# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7432949

| SUBMISSION TYPE:      | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT     |

#### **CONVEYING PARTY DATA**

| Name                | Execution Date |
|---------------------|----------------|
| LG ELECTRONICS INC. | 11/01/2018     |

### **RECEIVING PARTY DATA**

| Name:           | BLACKBERRY LIMITED          |  |
|-----------------|-----------------------------|--|
| Street Address: | 2200 UNIVERSITY AVENUE EAST |  |
| City:           | WATERLOO, ONTARIO           |  |
| State/Country:  | CANADA                      |  |
| Postal Code:    | N2K 0A7                     |  |

## **PROPERTY NUMBERS Total: 1**

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 17864911 |

### **CORRESPONDENCE DATA**

Fax Number: (877)769-7945

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.

2147475070 Phone: Email: apsi@fr.com

**Correspondent Name:** FISH & RICHARDSON P.C.

Address Line 1: P.O. BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440

| ATTORNEY DOCKET NUMBER: | 29717-2236007  |
|-------------------------|----------------|
| NAME OF SUBMITTER:      | MONICA GAMEZ   |
| SIGNATURE:              | /Monica Gamez/ |
| DATE SIGNED:            | 07/14/2022     |

### **Total Attachments: 9**

source=LGE BlackBerry Patent Assignment#page1.tif source=LGE BlackBerry Patent Assignment#page2.tif source=LGE BlackBerry Patent Assignment#page3.tif source=LGE BlackBerry Patent Assignment#page4.tif source=LGE BlackBerry Patent Assignment#page5.tif source=LGE BlackBerry Patent Assignment#page6.tif

source=LGE BlackBerry Patent Assignment#page7.tif
source=LGE BlackBerry Patent Assignment#page8.tif
source=LGE BlackBerry Patent Assignment#page9.tif

Registered No. 2018 - 4411

# NOTARIAL CERTIFICATE

Dong Hwa Law Corporation

439, Gangnam-daero, Seocho-gu, Seoul, Korea

#### PATENT ASSIGNMENT

This Patent Assignment (this "Assignment") is made effective as of November 1, 2018 (the "Effective Date") between LG Electronics Inc., a South Korean corporation ("Assignor") and BlackBerry Limited, an Ontario, Canada corporation ("Assignee").

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- Assignor hereby irrevocably sells, assigns, transfers, and conveys to Assignee all of Assignor's right, title, and interest in and to any and all of the following (collectively, the "Patent Rights"): (a) the patents and patent applications identified in the attached Schedule A, together with any patent issuing on any such patent application, as well as any rights of priority in or to any of the foregoing patents and patent applications; (b) all reissues, extensions, renewals, reexaminations, divisionals, substitutions, continuations, continuations-in-part, parents, conversions, continued examinations, continued prosecution applications, and domestic and foreign counterparts of any of the patents or patent applications described in clause 2(a) above, and any other patent and patent application throughout the world that claims priority to only the patents or patent applications described in clause 2(a) above; (c) each patent or patent application that is referenced by a terminal disclaimer filed in connection with any of the patents or patent applications identified in clause 2(a) or clause 2(b) above (each patent and patent application described in clauses 2(a) through and including clause 2(c), collectively, the "Assigned Patents"); (d) to the extent they exist, any and all rights to sue and causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Assigned Patents, including any and all causes of action and other enforcement rights for damages, injunctive or other equitable relief, and any other remedies of any kind (in each case for past, current, and future infringement), and all rights to collect and receive damages, royalties and other payments under or on account of each of the Assigned Patents and/or inventions claimed in the Assigned Patents; and (e) the right to apply (or continue prosecution) in any and all countries of the world for patents, design patents, utility models, certificates of invention or other governmental grants for the Patent Rights, as well as the rights, if any, to revive any abandoned Patent Rights.
- 2. Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.
- 3. Assignor hereby authorizes and requests the attorney or agent of record to insert on this Assignment any further identification that may be necessary or desirable in order to comply with the rules of the respective patent office or governmental agency in each jurisdiction for recordation or other official recognition.
- 4. The construction, validity, performance, and effect of this Assignment will be governed by the laws of New York without giving effect to principles of conflicts of laws. The

Parties consent to the exclusive jurisdiction of the federal and state courts in New York, NY to resolve any dispute, claim, or controversy arising from or relating to this Agreement or the breach or validity hereof.

