

<b>PATENT ASSIGNMENT COVER SHEET</b>
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Electronic Version v1.1  
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EPAS ID: PAT3834028

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
NXP B.V.	04/05/2016
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	SILERGY CORP.
<b>Street Address:</b>	OLEADANDER WAY, 802 WEST BAY ROAD
<b>Internal Address:</b>	P.O. BOX 32052
<b>City:</b>	GRAND CAYMAN, CAYMAN ISLANDS
<b>State/Country:</b>	UNITED KINGDOM
<b>Postal Code:</b>	KY1-1208
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Patent Number:</b>	8378593
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<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>	408-353-9570
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<b>ATTORNEY DOCKET NUMBER:</b>	SILERGY-01
<b>NAME OF SUBMITTER:</b>	SHERY SUTTERFIELD
<b>SIGNATURE:</b>	/Sherry Sutterfield/
<b>DATE SIGNED:</b>	04/18/2016
<b>Total Attachments: 8</b>	
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**ANNEX D – DEED OF TRANSFER**

*Form of Deed of Transfer of Patents*

**THE UNDERSIGNED:**

(1) **NXP B.V.**, a private limited liability company incorporated under the laws of the Netherlands, with corporate seat in Eindhoven, the Netherlands, and address at High Tech Campus 60, 5656AG Eindhoven, ("**NXP**");

and

(2) **Silergy Corp**, a private limited company incorporated under the laws of Cayman Islands, with corporate seat in Cayman Islands, and its registered address at Oleander Way, 802 West Bay Road, P.O. Box 32052, Grand Cayman KY1-1208, Cayman Islands, ("**Assignee**");

together also to be referred to as "**Parties**" and each party individually as a "**Party**", as the case may be,

**WHEREAS:**

(A) NXP and Assignee have entered into that certain Business Purchase Agreement dated January 15, 2016 (the "**BPA**"); and

(B) Pursuant to the BPA, and on certain terms and conditions as specified in an Intellectual Property Transfer and License agreement entered into by the Parties (the "**IPTLA**"), NXP has, on behalf of itself and its Affiliates, sold the Transferred Patents to the Assignee and has agreed to assign to Assignee the Patents listed in Schedule A hereto (the "**Transferred Patents**"); and

(C) By this Deed of Transfer ("**Deed**"), Assignee wishes to acquire and NXP wishes to assign all of NXP's right, title and interest in and to the Transferred Patents.

**HAVE AGREED AS FOLLOWS:**

**1. Definitions**

Any capitalized term used in this Deed but not defined shall have the same meaning as ascribed thereto in the IPTLA.

**2. Transfer of ownership of Transferred Patents**

By this Deed, NXP hereby assigns, transfers, conveys and delivers to Assignee all of NXP's right, title and interest in and to the Transferred Patents. NXP authorizes and requests the patent register (including any applicable foreign or international office or register) to record Assignee as owner of the Transferred Patents, as assignee of all of NXP's right, title and interest in and to the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

**3. Variation to Deed**

No variation, extension, cancellation or translation of any expressed terms of this Deed (including in Schedule A) shall be binding upon NXP or Assignee unless made in writing and signed by duly authorized representatives of NXP and Assignee.

**4. Additional assignment documents; further assurance**

Assignee will be responsible for effectuating the recordation of the assignment and transfer of the Transferred Patents listed in Schedule A. NXP and Assignee shall, at each other's request, and without further consideration, execute and do all such deeds, documents, acts and things as the requesting party may from time to time reasonably require in order to effectuate or to formalize the transfer of the Transferred Patents to Assignee on a jurisdiction by jurisdiction basis and to cause the Transferred Patents to be recorded at the relevant patent registers around the world in the name of Assignee.

**5. Observance legal requirements**

Assignee and NXP undertake to observe and act in accordance with all applicable legal conditions and terms required in order to effectuate the recordation of the assignment and transfer of the Transferred Patents in the relevant registers.

**6. Costs for recordation**

The costs for the recordation of the assignment and transfer of the Transferred Patents in the relevant registers shall be borne by Assignee.

**7. Applicable law and jurisdiction**

This Deed shall be governed by and construed in accordance with the laws of the Netherlands. Any action or proceeding in respect of any claim arising out of or related to this Deed shall be solely conducted by NXP and Assignee in accordance with the dispute settlement procedure provided in the BPA.

**8. No rescission and no nullification**

Each Party waives its right to rescind (ontbinden) this Deed on the basis of section 6:265 of the Netherlands Civil Code.

**IN EVIDENCE WHEREOF**, the Parties have caused this Deed to be signed by their duly authorized representatives effective as of April 5, 2016.

**[Signatures to follow on next page]**

**NXP B.V.**

**Silergy Corp**

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Name:

Title:

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Name:

Title:





