

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
OPTICHRON, INC.		12/01/2010	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	NETLOGIC MICROSYSTEMS, INC.		
Street Address:	3975 Freedom Circle		
City:	Santa Clara		
State/Country:	CALIFORNIA		
Postal Code:	95054		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	3143013	OPTICHRON	
Registration Number:	3234863		
CORRESPONDENCE DATA			
Fax Number:	(213)680-6499		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	213-680-6764		
Email:	kimberli.walker@bingham.com		
Correspondent Name:	Kim Walker		
Address Line 1:	355 South Grand Avenue, Suite 4400		
Address Line 4:	Los Angeles, CALIFORNIA 90071		
ATTORNEY DOCKET NUMBER:	2231480100 (OPTICHRON)		
NAME OF SUBMITTER:	Kim Walker		
Signature:	/Kim Walker/		
Date:	12/01/2010		

CH \$65.00 3143013

Total Attachments: 14

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of December 1, 2010 by and between NETLOGIC MICROSYSTEMS, INC., a Delaware corporation ("LENDER"), and OPTICHRON, INC., a Delaware corporation ("GRANTOR").

RECITALS

A. Lender has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Lender and Grantor dated as of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Lender is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Lender a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Lender a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Lender a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (including without limitation those Copyrights, Patents, Trademarks and mask works listed on Schedules A, B, C, and D hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Lender under the Loan Agreement. The rights and remedies of Lender with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Lender as a matter of law or equity. Each right, power and remedy of Lender provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Lender of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Lender, of any or all other rights, powers or remedies.

IN WITNESS WHEREOF, the parties have cause this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

[Signature Page Follows]

Address of Grantor
4221 Technology Drive
Fremont, CA 94538

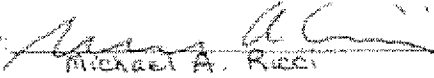
Atty: CEO

Address of Lender

Atty: _____

GRANTOR

OPTICHRON, INC

By: 
MICHAEL A. RICCI
Title: President and CEO

LENDER:

NETLOGIC MICROSYSTEMS, INC

By: _____

Title: _____

Address of Grantor:

Attn: _____

Address of Lender:
3975 Freedom Circle
Santa Clara, CA 95054

Attn: Roland Cortes

GRANTOR:

OPTICHRON, INC.

By: _____

Title: _____

LENDER:

NETLOGIC MICROSYSTEMS, INC.

By: 

Title: CFO



EXHIBIT A

Copyrights

Description	Registration/ Application Number	Registration/ Application Date
None		

EXHIBIT B

Patents/Patent Applications

Country	Owner	Status, Filing Date, App. Serial No.	Pat/Reg No., Issue/Reg Date	Title
US	Optichron	Status: Issued Filed: 2/21/2003 Serial #: 10/372,638	Issued: 2/15/2005 Pat. #: 6,856,191	Title: NONLINEAR FILTER
US	Optichron, Inc.	Status: Issued Filed: 1/7/2005 Serial #: 11/033,344	Issued: 12/26/2006 Pat. #: 7,154,328	Title: NONLINEAR FILTER
US	Optichron, Inc.	Status: Issued Filed: 1/14/2005 Serial #: 11/036,662	Issued: 4/15/2008 Pat. #: 7,358,798	Title: NONLINEAR FILTER
China	Optichron, Inc.	Status: Issued Filed: 8/19/2005 Serial #: 200380109853.9	Issued: 9/23/2009 Pat. #: ZL200380109853.9	Title: NONLINEAR FILTER
EPO	Optichron, Inc.	Status: Pending Filed: 8/10/2005 Serial #: 03796695.9		Title: NONLINEAR FILTER
Japan	Optichron, Inc.	Status: Pending Filed: 8/19/2005 Serial #: 2004-568860		Title: NONLINEAR FILTER
PCT	Optichron, Inc.	Status: Done Filed: 12/5/2003 Serial #: PCT/US03/038697		Title: NONLINEAR FILTER
US	Optichron, Inc.	Status: Issued Filed: 4/18/2003 Serial #: 10/418,944	Issued: 2/14/2006 Pat. #: 6,999,510	Title: NONLINEAR INVERSION
US	Optichron, Inc.	Status: Issued Filed: 10/20/2005 Serial #: 11/255,587	Issued: 10/14/2008 Pat. #: 7,436,883	Title: NONLINEAR INVERSION
PCT	Optichron, Inc.	Status: Done Filed: 3/18/2004 Serial #: PCT/US04/08389		Title: NONLINEAR INVERSION
US	Optichron, Inc.	Status: Issued Filed: 5/2/2003 Serial #: 10/429,271	Issued: 5/6/2008 Pat. #: 7,369,658	Title: SECURE MODULATION AND DEMODULATION
US	Optichron, Inc.	Status: Converted Filed: 4/7/2003 Serial #: 60/461,237		Title: A METHOD FOR A SECURE MODULATION USING NONLINEAR KEYING
US	Optichron, Inc.	Status: Pending Filed: 1/10/2008 Serial #: 12/008,709		Title: SECURE MODULATION AND DEMODULATION