- 5. This Assignment shall be binding upon and inure to the benefit of the parties and their respective successors and permitted assigns.
- 6. Any rule of construction to the effect that ambiguities are to be resolved against the drafting party will not be applied in the construction or interpretation of this Assignment. The words "include," "including," and variations thereof will be deemed to be followed by the words "without limitation." The use of "or" will not be deemed to be exclusive. This Assignment may be executed in counterparts, each of which when executed will be deemed to be an original but all of which taken together will constitute one and the same agreement.

[Signature page follows.]



|             | Service of the service | netti  |
|-------------|------------------------|--------|
| Olypor      | J.J.                   |        |
| June 100 B  | with C                 |        |
| portorial M | Anna an                | Weeten |
|             | Carrier Management     |        |

IN WITNESS WHEREOF, intending to be legally bound, the parties through their duly authorized representatives have executed this Assignment.

| LG ELE | CTONICS INC.1            | BLACKBERRY LIMITED                             |
|--------|--------------------------|--|
| Ву:    |                          | Ву:  |
| Name:  | SAENG GYU JEON           | Name: Steve Rai                                |
| Title: | Executive vice president | Title: Controller + Authorized Signing Offices |
|        |                          | I certify the authenticity o                   |

Gregory John Best A notary public for the Province of Ontario

the signature appearing on this document

<sup>&</sup>lt;sup>1</sup> Notarized original copies to be provided to Assignee for registration with the applicable patent offices

# **Schedule A to Patent Assignment**

# **Patents and Patent Applications**

| Family | Country | Status    | Application No.     | Patent No. |
|--------|---------|-----------|---------------------|------------|
| В      | US      | Granted   | 13/183317           | 8989768    |
| В      | US      | Granted   | 14/597613           | 9155063    |
| В      | CN      | Granted   | 201180034915.9      | 103004267  |
| В      | EP      | Validated | 11807012.7          | 2594103    |
| В      | ES      | Granted   | 11807012.7          | 2594103    |
| В      | SE      | Granted   | 11807012.7          | 2594103    |
| В      | FR      | Granted   | 11807012.7          | 2594103    |
| В      | Fì      | Granted   | 11807012.7          | 2594103    |
| В      | NL      | Granted   | 11807012.7          | 2594103    |
| В      | IT      | Granted   | 11807012.7          | 2594103    |
| В      | DE      | Granted   | 11807012.7          | 2594103    |
| В      | GB      | Granted   | 11807012.7          | 2594103    |
| В      | EP      | Allowed   | 16154014.1          |            |
| В      | JP      | Granted   | 2013-519582         | 5624212    |
| В      | KR      | Granted   | 10-2011-0026815     | 10-1191215 |
| В      | IN      | Published | 3984/KOLNP/2012     |            |
| C      | US      | Granted   | 13/019241           | 8483090    |
| C      | US      | Granted   | \13/870 <b>90</b> 8 | 9094832    |
| С      | US      | Granted   | 14/747845           | 9456381    |
| C      | CN      | Granted   | 201180005583.1      | 102714794  |
| C      | EP      | Validated | 11740039.0          | 2532183    |
| С      | FR      | Granted   | 11740039.0          | 2532183    |
| С      | DE      | Granted   | 11740039.0          | 2532183    |
| С      | GB      | Granted   | 11740039.0          | 2532183    |
| С      | NL      | Granted   | 11740039.0          | 2532183    |
| С      | KR      | Granted   | 10-2011-0009783     | 10-1831448 |
| С      | IN      | Published | 1620/KOLNP/2012     |            |
| D      | US      | Granted   | 15/265591           | 9730199    |
| D      | US      | Granted   | 15/641987           | 9999035    |
| D      | US      | Granted   | 14/374209           | 9467984    |
| D      | US      | Published | 15/966635           |            |
| D      | CN      | Granted   | 201380015904.5      | 104205710  |
| D      | CN      | Published | 201710310902.9      |            |
| D      | EP      | Validated | 13740670.8          | 2797253    |
| D      | IT      | Granted   | 13740670.8          | 2797253    |
| D      | DE      | Granted   | 13740670.8          | 2797253    |
| D      | GB      | Granted   | 13740670.8          | 2797253    |
| D      | NL      | Granted   | 13740670.8          | 2797253    |

