PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY DATA				
		Name	Execution Date	
A.W. Technologies LLC 02/10/2011				
RECEIVING PARTY DATA				
Name: Nonlinear lo	Nonlinear Ion Dynamics, LLC			
Street Address: 13704 Satio	13704 Saticoy Street			
City: Van Nuys	/an Nuys			
State/Country: CALIFORN	CALIFORNIA			
Postal Code: 91402	91402			
PROPERTY NUMBERS Total: 2 Property Type Number				
Patent Number: 6615		026		
Patent Number: 63412		17		
CORRESPONDENCE DATA				
Fax Number: (202)659-0105				
Correspondence will be sent via US				
Email: vincent.deluca@novakdruce.com				
Correspondent Name: Vincent M DeLuca				
Address Line 1: 300 New Jersey Avenue NW				
ATTORNEY DOCKET NUMBER:		8986.0000		
NAME OF SUBMITTER:		Vincent M DeLuca		
Total Attachments: 4 source=Assignment_NIDLLC#page1 source=Assignment_NIDLLC#page2 source=Assignment_NIDLLC#page3 source=Assignment_NIDLLC#page4	.tif .tif			

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("Agreement") is made and entered into this 10th day of February, 2011 by and between the undersigned parties designated individually as an "Assignor" and collectively as "Assignors," on the one hand, and NONLINEAR ION DYNAMICS, LLC, a California limited liability company ("Assignee" or "NID"), on the other hand.

RECITALS

A. Pong Research Corporation, a Delaware corporation ("Pong"), and NID are parties to that certain Intellectual Property Assignment Agreement, dated as of January 27, 2011 (the "Pong Assignment"), whereby NID assigned to Pong on a worldwide basis (1) all right, title, and interest in, (2) all intellectual property rights, moral rights, contractual rights, and any other legal rights related to, and (3) all intellectual property rights owned by NID that are embodied in, the technology, patents and intellectual property rights identified on *Exhibit A* attached to this Agreement (altogether constituting the "Assigned Intellectual Property").

B. Assignors acknowledge and agree that they have assigned, or have pre-existing obligations to assign, on a worldwide basis their respective (1) rights, title, and interest in, (2) intellectual property rights, moral rights, contractual rights, and any other legal rights related to, and (3) intellectual property rights embodied in the Assigned Intellectual Property.

C. Assignors desire to confirm the foregoing assignments or perform the aforesaid obligations with respect to the Assigned Intellectual Property, subject to the terms and conditions set forth in this Agreement.

AGREEMENT

Now THEREFORE, in consideration for the mutual covenants set forth below, the Parties hereby agree as follows:

1. Assignment. Each Assignor hereby irrevocably assigns, sells, transfers and conveys to Assignee all of its respective right, title and interest, on a worldwide basis, in and to the Assigned Intellectual Property. Each Assignor acknowledges that it will have no further rights in any Assigned Intellectual Property, nor any rights to use any such Assigned Intellectual Property in any matter or for any purpose.

2. Further Assurances. Each Assignor hereby acknowledges that Assignor retains no right to use its respective Assigned Intellectual Property and agrees not to challenge the validity of Assignee's ownership of the Assigned Intellectual Property or undertake any actions inconsistent with Assignee's ownership thereof. Upon reasonable request by Assignee, each Assignor agrees promptly to execute documents and take other acts as Assignee may deem reasonably necessary to procure, maintain, perfect, evidence and enforce the full benefits, enjoyment, rights, title and interest, on a worldwide basis, of the Assigned Intellectual Property and all rights assigned under this Agreement, including executing patent assignments related to the Assigned Intellectual Property in favor of Assignee or its assignee or designee.

PAGE A-1

PATENT REEL: 026240 FRAME: 0650

3. Delivery. Each Assignor further agrees to deliver to Assignee upon execution of this Agreement any and all tangible manifestations of the Assigned Intellectual Property, including, without limitation, all notes, records, files and tangible items of any sort in its possession or under its control relating to the Assigned Intellectual Property.