PCT	Optichron, Inc.	Status: Done Filed: 3/18/2004 Serial #: PCT/US04/08390		Title: SECURE MODULATION
US	Optichron, Inc.	Status: Converted Filed: 6/27/2003 Serial #: 60/483,493		Title: ANALOG-TO-DIGITAL CONVERTER
US	Optichron, Inc.	Status: Issued Filed: 8/14/2003 Serial #: 10/641,332	Issued: 4/26/2005 Pat. #: 6,885,323	Title: ANALOG TO DIGITAL CONVERTER WITH DISTORTION CORRECTION
US	Optichron, Inc.	Status: Converted Filed: 7/10/2003 Serial #: 60/486,053		Title: ANALOG-TO-DIGITAL CONVERTER
US	Optichron, Inc.	Status: Issued Filed: 1/5/2005 Serial #: 11/031,609	Issued: 2/21/2006 Pat. #: 7,002,495	Title: ANALOG TO DIGITAL CONVERTER WITH DISTORTION CORRECTION
US	Optichron, Inc.	Status: Issued Filed: 12/2/2005 Serial #: 11/293,416	Issued: 11/4/2008 Pat. #: 7,446,682	Title: ANALOG TO DIGITAL CONVERTER WITH DISTORTION CORRECTION
China	Optichron, Inc.	Status: Issued Filed: 12/26/2005 Serial #: 200480017969.4	Issued: 9/9/2009 Pat. #: ZL200480017969.4	Title: ANALOG TO DIGITAL CONVERTER WITH DISTORTION CORRECTION
EPO	Optichron, Inc.	Status: Pending Filed: 1/13/2006 Serial #: 04751641.4		Title: ANALOG TO DIGITAL CONVERTER WITH DISTORTION CORRECTION
Japan	Optichron, Inc.	Status: Pending Filed: 12/15/2005 Serial #: 2006-517106		Title: ANALOG TO DIGITAL CONVERTER WITH DISTORTION CORRECTION
PCT	Optichron, Inc.	Status: Done Filed: 5/6/2004 Serial #: PCT/US04/014340		Title: ANALOG TO DIGITAL CONVERTER
US	Optichron, Inc.	Status: Issued Filed: 2/18/2005 Serial #: 11/061,850	Issued: 11/3/2009 Pat. #: 7,613,759	Title: LOW-COMPLEXITY NONLINEAR FILTERS
US	Optichron, Inc.	Status: Converted Filed: 3/25/2004 Serial #: 60/556,654		Title: LOW-COMPLEXITY NONLINEAR FILTERS
Australia	Optichron, Inc.	Status: Issued Filed: 9/18/2006 Serial #: 2005236798	Issued: 5/17/2010 Pat. #: 2005236798	Title: LOW-COMPLEXITY NONLINEAR FILTERS
Canada	Optichron, Inc.	Status: Pending Filed: 9/15/2006 Serial #: 2,560,043		Title: LOW-COMPLEXITY NONLINEAR FILTERS
China	Optichron, Inc.	Status: Issued Filed: 11/20/2006 Serial #: 200580016131.8	Issued: 6/2/2010 Pat. #: ZL200580016131.8	Title: LOW-COMPLEXITY NONLINEAR FILTERS

