

| |
|--------------------------------------|
| PATENT ASSIGNMENT COVER SHEET |
|--------------------------------------|

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6365160

| | |
|-----------------------------------|--|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | ASSIGNMENT |
| CONVEYING PARTY DATA | |
| Name | Execution Date |
| KT CORPORATION | 09/21/2020 |
| RECEIVING PARTY DATA | |
| Name: | GOLDEN EYE TECHNOLOGIES LLC |
| Street Address: | 1000 HERITAGE CENTER CIRCLE, SUITE 508 |
| Internal Address: | SUITE 508 |
| City: | ROUND ROCK |
| State/Country: | TEXAS |
| Postal Code: | 78664 |
| PROPERTY NUMBERS Total: 28 | |
| Property Type | Number |
| Patent Number: | 9462609 |
| Patent Number: | 9980221 |
| Patent Number: | 10341951 |
| Patent Number: | 9717037 |
| Patent Number: | 10051556 |
| Patent Number: | 9913162 |
| Patent Number: | 10299156 |
| Patent Number: | 9756554 |
| Patent Number: | 10743244 |
| Patent Number: | 9591566 |
| Patent Number: | 10321480 |
| Patent Number: | 8862154 |
| Patent Number: | 8947299 |
| Patent Number: | 9661600 |
| Patent Number: | 9918297 |
| Patent Number: | 9380472 |
| Patent Number: | 8812022 |
| Patent Number: | 8942737 |
| Patent Number: | 9077548 |

PATENT

506318409

REEL: 054148 FRAME: 0426

| Property Type | Number |
|----------------|----------|
| Patent Number: | 8730830 |
| Patent Number: | 9055451 |
| Patent Number: | 9271243 |
| Patent Number: | 9253718 |
| Patent Number: | 9344978 |
| Patent Number: | 9918236 |
| Patent Number: | 10555186 |
| Patent Number: | 9635606 |
| Patent Number: | 10219213 |

CORRESPONDENCE DATA

Fax Number:
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.

Email: info@harfangip.com

Correspondent Name: HARFANG IP INVESTMENT CORP

Address Line 1: 1000 HERITAGE CENTER CIRCLE

Address Line 2: SUITE 508

Address Line 4: ROUND ROCK, TEXAS 78664

| | |
|---------------------------|--|
| NAME OF SUBMITTER: | CHRISTIAN DUBUC |
| SIGNATURE: | /christian dubuc/ |
| DATE SIGNED: | 10/23/2020 |
| | This document serves as an Oath/Declaration (37 CFR 1.63). |

Total Attachments: 9

source=KT W-Fi Assignment#page1.tif
source=KT W-Fi Assignment#page2.tif
source=KT W-Fi Assignment#page3.tif
source=KT W-Fi Assignment#page4.tif
source=KT W-Fi Assignment#page5.tif
source=KT W-Fi Assignment#page6.tif
source=KT W-Fi Assignment#page7.tif
source=KT W-Fi Assignment#page8.tif
source=KT W-Fi Assignment#page9.tif

PATENT
REEL: 054148 FRAME: 0427

Exhibit 2.5

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Agreement") is made and entered into this 21st day of September 2020 (the "Effective Date") by and between **KT Corporation**, a Korean company, of 90 Buljeong-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13606, Korea (the "Assignor") and **Golden Eye Technologies LLC**, a Texas company, of 1000 Heritage Center Circle, Suite 508, Round Rock TX 78664, USA ("Assignee").

RECITALS

Assignor and Assignee have agreed by way of a purchase agreement (the "Purchase Agreement") dated September 21, 2020, by and between Assignor and Assignee, the terms of which are incorporated herein by reference, that Assignor shall sell, transfer, and assign and set over unto Assignee and Assignee shall accept, all rights, title and interest in and to the Patents listed in Appendix A attached hereto. In the event of any conflict between the terms of this Patent Assignment Agreement and the referenced Purchase Agreement, the terms of the Purchase Agreement shall prevail.

