)	Renewal due January 31, 2018
6386-01300 EYE-FI & Design® <b>Eye-Fi</b>	<p>9: Scientific, nautical, surveying, weighing, measuring, signaling, checking (supervision), life-saving and teaching apparatus and instruments; automatic vending machines and coin-operated apparatus, cash registers, calculating machines, fire extinguishing equipment.</p> <p>38: Telecommunications</p> <p>42: Scientific and technological services and related research and design, industrial analysis and research services, computer hardware and software design and development</p> <p>9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online</p>	Finland	Reg. No. 241261 January 31, 2008 (T200702075 June 27, 2007)	Renewal due January 31, 2018
6386-02200 EYEFI & Design		U.S.	Reg. No. 4705148 March 17, 2015	Section 8 and 15 declaration due between March 17, 2020 and March 17, 2021



MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
	<p>downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices</p> <p>38: Transfer of data via telecommunication</p> <p>42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video</p> <p>9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video</p>		<p>(86/197,956 February 19, 2014)</p>	<p>Renewal due March 17, 2025</p>
<p>6386-02201 “AI FEI” 艾飞 (FA Ref: T140223)</p>		<p>China (Nat'l)</p>	<p>(14221974 March 21, 2014)</p>	<p>Application pending</p>
<p>6386-02202 “AI FEI” 艾飞 (FA Ref: T140224)</p>	<p>38: Transfer of data via telecommunication</p>	<p>China (Nat'l)</p>	<p>Reg. No. 14221973 May 7, 2015 (14221973 March 21, 2014)</p>	<p>Renewal due May 6, 2025</p>
<p>6386-02203 “AI FEI” 艾飞 (FA Ref: T140225)</p>	<p>39: Storage (physical) of electronically-stored data or documents; Storage</p>	<p>China (Nat'l)</p>	<p>Reg. No. 14221830 April 28, 2015 (14221830)</p>	<p>Renewal due April 28, 2025</p>

MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-02204 "AI FEI" 艾飞 (FA Ref: T140226)	42: Electronic data storage; Digitization of documents [scanning]; Data conversion of computer programs and data [not physical conversion]; Computer software design; Computer software consultancy; Rental of web servers; Monitoring of computer systems by remote access; Software as a service [SaaS]; Information technology [IT] consultancy; Conversion of data or documents from physical to electronic media; Cloud computing; Providing information on computer technology and programming via a web site; Off-site data backup	China (Nat'l)	March 21, 2014  Reg. No. 14221829 April 28, 2015 (14221829 March 21, 2014)	Renewal due April 27, 2025
6386-02205 EYEFI & Design 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Madrid Protocol Main File	IR Reg. No. 1229265 August 19, 2014 (A0044520 August 19, 2014)	Renewal due August 19, 2024
6386-02206 e eyefi & Design	38: Transfer of data via telecommunication  42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server, electronic storage of digital images and video See -02205 (Class 42 only)	Australia	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02207 e eyefi & Design	See -02205	Austria	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024

MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-02208 e eyefi & Design	See -02205	Benelux	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02209 e eyefi & Design	See -02205	Croatia	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02210 e eyefi & Design	See -02205	Czech Republic	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02211 e eyefi & Design	See -02205 (Class 38 and 42 only)	Denmark	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02212 e eyefi & Design	See -02205	Egypt	IR Reg. No. 1229265 August 19, 2014	In opposition period
6386-02213 e eyefi & Design	See -02205	Estonia	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02214 e eyefi & Design	See -02205	Finland	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02215 e eyefi & Design	See -02205	France	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02216 e eyefi & Design	See -02205	Germany	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02217 e eyefi & Design	See -02205	Greece	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02218 e eyefi & Design	See -02205	Hungary	IR Reg. No. 1229265 August 19, 2014	In opposition period
6386-02219	See -02205	India	IR Reg. No. 1229265	In opposition period