EPO	Optichron, Inc.	Status: Pending Filed: 9/15/2006 Serial #: 05723316.5		Title: LOW-COMPLEXITY NONLINEAR FILTERS
India	Optichron, Inc.	Status: Pending Filed: 9/20/2006 Serial #: 5456/DELNP/2006		Title: LOW-COMPLEXITY NONLINEAR FILTERS
Japan	Optichron, Inc.	Status: Pending Filed: 9/22/2006 Serial #: 2007-504964		Title: LOW-COMPLEXITY NONLINEAR FILTERS
Republic of Korea	Optichron, Inc.	Status: Pending Filed: 9/25/2006 Serial #: 10-2006- 7019827		Title: LOW-COMPLEXITY NONLINEAR FILTERS
PCT	Optichron, Inc.	Status: Done Filed: 2/18/2005 Serial #: PCT/US05/05275		Title: LOW-COMPLEXITY NONLINEAR FILTERS
US	Optichron, Inc.	Status: Issued Filed: 3/24/2005 Serial #: 11/090,931	Issued: 11/28/2006 Pat. #: 7,142,137	Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
US	Optichron, Inc.	Status: Converted Filed: 3/25/2004 Serial #: 60/556,663		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
Australia	Optichron, Inc.	Status: Issued Filed: 9/19/2006 Serial #: 2005228167	Issued: 9/16/2010 Pat. #: 2005228167	Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
US	Optichron, Inc.	Status: Issued Filed: 10/13/2006 Serial #: 11/580,463	Issued: 7/1/2008 Pat. #: 7,394,413	Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
Canada	Optichron, Inc.	Status: Pending Filed: 9/19/2006 Serial #: 2,560,586		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
China	Optichron, Inc.	Status: Allowed Filed: 11/15/2006 Serial #: 200580016129.0		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION

EPO	Optichron, Inc.	Status: Pending Filed: 9/19/2006 Serial #: 05726128.1		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
India	Optichron, Inc.	Status: Pending Filed: 9/22/2006 Serial #: 5518/DELNP/2006		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
Japan	Optichron, Inc.	Status: Pending Filed: 9/25/2006 Serial #: 2007-505203		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
Republic of Korea	Optichron, Inc.	Status: Pending Filed: 10/25/2006 Serial #: 10-2006- 7022216		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
PCT	Optichron, Inc.	Status: Done Filed: 3/24/2005 Serial #: PCT/US05/009938		Title: REDUCED COMPLEXITY NONLINEAR FILTERS FOR ANALOG-TO- DIGITAL CONVERTER LINEARIZATION
US	Optichron, Inc.	Status: Issued Filed: 3/24/2005 Serial #: 11/091,014	Issued: 4/3/2007 Pat. #: 7,199,736	Title: DIGITAL LINEARIZING SYSTEM
US	Optichron, Inc.	Status: Converted Filed: 3/25/2004 Serial #: 60/556,550		Title: DIGITAL LINEARIZING SYSTEM
Australia	Optichron, Inc.	Status: Allowed Filed: 9/20/2006 Serial #: 2005228155		Title: DIGITAL LINEARIZING SYSTEM
US	Optichron, Inc.	Status: Issued Filed: 10/6/2006 Serial #: 11/544,464	Issued: 7/8/2008 Pat. #: 7,397,404	Title: DIGITAL LINEARIZING SYSTEM
Canada	Optichron, Inc.	Status: Pending Filed: 9/19/2006 Serial #: 2,560,568		Title: DIGITAL LINEARIZING SYSTEM
China	Optichron, Inc.	Status: Issued Filed: 11/20/2006 Serial #: 200580016127.1	Issued: 6/16/2010 Pat. #: ZL200580016127.1	Title: DIGITAL LINEARIZING SYSTEM
EPO	Optichron, Inc.	Status: Pending Filed: 9/19/2006 Serial #: 05731471.8		Title: DIGITAL LINEARIZING SYSTEM
India	Optichron, Inc.	Status: Pending Filed: 9/22/2006 Serial #: 5513/DELNP/2006		Title: DIGITAL LINEARIZING SYSTEM

Japan	Optichron, Inc.	Status: Allowed Filed: 9/25/2006 Serial #: 2007-505188		Title: DIGITAL LINEARIZING SYSTEM
Republic of Korea	Optichron, Inc.	Status: Pending Filed: 10/25/2006 Serial #: 10-2006-702226		Title: DIGITAL LINEARIZING SYSTEM
PCT	Optichron, Inc.	Status: Done Filed: 3/24/2005 Serial #: PCT/US05/09889		Title: DIGITAL LINEARIZING SYSTEM
US	Optichron, Inc.	Status: Issued Filed: 3/24/2005 Serial #: 11/091,022	Issued: 9/30/2008 Pat. #: 7,429,892	Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
US	Optichron, Inc.	Status: Converted Filed: 3/25/2004 Serial #: 60/556,658		Title: POWER AMPLIFIER LINEARIZING SYSTEM
Australia	Optichron, Inc.	Status: Pending Filed: 9/19/2006 Serial #: 2005228156		Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
Canada	Optichron, Inc.	Status: Pending Filed: 9/18/2006 Serial #: 2560281		Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
China	Optichron, Inc.	Status: Issued Filed: 11/20/2006 Serial #: 200580016101.7	Issued: 5/5/2010 Pat. #: ZL200580016101.7	Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
EPO	Optichron, Inc.	Status: Pending Filed: 9/19/2006 Serial #: 05731473.4		Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
India	Optichron, Inc.	Status: Pending Filed: 9/22/2006 Serial #: 5520/DELNP/2006		Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
Japan	Optichron, Inc.	Status: Pending Filed: 9/22/2006 Serial #: 2007-505189		Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
Republic of Korea	Optichron, Inc.	Status: Pending Filed: 10/25/2006 Serial #: 10-2006-702218		Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
PCT	Optichron, Inc.	Status: Done Filed: 3/24/2005 Serial #: PCT/US05/09890		Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
US	Optichron, Inc.	Status: Issued Filed: 10/7/2005 Serial #: 11/246,914	Issued: 12/2/2008 Pat. #: 7,460,916	Title: NONLINEAR SYSTEM OBSERVATION AND CONTROL