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing premises, and the covenants and agreements in this Assignment, Assignor and Assignee agree as follows:

1. Assignor does hereby sell, transfer, convey, assign and deliver to Assignee all of Assignor's right, privilege, title and interest in, to and under the Patents and in the case of patent applications in and to any patents that may issue therefrom, including, in all instances, any counterparts of any of the foregoing in any jurisdiction throughout the world, and any and all divisions, continuations, reissues or reexaminations of any of the foregoing, and, further, all applications for industrial property protection, including without limitation, all applications for patents, utility models, copyright, and designs which may hereafter be filed for any inventions described in said Patents in any country or countries, together with the right to file such applications and the right to claim for the same the priority rights derived from the inventions and the Patents under the laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, in each instance the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all claims for damages, information, rendering of accounts, destruction of infringing goods, payments, royalties, income or other remuneration (hereinafter "Damages") now or hereafter due or payable with respect thereto, and all causes of action (whether in law or equity) by reason of past, present and future infringements of the Patents or other rights being assigned hereunder, along with the right to sue for, counterclaim, recover and collect such Damages for the use and benefit of Assignee and its successors, assigns and other legal representatives. Assignee hereby accepts this assignment.

2. Insofar as this assignment concerns European patents and patent applications, Assignor hereby agrees that the assignment will be recorded in the register with the European Patent Office and/or national patent offices; and Assignee hereby declares that Assignee has agreed to the assignment of the aforementioned Patents to it and that Assignee will simultaneously apply for recording of the assignment in the register with the European Patent Office and/or national patent offices.

PATENT
REEL: 054148 FRAME: 0428

3. Assignor hereby authorizes and requests the Commissioner for Patents of the United States, and any officer of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this instrument.

4. Assignor agrees that, whenever reasonably requested by Assignee, Assignor will execute all papers, take all rightful oaths, and do all acts which may be reasonably necessary for securing and maintaining the Patents in any country and for vesting title thereto in Assignee, its successors, assigns and legal representatives or nominees.

5. Assignor authorizes and empowers Assignee, its successors, assigns and legal representatives or nominees, to invoke and claim for any application for patent or other form of protection for the inventions, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, and to invoke and claim such right of priority without further written or oral authorization from Assignor.

6. Assignor hereby consents that a copy of this Agreement shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document that may be required in any country for any purpose and more particularly in proof of the right of Assignee or nominee to claim the aforesaid benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it.

Signature Page Follows

PATENT
REEL: 054148 FRAME: 0429

IN WITNESS WHEREOF, the Parties have executed this Assignment on the Effective Date.

Assignor: KT Corporation

By: [Signature]
Name: Sang-Kyu Woo
Title: Team leader

Assignee: Golden Eye Technologies LLC

By: [Signature]
Name: Christian Dubac
Title: President

APPENDIX A

THE PATENTS

| REF-NO | Country | Appl. No. | Filing Date | Patent No. | Title |
|----------------|---------|---------------|-------------|------------------------------------|--|
| P20120394US | U.S.A. | 13/912,924 | 6/7/2013 | US 9,462,609 | Method For Connecting Wireless Channel And Apparatus For Performing The Method |
| P20130197 | KR | 1020130063604 | 6/3/2013 | | Method For Connecting Wireless Channel And Apparatus For Performing The Method |
| P20120394 | KR | 1020120061045 | 6/7/2012 | | Method For Connecting Wireless Channel And Apparatus For Performing The Method |
| P20120767 | KR | 1020120103397 | 9/18/2012 | | Method For Connecting Wireless Channel And Apparatus For Performing The Method |
| P20120416EP | E.P.O | 13803889.8 | 6/11/2013 | EP2862292B1 | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416EP DE | E.P.O | 13803889.8 | 6/11/2013 | EP2862292(D E) / 60 2013 035 827.3 | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416EP FR | E.P.O | 13803889.8 | 6/11/2013 | EP2862292(FR) | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416EP GB | E.P.O | 13803889.8 | 6/11/2013 | EP2862292(G B) | Method For Communicating Encoded Traffic Indication Map Information |