| Family | Country | Status       | Application No.  | Patent No.      |
|--------|---------|--------------|------------------|-----------------|
| D      | FR      | Granted      | 13740670.8       | 2797253         |
| D      | EP      | Validated    | 16181796.0       | 3104545         |
| D      | ΙT      | Granted      | 16181796.0       | 3104545         |
| D      | FR      | Granted      | 16181796.0 ֈ.։։  | <b>\$104545</b> |
| D      | DE      | Granted      | 16181796.0       | <b>3</b> 104545 |
| D      | GB      | Granted      | 16181796.0       | 3104545         |
| D      | NL      | Granted      | 16181796.0       | 3104545         |
| D      | EP      | Allowed      | 17185621.4       |                 |
| D      | JP      | Granted      | 2014-554665      | 5859683         |
| D      | JP      | Granted      | 2015-245067      | 6106256         |
| D      | KR      | Granted      | 10-2014-7019472  | 10-1690396      |
| E      | US      | Granted      | 13/007497        | 8284865         |
| Е      | US      | Granted      | 12/030125        | 7899132         |
| E      | US      | Granted      | 12/565678        | 7885349         |
| E      | CN      | Granted      | 200880005112.9   | 101611569       |
| E      | CN      | Granted      | 201310400063.1   | 103560818       |
| E      | EP      | Validated    | 08712395.6       | 2119036         |
| E      | SE      | Granted      | 08712395.6       | 2119036         |
| E      | GB      | Granted      | 08712395.6       | 2119036         |
| Е      | DE      | Granted      | 08712395.6       | 2119036         |
| E      | FI      | Granted      | 08712395.6       | 2119036         |
| E      | СН      | Granted ()   | 08712395.6       | 2119036         |
| E      | EP      | Published ** | 09169902.5       |                 |
| E      | EP      | Published    | 13178618.8       | ••••••          |
| Е      | IN      | Granted      | 2206/KOLNP/2009  | 263960          |
| E      | KR      | Granted      | 10-2008-0011320  | 10-0928263      |
| E      | KR      | Granted      | 10-2008-0011316  | 10-0934666      |
| E      | KR      | Granted      | 10-2007-0051573  | 10-0934662      |
| E      | MX      | Granted      | MX/a/2009/007208 | 290022          |
| E      | RU      | Granted      | 2010115271       | 2446574         |
| E      | JP      | Granted      | 2009-548168      | 5111524         |
| E      | TW      | Granted      | 097105194        | 1416888         |
| Н      | US      | Granted      | 12/865992        | 8509168         |
| Н      | CN      | Granted      | 200980105150.6   | 101946539       |
| Η      | EP      | Validated    | 09706115.4       | 2242303         |
| Н      | ΙΤ      | Granted      | 09706115.4       | 2242303         |
| Н      | DE      | Granted      | 09706115.4       | 2242303         |
| H      | GB      | Granted      | 09706115.4       | 2242303         |
| Н      | JP      | Granted      | 2010-544242      | 5184651         |
| Н      | KR      | Granted      | 10-2009-0008017  | 10-1634384      |
|        | US      | Granted      | 12/765595        | 8553726         |