US	Optichron, Inc.	Status: Converted Filed: 10/19/2004 Serial #: 60/620,613		Title: CONTROL AND OBSERVATION OF STATE VARIABLES IN NONLINEAR SYSTEMS
US	Optichron, Inc.	Status: Issued Filed: 10/22/2008 Serial #: 12/288,783	Issued: 3/30/2010 Pat. #: 7,689,297	Title: NONLINEAR SYSTEM OBSERVATION AND CONTROL
PCT	Optichron, Inc.	Status: Done Filed: 10/7/2005 Serial #: PCT/US05/36351		Title: NONLINEAR SYSTEM OBSERVATION AND CONTROL
US	Optichron, Inc.	Status: Pending Filed: 8/31/2007 Serial #: 11/897,941		Title: LOW POWER AND LOW COMPLEXITY ADAPTIVE SELF-LINEARIZATION
US	Optichron, Inc.	Status: Converted Filed: 9/29/2006 Serial #: 60/848,089		Title: ADAPTIVE SELF- LINEARIZATION: LOW- POWER AND LOW- COMPLEXITY SYSTEM OPERATION AND ARCHITECTURE
PCT	Optichron, Inc.	Status: Done Filed: 9/27/2007 Serial #: PCT/US07/20850		Title: LOW POWER AND LOW COMPLEXITY ADAPTIVE SELF-LINEARIZATION
US	Optichron, Inc.	Status: Issued Filed: 3/26/2007 Serial #: 11/728,731	Issued: 4/6/2010 Pat. #: 7,693,672	Title: ADAPTIVE SELF- LINEARIZATION
US	Optichron, Inc.	Status: Converted Filed: 9/29/2006 Serial #: 60/848,425		Title: ADAPTIVE SELF- LINEARIZATION: FULL SYSTEM OPERATION AND ARCHITECTURE
China	Optichron, Inc.	Status: Pending Filed: 3/27/2009 Serial #: 200780036052.2		Title: ADAPTIVE SELF- LINEARIZATION
EPO	Optichron, Inc.	Status: Pending Filed: 3/16/2009 Serial #: 07838913.7		Title: ADAPTIVE SELF- LINEARIZATION
PCT	Optichron, Inc.	Status: Done Filed: 9/27/2007 Serial #: PCT/US07/020820		Title: ADAPTIVE SELF- LINEARIZATION
US	Optichron, Inc.	Status: Issued Filed: 9/27/2007 Serial #: 11/904,613	Issued: 10/13/2009 Pat. #: 7,602,321	Title: ADAPTIVE COMPOSITE ANALOG TO DIGITAL CONVERTER
US	Optichron, Inc.	Status: Converted Filed: 9/29/2006 Serial #: 60/848,088		Title: INTERLEAVE DISTORTION