PATENT
REEL: 054148 FRAME: 0430

| REF-NO | Country | Appl. No. | Filing Date | Patent No. | Title |
|---------------------|---------|---------------|-------------|--|---|
| P20120416EP IT | E.P.O | 13803889.8 | 6/11/2013 | EP2862292(IT) | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416EP D1DE | E.P.O | 18159297.3 | 6/11/2013 | EP3355487(D E) / 60 2013 061 139.4 | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416EP D1FR | E.P.O | 18159297.3 | 6/11/2013 | EP3355487(FR) | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416EP D1GB | E.P.O | 18159297.3 | 6/11/2013 | EP3355487(G B) | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416EP D1IT | E.P.O | 18159297.3 | 6/11/2013 | EP3355487(IT) | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416JP | JAPAN | 2015-517175 | 6/11/2013 | 5925963 | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416JP D1 | JAPAN | 2016-081790 | 4/15/2016 | 640062482 | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416US | U.S.A. | 14/406,576 | 12/9/2014 | 9980221 | Method For Communicating Encoded Traffic Indication Map Information |
| P20120416US C1 | U.S.A. | 15/959,639 | 4/23/2018 | 1034195182 | Method For Communicating Encoded Traffic Indication Map Information |
| P20120969P1 | KR | 1020140121105 | 9/12/2014 | 10199211281 | Method For Communicating Of Information Of Traffic Indication Map Encoded |
| P20120969 | KR | 1020130025959 | 3/12/2013 | 10156111481 | Method For Communicating Of Information Of Traffic Indication Map Encoded |
| P20120416 | KR | 1020120063372 | 6/13/2012 | | Method For Communicating Of Information Of Traffic Indication Map Encoded |
| P20120416PC | WO | WOKR13005104 | 6/11/2013 | | Method For Communicating Encoded Traffic Indication Map Information |
| P20120454US | U.S.A. | 14/411,278 | 12/24/2014 | 9,717,037 | Method For Scanning For Access Point In Wireless Lan System |
| P20120454US C1 | U.S.A. | 15/618,443 | 6/8/2017 | 10,051,556 | Method For Scanning For Access Point In Wireless Lan System |
| P20130200 | KR | 1020130063860 | 6/4/2013 | 102055865B1 | Method for Scanning Access Point in Wireless Local Area Network |
| P20120454 | KR | 1020120070043 | 6/28/2012 | | Method For Scanning Access Point in Wireless Local Area Network System |

PATENT
REEL: 054148 FRAME: 0431

| REF-NO | Country | Appl. No. | Filing Date | Patent No. | Title |
|----------------|---------|----------------|-------------|-------------|---|
| P20120454PC | WO | WOKR13005733 | 6/27/2013 | | Method For Scanning For Access Point In Wireless LAN System |
| P20120482CN | CHINA | 201380034845.6 | 6/28/2013 | 1044126318 | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20120482CN D1 | CHINA | 201810790395 | 6/28/2013 | | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20120482JP | JAPAN | 2015-520045 | 6/28/2013 | 5982571 | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20120482JP D1 | JAPAN | 2016-149338 | 7/29/2016 | 6215411 | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20120482JP D2 | JAPAN | 2017-179842 | 9/20/2017 | 6386644 | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20120482US | U.S.A. | 14/411,302 | 12/24/2014 | 9913162 | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20120482US C1 | U.S.A. | 15/875,075 | 1/19/2018 | 10,299,156 | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20130322 | KR | 1020130075006 | 6/28/2013 | 10155985881 | Method For Reassignment Of Association Identification And Apparatus For Performing The Method |
| P20130322P1 | KR | 1020140121116 | 9/12/2014 | 10199148281 | Method For Reassignment Of Association Identification And Apparatus For Performing The Method |
| P20120482 | KR | 1020120069980 | 6/28/2012 | | Method For Reassignment Of Association Identification And Apparatus For Performing The Method |
| P20120482PC | WO | WOKR13005756 | 6/28/2013 | | Aid Reassignment Method, And Apparatus For Performing Said Aid Reassignment Method |
| P20120545CN | CHINA | 201380038530.9 | 7/18/2013 | 1045415518 | Active Scanning Method In Wireless Lan System |
| P20120545CN D1 | CHINA | 201810195660.8 | 7/18/2013 | | Active Scanning Method In Wireless Lan System |
| P20120545JP | JAPAN | 2015-523011 | 7/18/2013 | 5982572 | Active Scanning Method In Wireless Lan System |