| Family | Country | Status    | Application No. | Patent No. |
|--------|---------|-----------|-----------------|------------|
| 1      | EP      | Validated | 10160823.0      | 2244518    |
|        | DE      | Granted   | 10160823        | 2244518    |
| 1      | GB      | Granted   | 10160823        | 2244518    |
| ı      | FR      | Granted   | 10160823        | 2244518    |
| j      | US      | Granted   | 14/099736       | 8837625    |
| J      | US      | Granted   | 12/548184       | 8625703    |
| j      | CN      | Granted   | 200980137425.4  | 102165714  |
| J      | EP      | Validated | 09810187.6      | 2319193    |
| J      | FR      | Granted   | 09810187.6      | 2319193    |
| J      | NL      | Granted   | 09810187.6      | 2319193    |
| J      | DE      | Granted   | 09810187.6      | 2319193    |
| J ]    | GB      | Granted   | 09810187.6      | 2319193    |
| J      | JP      | Granted   | 2011-524898     | 5496204    |
| J      | KR      | Granted   | 10-2009-0042820 | 10-1573072 |
| K      | US      | Granted   | 13/774860       | 8856606    |
| К      | US      | Granted   | 12/457596       | 8412999    |
| К      | CN      | Granted   | 200980112922.9  | 101999213  |
| К      | EP      | Validated | 09770305.2      | 2255465    |
| К      | FR      | Granted   | 09770305.2      | 2255465    |
| К      | DE      | Granted   | 09770305.2      | 2255465    |
| K      | GB      | Granted   | 09770305.2      | 2255465    |
| К      | NL      | Granted   | 09770805.2      | 2255465    |
| К      | JP      | Granted   | 2011-504914     | 5337867    |
| K      | JP      | Granted   | 2013-162171     | 5653491    |
| К      | KR      | Granted   | 10-2008-0100021 | 10-1481584 |
| L      | US      | Granted   | 14/450029       | 9036512    |
| L      | US      | Granted   | 13/508032       | 8848510    |
| L      | US      | Granted   | 14/686552       | 9572142    |
| L      | US      | Granted   | 15/391721       | 9986542    |
| L      | US      | Published | 15/958974       |            |
| L      | CN      | Granted   | 201510045363.1  | 104618000  |
| L      | EP      | Validated | 10828578.4      | 2501071    |
| L      | NL      | Granted   | 10828578.4      | 2501071    |
| L      | DE      | Granted   | 10828578.4      | 2501071    |
| L      | GB      | Granted   | 10828578.4      | 2501071    |
| L      | KR      | Granted   | 10-2010-0110816 | 10-1789618 |
| М      | US      | Granted   | 14/240000       | 9544119    |
| М      | CN      | Granted   | 201280057384.X  | 103947144  |
| М      | EP      | Validated | 12852056.6      | 2784959    |
| М      | GB      | Granted   | 12852056.6      | 2784959    |
| М      | DE      | Granted   | 12852056.6      | 2784959    |

| Family | Country | Status    | Application No. | Patent No. |
|--------|---------|-----------|-----------------|------------|
| M      | NL      | Granted   | 12852056.6      | 2784959    |
| M      | FR      | Granted   | 12852056.6      | 2784959    |
| M      | FI      | Granted   | 12852056.6      | 2784959    |
| M      | JÞ      | Granted   | 2014-525953     | 5745182    |
| M      | KR      | Published | 10-2014-7017138 |            |

등부 2018년 제 4411호

| 기재된 촉탁인 엘지전자 주식회사 |
|-------------------|
| 대표이사 정 도 현        |
|                   |
|                   |
| 의 대리의 저 성 미은      |

서명날인한 것임을 확인하였다.

본 공증인의 면전에서 위 본인이 ---

2018년 12월 06일 이 사무소에서 위 인증한다.

# <sup>공중</sup> 동화법무법인

서울중앙지방검찰청 서울 서초구 강남대로 439 Registered No. 2018-4411

# NOTARIAL CERTIFICATE

| JUN SUNGMI  |
|---|
|   |
|   |
| attorney-in-fact of   |
| DOHYUN JUNG President of  |
| LG ELECTRONICS INC  |
|   |
|   |
| appeared before me and admitted   |
| said principal`s subscription to  |
| the attached PATENT ASSIGNMENT  |
|   |
| and the tree are are are are the this till are are included will will said only one one that one can the this till. |
|   |

This is hereby attested on this 6th day of Dec. 2018 at this office.

# Dong Hwa Law Corporation Seoul Central

District Prosecutor's Office 439, Gangnam-daero, Seocho-gu, Seoul, Korea

## 공증담당변호사 가 람 H

1987년 05월 01일 법무부 장관으로부터 공증인 업무를 행할 것을 인가 받았다.



Signature of the Notary Public

# KIM KA RAM MOE

본 사무소는 인가번호 제3790호에 의거하여 This office has been authorized by the Minister of Justice, the Republic of Korea, to act as Notary Public Since 1, May. 1987 Under Law No.3790.

**PATENT** 

REEL: 060510 FRAME: 0558

RECORDED: 07/14/2022