PCT	Optichron, Inc.	Status: Done Filed: 9/28/2007 Serial #: PCT/US07/20910		Title: ADAPTIVE COMPOSITE ANALOG TO DIGITAL CONVERTER
US	Optichron, Inc.	Status: Pending Filed: 3/26/2007 Serial #: 11/728,725		Title: ADAPTIVE SELF- LINEARIZATION WITH SEPARATION FILTER
US	Optichron, Inc.	Status: Pending Filed: 5/19/2008 Serial #: 12/154,157		Title: DISTORTION CANCELLATION USING ADAPTIVE LINEARIZATION
US	Optichron, Inc.	Status: Converted Filed: 5/18/2007 Serial #: 60/930,889		Title: ADAPTIVE SELF- LINEARIZATION AND CANCELLATION OF EXOGENOUS INTER- MODULATION DISTORTION PRODUCTS
PCT	Optichron, Inc.	Status: Abandoned Filed: 5/19/2008 Serial #: PCT/US08/06424	Abandoned:	Title: DISTORTION CANCELLATION USING ADAPTIVE LINEARIZATION
US	Optichron, Inc.	Status: Pending Filed: 5/16/2008 Serial #: 12/152,843		Title: LOW-POWER AND LOW-COST ADAPTIVE SELF-LINEARIZATION SYSTEM WITH FAST CONVERGENCE
US	Optichron, Inc.	Status: Converted Filed: 5/18/2007 Serial #: 60/930,750		Title: LOW-POWER AND LOW-COST ADAPTIVE SELF-LINEARIZATION SYSTEM WITH FAST CONVERGENCE
PCT	Optichron, Inc.	Status: Abandoned Filed: 5/19/2008 Serial #: PCT/US08/006433	Abandoned:	Title: LOW-POWER AND LOW-COST ADAPTIVE SELF-LINEARIZATION SYSTEM WITH FAST CONVERGENCE
US	Optichron, Inc.	Status: Pending Filed: 7/27/2007 Serial #: 11/881,821		Title: CREST FACTOR REDUCTION
PCT	Optichron, Inc.	Status: Done Filed: 5/16/2008 Serial #: PCT/US08/006347		Title: CREST FACTOR REDUCTION
US	Optichron, Inc.	Status: Allowed Filed: 8/31/2007 Serial #: 11/897,932		Title: NONLINEAR DIGITAL SIGNAL PROCESSOR
US	Optichron, Inc.	Status: Issued Filed: 9/27/2007 Serial #: 11/904,614	Issued: 3/30/2010 Pat. #: 7,688,235	Title: COMPOSITE ANALOG TO DIGITAL RECEIVER WITH ADAPTIVE SELF- LINEARIZATION

PCT	Optichron, Inc.	Status: Done Filed: 9/28/2007 Serial #: PCT/US07/20915	Title: ADAPTIVE SELF-LINEARIZATION
US	Optichron, Inc.	Status: Pending Filed: 9/30/2008 Serial #: 12/286,733	Title: SYSTEM AND METHOD FOR ADAPTIVE NONLINEAR FILTERING
US	Optichron, Inc.	Status: Converted Filed: 10/4/2007 Serial #: 60/998,057	Title: CANONICAL NONLINEAR FILTER
China	Optichron, Inc.	Status: Pending Filed: 4/30/2010 Serial #: 200880114456.3	Title: SYSTEM AND METHOD FOR ADAPTIVE NONLINEAR FILTERING
EPO	Optichron, Inc.	Status: Pending Filed: 4/27/2010 Serial #: 08836359.3	Title: SYSTEM AND METHOD FOR ADAPTIVE NONLINEAR FILTERING
PCT	Optichron, Inc.	Status: Done Filed: 9/30/2008 Serial #: PCT/US08/011334	Title: SYSTEM AND METHOD FOR ADAPTIVE NONLINEAR FILTERING
US	Optichron, Inc.	Status: Pending Filed: 6/9/2009 Serial #: 12/455,952	Title: CREST FACTOR REDUCTION WITH PHASE OPTIMIZATION
US	Optichron, Inc.	Status: Converted Filed: 6/11/2008 Serial #: 61/131,760	Title: CFR REDUCTION WITH PHASE OPTIMIZATION
PCT	Optichron, Inc.	Status: Pending Filed: 6/9/2009 Serial #: PCT/US09/03470	Title: CREST FACTOR REDUCTION WITH PHASE OPTIMIZATION
US	Optichron, Inc.	Status: Issued Filed: 7/9/2008 Serial #: 12/218,032	Issued: 3/30/2010 Pat. #: 7,688,139 Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS
US	Optichron, Inc.	Status: Pending Filed: 2/9/2010 Serial #: 12/658,498	Title: MODEL BASED DISTORTION REDUCTION FOR POWER AMPLIFIERS

EXHIBIT C

Trademarks


Description	Registration/ Application Number	Registration/ Application Date
OPTICHRON	3143013	09/12/2006
	3234863	04/24/2007

EXHIBIT D

Mask Works

Description
OP4400 (to the DPD chip)
OP5000 (to the CFR chip)
OP6180 (DPD+CFR)
OP6100 (DPD+CFR)
OP6191
OP6092