PATENT
REEL: 054148 FRAME: 0432

| REF-NO | Country | Appl. No. | Filing Date | Patent No. | Title |
|-------------------|---------|---------------|-------------|-------------|--|
| P20120545JP D1 | JAPAN | 2016-149339 | 7/29/2016 | 6392277 | Active Scanning Method In Wireless Lan System |
| P20120545US | U.S.A. | 14/415,476 | 1/16/2015 | 9,756,554 | Active Scanning Method In Wireless Lan System |
| P20120545US C1 | U.S.A. | 15/567,146 | 8/2/2017 | | Active Scanning Method In Wireless Lan System |
| P20130202 | KR | 1020130084911 | 7/18/2013 | 101561116B1 | Method For Active Scanning In Wireless Local Area Network System |
| P20130202P1 | KR | 1020140121143 | 9/12/2014 | | Method For Active Scanning In Wireless Local Area Network System |
| P20120545 | KR | 1020120078036 | 7/18/2012 | | Method For Active Scanning In Wireless Local Area Network System |
| P20120545PC | WO | WOKR13006412 | 7/18/2013 | | Active Scanning Method In Wireless Lan System |
| P20120594US | U.S.A. | 14/422,309 | 7/25/2013 | 9,591,566 | Channel Access Method In Wireless Lan System |
| P20120594US D1 | U.S.A. | 15/407,843 | 1/17/2017 | 10321480 | Channel Access Method In Wireless Lan System |
| P20121016 | KR | 1020130063670 | 6/3/2013 | 101553857B1 | Method For Channel Access In Wireless Local Area Network System |
| P20121016P1 | KR | 1020140121151 | 9/12/2014 | 101962429B1 | Method For Channel Access In Wireless Local Area Network System |
| P20120594 | KR | 1020120089531 | 8/16/2012 | | Method For Channel Access In Wireless Local Area Network System |
| P20120594PC | WO | WOKR13006671 | 7/25/2013 | | Channel Access Method In Wireless Lan System |
| P20100053US | U.S.A. | 13/230,408 | 9/12/2011 | 8862154 | Location Measuring Method And Apparatus Using Access Point For Wireless Local Area Network Service |
| P20100053 | KR | 1020100031505 | 4/6/2010 | 101260319 | Method And Apparatus For Measuring Location Using Access Point |
| P20100051 | KR | 1020100031506 | 4/6/2010 | 101188194 | Method And Apparatus For Measuring Location Using Access Point |
| P20100053PC | WO | WOKR11007545 | 10/11/2011 | | Method And Apparatus For Measuring Location Using Access Point |
| P20100877US | U.S.A. | 13/308,130 | 11/30/2011 | 8,947,299 | Location Measuring Method And Apparatus Using Access Point For Wireless Local Area Network Service |

PATENT
REEL: 054148 FRAME: 0433

| REF-NO | Country | Appl. No. | Filing Date | Patent No. | Title |
|-------------------|---------|---------------|-------------|-------------|--|
| P20100877 | KR | 1020100121494 | 12/01/2010 | 101280290B1 | Method And Apparatus For Measuring Location Using Access Point |
| P20100877PC | WO | WOKR11009260 | 12/1/2011 | | Position Measuring Method And Position Measuring Apparatus Using Access Points For A Wireless Lan Service |
| P20101217US | U.S.A. | 13/310,142 | 12/2/2011 | 9,661,600 | Location Measuring Method And Apparatus Using Access Point For Wireless Local Area Network Service And Method For Estimating Location Coordinate Of Access Point |
| P20101217US C1 | U.S.A. | 15/488,741 | 4/17/2017 | 9,918,297 | Location Measuring Method And Apparatus Using Access Point For Wireless Local Area Network Service And Method For Estimating Location Coordinate Of Access Point |
| P20101217 | KR | 1020100131606 | 12/21/2010 | 101301979B1 | Method And Apparatus For Measuring Location Using Access Point, And Method For Estimating Location Coordinate Of Access Point |
| P20101217P1 | KR | 1020130009194 | 01/28/2013 | 101270012B1 | Method And Apparatus For Measuring Location Using Access Point, And Method For Estimating Location Coordinate Of Access Point |
| P20101217PC | WO | WOKR11009387 | 12/6/2011 | | Method And Device For Measuring Position Using Access Points For Wireless Lan Service And Method For Estimating Position Coordinates Of Access Points |
| P20101218US | U.S.A. | 13/310,072 | 12/2/2011 | 9,380,472 | Method And Apparatus For Updating Access Point Information For Location Measurement |
| P20101218 | KR | 1020100131608 | 12/21/2010 | 101293659B1 | Method And Apparatus For Updating Information Of Access Point |
| P20101218PC | WO | WOKR11009388 | 12/6/2011 | | Method For Controlling Uplink Transmission In Mobile Communication Network And Apparatus Therefor |
| P20101219US | U.S.A. | 13/311,197 | 12/5/2011 | 8,812,022 | Method And Apparatus For Indoor Location Measurement |
| P20101219 | KR | 1020100140370 | 12/31/2010 | 101292690B1 | Method And Apparatus For Sectorising Indoor Area for Indoor Position Measurement |
| P20101222 | KR | 1020100140374 | 12/31/2010 | 101318369B1 | Method And Apparatus For Sectorising Indoor Area for Indoor Position Measurement |

