505097002 09/17/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5143762

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
OMNIPHY, INC.	09/14/2018

RECEIVING PARTY DATA

Name:	NXP USA, Inc.	
Street Address:	6501 WILLIAM CANNON DRIVE WEST	
City:	AUSTIN	
State/Country:	TEXAS	
Postal Code:	78735	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15404217	

CORRESPONDENCE DATA

Fax Number: (512)895-6630

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.

Phone: 512-895-8849

Email: angie.zalewski@nxp.com

Correspondent Name: NXP USA, INC.

Address Line 1: 6501 WILLIAM CANNON DRIVE WEST

Address Line 4: AUSTIN, TEXAS 78735

ATTORNEY DOCKET NUMBER:	OMN0001-US02
NAME OF SUBMITTER:	ANGIE ZALEWSKI
SIGNATURE:	/Angie Zalewski/
DATE SIGNED:	09/17/2018

Total Attachments: 4

source=ASSIGNMENT-OmniPhy-Inc-to-NXP-USA-Inc#page1.tif source=ASSIGNMENT-OmniPhy-Inc-to-NXP-USA-Inc#page2.tif source=ASSIGNMENT-OmniPhy-Inc-to-NXP-USA-Inc#page3.tif source=ASSIGNMENT-OmniPhy-Inc-to-NXP-USA-Inc#page4.tif

PATENT 505097002 REEL: 046888 FRAME: 0921

PATENT ASSIGNMENT

This Patent Assignment Agreement ("Assignment Agreement") is made by and between OmniPhy, Inc., a Delaware corporation with offices at 6501 William Cannon Drive West ("Assignor"), and NXP USA, Inc., a Delaware corporation with offices at 6501 William Cannon Drive West, Austin, Texas 78735 ("Assignee").

- 1. For good and valuable consideration, receipt of which the Assignor acknowledges, and by signing and delivering this instrument, the Assignor sells, assigns, transfers, conveys, and delivers to the Assignee all of the Assignor's right, title, and interest in and to:
 - (a). the patents, patent applications and invention disclosures specifically listed in Schedule 1 to this Patent Assignment; and
 - (b). the following properties and rights with respect to all patents and patent applications so listed in Schedule 1:
 - (i). the inventions claimed or described in the patents or applications,
 - (ii). any patents in the United States and anywhere else in the world and patent applications that have been or may be granted or filed, respectively, with respect to those inventions, including without limitation all foreign patents that may claim priority based on and correspond to the patents listed in Schedule 1,
 - (iii). all divisions, renewals, reissues, continuations, extensions, and (if filed by or for Assignee) continuations-in-part of the foregoing patents,
 - (iv). all income, royalties, damages, and payments due or payable to the Assignor with respect to the patents, including without limitation unpaid damages and payments for past, present, and future infringements of any patent, and
 - (v). all rights to sue and recover damages and payments for past, present, and future infringements of any of the patents, including the right to fully and entirely replace the Assignor in all related matters.
- Assignor represents and warrants that Assignor is the owner of all rights, title and interest
 to the patents and patent applications listed in Schedule 1 and has the right to transfer all
 rights, title and interest to the patents and patent applications to Assignee.
- 3. The foregoing rights in and under the patents shall apply to the full end of their terms as fully as the Assignor would have held the same in the absence of this assignment. As of the date set forth below, the Assignee has succeeded to all right, title, and standing of the Assignor to (a) receive all rights and benefits pertaining to the patents described above, and (b) commence, prosecute, defend and settle all claims and take all actions that the

PATENT REEL: 046888 FRAME: 0922 Assignee, in its sole discretion, may elect in relation to the patents and rights described above.

4. This Patent Assignment (a) is irrevocable and effective upon the Assignor's signature to and delivery of a manually signed copy of this instrument or facsimile or email transmission of the signature to this instrument in connection with the execution of the Agreement, if and only if the such execution occurs, (b) benefits and binds the parties to the Agreement and their respective successors and assignees.

This Patent Assignment is effective as of 14 September 2018.

IN WITNESS WHEREOF, Assignor has caused this Assignment Agreement to be executed by its duly authorized officer as of this 14 day of September , 2018.

NXP USA, Inc.

Name: Vennifer Wuamett

Title: President and Secretary

OmniPhy, Inc.

By

Name: Timothy Shelhamer

Title: Secretary

Assignee, in its sole discretion, may elect in relation to the patents and rights described above.

4. This Patent Assignment (a) is irrevocable and effective upon the Assignor's signature to and delivery of a manually signed copy of this instrument or facsimile or email transmission of the signature to this instrument in connection with the execution of the Agreement, if and only if the such execution occurs, (b) benefits and binds the parties to the Agreement and their respective successors and assignees.

This Patent Assignment is effective as of 14th September 2018.

IN WITNESS WHEREOF, Assignor has caused this Assignment Agreement to be executed by its duly authorized officer as of this 4th day of 2018.

NXP USA, Inc.

Bv	•
, .	

Name: Jennifer Wuamett

Title: President and Secretary

OmniPhy, Inc.

Name: Timothy Shelhamer

Title: Secretary

SCHEDULE I TO PATENT ASSIGNMENT AGREEMENT OmniPhy, Inc. to NXP USA, Inc.

Patent/Application No.	Filing Date	Corresponding Application No.	Issue Date	Title
US 15/404217	61-12-2617	US 15/404217	N/A	SYSTEM AND METHOD EMPLOYED FOR SIGNAL RECEPTION BY PROVIDING PROGRAMMABLE AND SWITCHABLE LINE TERMINATIONS
IN 2016-41035315	10-15-2016	IN 2016-41035315	N/A	SYSTEM AND METHOD EMPLOYED FOR SIGNAL RECEPTION BY PROVIDING PROGRAMMABLE AND SWITCHABLE LINE TERMINATIONS
IN 2016-41035310	10-15-2016	IN 2016-41035310	N/A	SYSTEM AND METHOD FOR ULTRAWIDE FREQUENCY RANGE CLOCK GENERATION FOR SERDES PROTOCOLS
IN 2017-41014321	04-24-2017	IN 2017-41014321	N/A	SYSTEM AND METHOD FOR OFFSET CANCELLATION IN A HALF RATE SPECULATIVE DFE RECEIVER

RECORDED: 09/17/2018

PATENT REEL: 046888 FRAME: 0925