Annex A - Transferred Patents 31March2016

US2013193505	Granted	US	SWITCHING CIRCUITS	2013-05-18	2013-05-01	2015-09-08	13/073866	US20130307505	US2012125500
US2013006901	Published	FR	Adaptive digitally controlled dimmable LED lamp driver	2013-11-07	2013-11-07	2015-02-23	11290235.3	US201304677	US201205215
US2013000002	Granted	CN	Adaptive digitally controlled dimmable LED lamp driver	2013-11-07	2013-11-06	2014-01-30	201210037034.1	CN103086606	US20121047003
US2013000003	Granted	US	Adaptive digitally controlled dimmable LED lamp driver	2013-11-07	2013-10-31	2014-03-05	13/095819	US20130113393	US200601795
US2013100004	Published	EP	A CONTROL CIRCUIT FOR A PHASE-CUT DIMMER AND A METHOD OF CONTROLLING A PHASE-CUT DIMMER	2013-05-18	2012-05-18		12160436.5	EP2466538	
US2013170502	Published	US	A CONTROL CIRCUIT FOR A PHASE-CUT DIMMER AND A METHOD OF CONTROLLING A PHASE-CUT DIMMER	2013-05-18	2013-04-25		13/08655X	US20130307450	
US2013090901	Published	EP	AC main supply recovery with phase locked loop for led driver application	2013-12-15	2013-12-15	2015-03-08	11290579.9	EP2466103	
US2013080002	Granted	CN	AC main supply recovery with phase locked loop for led driver application	2013-12-15	2013-12-12		201210526306.3	CN103166486	US201210526306
US2013080003	Granted	US	AC main supply recovery with phase locked loop for led driver application	2013-12-15	2013-12-15	2015-02-24	13/712136	US20130126897	US2008455.1
US2013080004	Application	EP	AC main supply recovery with phase locked loop for led driver application	2013-12-15	2013-12-12		11290287.1	US20130001979	US200862.6
US2013080005	Application	US	AC main supply recovery with phase locked loop for led driver application	2013-12-15	2013-12-12	2014-09-16	13/712137	US20130001979	US200862.6
US2013080006	Published	EP	LED driver dimming function to improve dimmer compatibility	2013-12-15	2013-12-12	2015-10-20	13/706547	US20130004973	US20167038
US2013080007	Published	US	LED driver dimming function to improve dimmer compatibility	2013-12-15	2013-08-14		13/290317.5	EP22760233	
US2013080008	Published	EP	LED driver dimming function to improve dimmer compatibility	2013-12-15	2013-08-09		201431005057.1	CN103045800	
US2013080009	Granted	CN	LED current stability improvement via output load control	2013-04-25	2014-04-21	2014-11-04	14/130735	US20130200715	US20070448
US2013080010	Granted	US	LED current stability improvement via output load control	2013-04-25	2013-06-24		13/79359.4	EP2319174	
US2013080011	Published	EP	EMITTER DRIVER AND SYSTEM WITH SEPARATED DRIVER AND EMITTER DRIVER WITH SEPARATED DRIVER AND EMITTER	2013-05-18	2013-05-18	2014-05-16	2014310207625.0	CN103042308	
US2013080012	Published	CN	EMITTER DRIVER AND SYSTEM WITH SEPARATED DRIVER AND EMITTER	2013-05-18	2013-05-18	2013-12-11	244279467	US20130140375337	US201302005123
US2013080013	Granted	US	90 degree LED driver with phase-cut dimming LED drivers	2013-04-04	2014-03-15	2015-02-28	14/230144	US20130000289	US200801352
US2013080014	Published	EP	90 degree LED driver with phase-cut dimming LED drivers	2013-04-04	2013-12-24		13190957.3	EP2380120	
US2013080015	Published	CN	90 degree LED driver with phase-cut dimming LED drivers	2013-04-04	2014-11-26		2014310069523.7	CN1030735360	
US2013080016	Published	US	90 degree LED driver with phase-cut dimming LED drivers	2013-04-04	2014-12-09		14/190459	US20130121659	
US2013080017	Published	EP	Switching scheme for phase dimmable LED driver	2013-12-17	2013-12-17	2015-02-23	13190785.1	EP23807787	US20071335
US2013080018	Granted	US	Switching scheme for phase dimmable LED driver	2013-12-17	2014-11-25		144355777	US2013015013044	
US2013080019	Published	EP	Phase-cut dimmable light source without bleeder	2014-06-09	2014-06-09		14171864.3	EP23795978	
US2013080020	Published	CN	Phase-cut dimmable light source without bleeder	2014-06-09	2015-06-05		2015010305567.4	CN1032823946	
US2013080021	Published	US	Phase-cut dimmable light source without bleeder	2014-06-09	2015-05-15		144734089	US201303589053	
US2013080022	Published	EP	Phase-cut control for high side current source LED driver	2014-06-09	2014-06-06		14473406.8	EP2385426	
US2013080023	Published	CN	Phase-cut control for high side current source LED driver	2014-06-09	2015-04-04		201510303133.9	CN103343907	
US2013080024	Published	US	Phase-cut control for high side current source LED driver	2014-06-09	2015-05-15		144718982	US201303589052	
US2013080025	Application	CN	Dimmer control of LED current in linear LED drivers for fast start-up, reduced thermal design constraints and improved load regulation	2015-01-14	2015-01-14		2015103037309.X		
US2013080026	Application	US	Dimmer control of LED current in linear LED drivers for fast start-up, reduced thermal design constraints and improved load regulation	2015-01-14	2015-01-14		144995347		
US2013080027	Granted	CN	SEMI-CONDUCTING PARAMETER IDENTIFYING DEVICE	2006-09-07	2006-09-07	2006-01-04	013002316.4	CN10221047	CN013002316
US2013080028	Granted	US	SEMI-CONDUCTING PARAMETER IDENTIFYING DEVICE	2006-09-07	2006-09-07	2005-04-25	13/202336	US20030040047	US20030040047
US2013080029	Granted	EP	SEMI-CONDUCTING PARAMETER IDENTIFYING DEVICE	2006-09-07	2006-09-07	2010-01-20	013002316.6	US20030040047	EP13008995

Confidential



IN EVIDENCE WHEREOF, the Parties have caused this Deed to be signed by their duly authorized representatives effective as of April 5, 2016.

NXP B.V.

Silergy Corp



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Name: James W. Casey

Name:

Title: V.P. and General Counsel

Title:

Authorized Signatory

IN EVIDENCE WHEREOF, the Parties have caused this Deed to be signed by their duly authorized representatives effective as of April 5, 2016.


NXP B.V.

Silergy Corp

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Name:

Title:

  
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Name:

Title:

WEI CHEN  
CEO

Signature page Patent Transfer Deed