**PATENT
REEL: 054148 FRAME: 0434**

| REF-NO | Country | Appl. No. | Filing Date | Patent No. | Title |
|-------------|---------|---------------|-------------|-------------|--|
| P20101219PC | WO | WOKR11009412 | 12/7/2011 | | Device And Method For Measuring Indoor Location |
| P20101221US | U.S.A. | 13/311,163 | 12/5/2011 | 8,942,737 | Location Measuring Method And Apparatus Using Access Point And Lamp |
| P20101221 | KR | 1020100140371 | 12/31/2010 | 10127727781 | Method And Apparatus For Measuring Location Using Access Point And Lamp |
| P20101221PC | WO | WOKR11009474 | 12/8/2011 | | Method And Device Using Access Point And Lighting For Measuring Location |
| P20110005US | U.S.A. | 13/441,665 | 4/6/2012 | 9,077,548 | Method And Apparatus For Providing Differential Location-Based Service Using Access Point |
| P20110005 | KR | 1020110032702 | 4/8/2011 | 10143654281 | Method And Apparatus For Providing Differential Location Based Service Using Access Point |
| P20110005PC | WO | WOKR12002640 | 4/6/2012 | | Method For Opening Wireless Internet Service Online And System Thereof |
| P20110007US | U.S.A. | 13/337,834 | 12/27/2011 | 8,730,630 | Indoor Location Measuring Method And Apparatus Using Access Point |
| P20110007 | KR | 1020110009597 | 1/31/2011 | 10142225181 | Method For Measuring Position Using Access Point And Apparatus Therefor |
| P20110007PC | WO | WOKR12000478 | 1/19/2012 | | Method And Device For Measuring An Indoor Location By Using An Access Point |
| P2009450US | U.S.A. | 13/512,532 | 11/26/2010 | 9,055,451 | Indoor Position Determination Method And System Based On Wlan Signal Strength |
| P2009450 | KR | 1020090115913 | 11/27/2009 | 10099484081 | Position Determination Method And System Based On Wlan Rssi Value |
| P2009450PC | WO | WOKR10008460 | 11/26/2010 | | Indoor Positioning Method And System Based On Wireless Lan (Wlan) Received Signal Strength Indication (Rssi) Value |
| P20110524US | U.S.A. | 14/123,672 | 10/19/2011 | 9,271,243 | Wireless Access Point And Method And Device For Controlling Wireless Access Point |
| P20110524 | KR | 1020110054124 | 6/3/2011 | 10134356581 | Wireless Access Point, Method And Apparatus For Controlling Thereof |
| P20110524PC | WO | WOKR11007792 | 10/19/2011 | | Wireless Access Point And Method And Device For Controlling Wireless Access Point |
| P20110900US | U.S.A. | 13/668,310 | 11/4/2012 | 9,253,718 | Establishing Wireless Connection Based On Network Status |

PATENT
REEL: 054148 FRAME: 0435

| REF-NO | Country | Appl. No. | Filing Date | Patent No. | Title |
|------------------|---------|-----------------|-------------|--------------|---|
| P20110900 | KR | 10-2011-0085199 | 8/25/2011 | 10-1806854 | Method And System For Connecting Access Point Using Network Status Information |
| P20110900P1 | KR | 10-2016-0152173 | 11/15/2016 | 10-1867523 | Method And System For Connecting Access Point Using Network Status Information |
| P20111023US | U.S.A. | 13/668,313 | 11/4/2012 | 9,344,978 | Access Point Having Multichannel And Multi Transmission Power, Cell Formation Method |
| P20111023US C1 | U.S.A. | 15/149,050 | 5/6/2016 | 9,918,236682 | Access Point Having Multichannel And Multi Transmission Power, Cell Formation Method |
| P20111023US C1C1 | U.S.A. | 15/893,564 | 2/9/2018 | 10,555,186 | Access Point Having Multichannel And Multi Transmission Power, Cell Formation Method |
| P20111023 | KR | 1020110126956 | 11/30/2011 | 101723214 | Access Point Having Multi Channel And Multi Transmission Power Cell Formation Method |
| P20111023PC | WO | WOKR12009223 | 11/5/2012 | | Access Point Having Multiple Channels And Multiple Transmission Powers, And Cell Forming Method |
| P20111023P1 | KR | 1020170039280 | 3/28/2017 | 10-1771235 | Access Point having multi channel and multi transmission power, cell formation method |
| P20130787US | U.S.A. | 14/547,108 | 11/18/2014 | 9,635,606 | Access Point Selection And Management |
| P20130787US C1 | U.S.A. | 15/453,033 | 3/8/2017 | 10,219,213 | Access Point Selection And Management |
| P20130787 | KR | 1020130139730 | 11/18/2013 | 102103457 | Method For Searching Access Point Managing Linkage In Wireless LAN System |

RECORDED: 10/23/2020

PATENT
REEL: 054148 FRAME: 0436