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
e eyefi & Design			August 19, 2014	
6386-02220 e eyefi & Design	See -02205	Ireland	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02221 e eyefi & Design	See -02205	Israel	IR Reg. No. 1229265 August 19, 2014	In opposition period
6386-02222 e eyefi & Design	See -02205 (Class 38 and 42 only)	Italy	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02223 e eyefi & Design	See -02205	Japan	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02224 e eyefi & Design	See -02205	Kenya	IR Reg. No. 1229265 August 19, 2014	In opposition period
6386-02225 e eyefi & Design	See -02205	Latvia	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02226 e eyefi & Design	See -02205	Lithuania	IR Reg. No. 1229265 August 19, 2014	In opposition period
6386-02227 e eyefi & Design	See -02205	Mexico	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02228 e eyefi & Design	See -02205	New Zealand	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02229 e eyefi & Design	See -02205 (Class 38 and 42 only)	Norway	IR Reg. No. 1229265 August 19, 2014	Confirmation of total refusal issued April 29, 2016
6386-02230 e eyefi & Design	See -02205	Oman	IR Reg. No. 1229265 August 19, 2014	In opposition period

MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-02231 e eyefi & Design	See -02205	Philippines	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02232 e eyefi & Design	See -02205	Poland	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02233 e eyefi & Design	See -02205	Portugal	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02234 e eyefi & Design	See -02205	Romania	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02235 e eyefi & Design	See -02205	Russia	IR Reg. No. 1229265 August 19, 2014	Will not respond to provisional refusal
6386-02236 e eyefi & Design	See -02205	Singapore	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02237 e eyefi & Design	See -02205	Slovakia	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02238 e eyefi & Design	See -02205	South Korea	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02239 e eyefi & Design	See -02205	Spain	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02240 e eyefi & Design	See -02205 (Class 38 and 42 only)	Sweden	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02241 e eyefi & Design	See -02205	Switzerland	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02242	See -02205	Turkey	IR Reg. No. 1229265	Renewal due August 19, 2024

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
e eyefi & Design	See -02205	Ukraine	August 19, 2014	Renewal due August 19, 2024
6386-02243 e eyefi & Design	See -02205	United Kingdom	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02244 e eyefi & Design	See -02205	Vietnam	IR Reg. No. 1229265 August 19, 2014	Renewal due August 19, 2024
6386-02245 e eyefi & Design	See -02205	Canada (Nat'l)	(1690129 (August 18, 2014)	Declaration of Use due August 18, 2017
6386-02246 e eyefi & Design  (FA Ref: 13319-TM98306CA00)	<p><b>WARES/MERCHANDISE:</b> Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices.</p> <p><b>SERVICES:</b> Transfer of data via telecommunication; computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video</p>	Canada (Nat'l)	(1690129 (August 18, 2014)	Declaration of Use due August 18, 2017
6386-02247 e eyefi & Design	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online	Indonesia (Nat'l)	(D00.2014.039387 September 2, 2014)	Application pending


MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
(FA Ref: CG/fw/5704817/ECYL)  6386-02248 e eyefi & Design	downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices 38: Transfer of data via telecommunication	Indonesia (Nat'l)	(J00.2014.039392 September 2, 2014)	Application pending
(FA Ref: CG/fw/5704818/ECYL)  6386-02249 e eyefi & Design	42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video	Indonesia (Nat'l)	(J00.2014.039391 September 2, 2014)	Application pending
(FA Ref: CG/fw/5704819/ECYL)  6386-02250 e eyefi & Design  (FA Ref: MT1932/GS)	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices 38: Transfer of data via telecommunication	Malaysia (Nat'l)	(2014009284 August 19, 2014)	Application pending
6386-02251 e eyefi & Design  (FA Ref: MT1933/GS)	38: Transfer of data via telecommunication	Malaysia (Nat'l)	(2014009285 August 19, 2014)	Application pending





MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-02252 e eyefi & Design (FA Ref: MT1934/GS)	42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video	Malaysia (Nat'l)	(2014009283 August 19, 2014)	Application pending
6386-02253 e eyefi & Design (FA Ref: 4060958457)	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Qatar (Nat'l)	(91222 August 19, 2014)	Application pending
6386-02254 e eyefi & Design (FA Ref: 4060958457)	38: Transfer of data via telecommunication	Qatar (Nat'l)	(91223 August 19, 2014)	Application pending
6386-02255 e eyefi & Design (FA Ref: 4060958457)	42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video	Qatar (Nat'l)	(91224 August 19, 2014)	Application pending
6386-02256 e eyefi & Design	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and	Saudi Arabia (Nat'l)	1436001774 November 17, 2014	Application pending









MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-02257 e eyefi & Design	video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices 38: Transfer of data via telecommunication	Saudi Arabia (Nat'l)	1436001775 November 17, 2014	Application pending
6386-02258 e eyefi & Design	42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video 9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Saudi Arabia (Nat'l)	(1436001776 November 17, 2014)	Application pending
6386-02259 e eyefi & Design (FA Ref: T2927M-20US)	38: Transfer of data via telecommunication 42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video 1: Electronic storage device in the nature of memory media for storing photographs and video; 2: computer software for organizing and viewing digital images and photographs;	Taiwan	Reg. No. 01724521 August 16, 2015  (103048020 August 19, 2014)	Renewal due August 16, 2025
6386-02260 e eyefi & Design	1: Electronic storage device in the nature of memory media for storing photographs and video; 2: computer software for organizing and viewing digital images and photographs;	Thailand (Nat'l)	(950200 August 19, 2014)	Application pending

MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
(FA Ref: M01602-00012 TM (3041/2014))	3. downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; 4. online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; 5. downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Thailand (Nat'l)	SM71411 August 19, 2024	Renewal due August 19, 2024
6386-02261 e eyefi & Design  (FA Ref: M01602-00013 TM (3042/2014))	1. Transfer of data via telecommunication	Thailand (Nat'l)	(950201 August 19, 2014)	Publication date: November 25, 2015
6386-02262 e eyefi & Design  (FA Ref: M01602-00014 TM (3043/2014))	1. Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; 2. computer services, namely, providing web-based servers; 3. computer services, namely, providing a cloud computing-based server; 4. electronic storage of digital images and video	Thailand (Nat'l)	(950202 August 19, 2014)	Renewal due November 6, 2024
6386-02263 e eyefi & Design  (FA Ref: 221040)	9. Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	UAE (Nat'l)	Reg. No. 221040 November 20, 2014  (221040 November 6, 2014)	Renewal due November 6, 2024
6386-02264	38. Transfer of data via telecommunication	UAE	Reg. No. 221040	Renewal due November 6, 2024

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
e eyefi & Design (FA Ref: 221040)		(Nat'l)	November 20, 2014  (221040 November 6, 2014)	
6386-02265 e eyefi & Design (FA Ref: 221040)	42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server; electronic storage of digital images and video	UAE (Nat'l)	Reg. No. 221040 November 20, 2014  (221040 November 6, 2014)	Renewal due November 6, 2024
6386-02300 Design 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices  38: Transfer of data via telecommunication	U.S.	Reg. No. 4705149 March 17, 2015  (86/197,978 February 19, 2014)	Section 8 and 15 declaration due between March 17, 2020 and March 17, 2021  Renewal due March 17, 2025
6386-02301 Design	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download,	China (Nat'l)	(14221828 March 21, 2014)	Allow to go abandoned

MHKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
 (FA Ref: T140227-230-US)	transfer, display and store digital photographs and video			
6386-02302 Design 	38: Transfer of data via telecommunication	China (Nat'l)	Reg. No. 14221827 April 28, 2015 (14221827 March 21, 2014)	Renewal due April 27, 2025
(FA Ref: T140228-US) 6386-02303 Design 	39: Storage (physical) of electronically stored data or documents; Storage	China (Nat'l)	Reg. No. 14221826 April 28, 2015 (14221826 March 21, 2014)	Renewal due April 27, 2025
(FA Ref: T140229-US) 6386-02304 Design 	42: Electronic data storage; Digitization of documents [scanning]; Data conversion of computer programs and data [not physical conversion]; Computer software design; Computer software consultancy; Rental of web servers; Monitoring of computer systems by remote access; Software as a service [SaaS]; Information technology [IT] consultancy; Conversion of data or documents from physical to electronic media; Cloud computing; Providing information on computer technology and programming via a web site; Off-site data backup	China (Nat'l)	Reg. No. 14221825 April 28, 2015 (14221825 March 21, 2014)	Renewal due April 27, 2025
(FA Ref: T140230-US) 6386-02305	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing	Madrid	Reg. No. 1231240	In opposition period

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
Design 	and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices  38: Transfer of data via telecommunication	Protocol Main File	September 18, 2014  (A0045134 September 18, 2014)	
6386-02306 Design 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices  38: Transfer of data via telecommunication	Australia	Reg. No. 1231240 September 18, 2014	Renewal due September 18, 2024
6386-02307 Design 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Denmark	Reg. No. 1231240 September 18, 2014	Renewal due September 18, 2024

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
6386-02308 Design 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Italy	Reg. No. 1231240 September 18, 2014	Renewal due September 18, 2024
6386-02309 Design 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Norway	Reg. No. 1231240 September 18, 2014	Renewal due September 18, 2024
6386-02310 Design 	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; online downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices	Sweden	Reg. No. 1231240 September 18, 2014	Renewal due September 18, 2024
6386-02600	9: Electronic storage device in the nature of memory media for storing photographs and video; computer software for organizing	U.S.	Reg. No. 4,866,037	Section 8 and 15 declaration due between December 8, 2020 and

MHKKG FILE NO. & MARK	CLASS(ES) AND GOODS/SERVICES	COUNTRY	REGISTRATION NO. & DATE (SERIAL NO. & FILING DATE)	STATUS/ACTIONS
EYEFI	<p>and viewing digital images and photographs; downloadable software that enables users to electronically upload, download, transfer, display and store digital photographs and video; downloadable software application for user account control and uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video; downloadable software application for uploading, downloading, transferring, display, editing, sharing, synchronization and electronic storage of digital photographs and video across multiple platforms and multiple electronic devices</p> <p>38: Transfer of data via telecommunication</p> <p>42: Computer services, namely, providing a web-based service featuring technology that enables users to electronically upload, download, transfer, display and store digital photographs and video; computer services, namely, providing web-based servers; computer services, namely, providing a cloud computing-based server, electronic storage of digital images and video</p>		<p>December 8, 2015  (86/598,804 April 15, 2015)</p>	<p>December 8, 2021  Renewal due December 8, 2025</p>

Dwayne K. Goetzel  
Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.  
1120 S. Capital of Texas Hwy.  
Building 2, Suite 300  
Austin, Texas 78746  
(512) 853-8860 (telephone)  
(512) 853-8801 (facsimile)  
[dgoetzel@mhkkg.com](mailto:dgoetzel@mhkkg.com)  
[www.mhkg.com](http://www.mhkg.com)

**SCHEDULE D**  
**Identification of Grantback Licensed IP:**

All versions of the Eyefi client applications, in source and executable code form, which consist of the following:

- Eyefi Mobi app for iOS
- Eyefi Mobi app for Android
- Eyefi Mobi app for Kindle
- Eyefi Mobi app for Windows Phone
- Eyefi Mobi Desktop for Windows
- Eyefi Mobi Desktop for Mac OSX

Schedule D

Gardere01 - 8679680v.14

**RECORDED: 07/01/2016**

**TRADEMARK**  
**REEL: 005827 FRAME: 0666**