4. Warranties. Each Assignor represents and warrants that:

a. if Assignor is a corporate person, it is duly organized, validly existing, and in good standing under the laws of state of its organization;

b. it has the full power and authority to enter into and perform according to the terms of this Agreement; and

c. it has not previously granted or any rights in the Assigned Intellectual Property to any third party that are inconsistent with the rights conveyed to Assignee herein.

5. Entire Agreement. This Agreement and Exhibit A attached to this Agreement constitute the entire, complete, final and exclusive understanding and agreement of the parties with respect to the subject matter set forth above, and supersedes any other prior or contemporaneous oral understanding or agreement and any other prior written agreement on such subject matter. No modification of or amendment to this Agreement, nor any waiver of any rights under this Agreement, will be effective unless in writing and signed by authorized representatives of both parties. Failure by either party to exercise any of its rights under this Agreement will not constitute or be deemed a waiver or forfeiture of such rights.

6. Governing Law. This Agreement will be governed and construed in accordance with the laws of the State of Delaware.

7. Severability. If any provision of this Agreement is found invalid or unenforceable, in whole or in part, the remaining provisions and partially enforceable provisions will, nevertheless, be binding and enforceable.

8. Applicability. The provisions of this Agreement will inure to the benefit of, and be binding upon, the successors, assigns, heirs, executors and administrators of the parties to this Agreement.

[SIGNATURE PAGE FOLLOWS]

Description Inventor **Record Holder** US patent filed February 1, 1999 and Wong, Alfred Y. A.W. Technologies LLC issued September 2, 2003 under #6,615,026 captioned "Portable Telephone with Directional Transmission Antenna" US patent filed October 19, 1999 and Wong, Alfred Y. A.W. Technologies LLC issued February 2, 2002 under #6,341,217 captioned "Portable Telephone with Shielded Transmission Antenna" US patent filed November 6, 2009 under Wong, Alfred Y.; Moreno, Robert: Wong, Alfred Y.; Moreno, Robert; #12/614,132 captioned "Radiation Shields, Karl R.; Wang, Rong Shields, Karl R.; Wang, Rong Redirecting External Case for Portable Communications Device and Antenna Embedded in Battery of Portable Device" US Patent filed April 7, 2007 under Wong, Alfred Y. Wong, Alfred Y. #11/696,040 captioned "Compact Polarization-Sensitive and Phase-Sensitive Antenna with Directionality and Multi-Frequency Resonances" US patent filed March 15, 2010 under Wong, Alfred Y.; Moreno, Robert; Wong, Alfred Y.; Moreno, Robert: #12/724,290 captioned "RF Radiation Shields, Karl R.; Wang, Rong Shields, Karl R.; Wang, Rong Redirection Away from Portable Communication Device User" US patent filed November 6, 2008 under Wong, Alfred Y. Wong, Alfred Y. #61/112,141 captioned "Antenna Embedded into Battery of Mobile Phone and Other Similar Wireless Devices and Smart Case for Wireless Device" US patent filed March 9, 2009 under Wong, Alfred Y. Wong, Alfred Y. #12/614,132 captioned "External Case for Portable Communication Device to Redirect Radiation Away from the User's 'Head" US patent filed March 13, 2009 under Wong, Alfred Y. Wong, Alfred Y. #61/160,282 captioned "A Method and Systems for Redirecting RF Radiation Away from Users, for Wireless Devices such as Cell Phones, Smart Phones, and Similar Devices" China patent filed November 6, 2009 Wong, Alfred Y. Wong, Alfred Y. and issued December 2010 under #09U2154-2209-LXD captioned "Antenna Embedded into Battery, Wireless Device, and Smart Case for Wireless Device (Utility Patent)" China patent filed November 6, 2009 Wong, Alfred Y.

under #0912153-2209-LXD captioned "Antenna Embedded into Battery, Wireless Device, and Smart Case for

Wireless Device"

EXHIBIT A **DESCRIPTION OF "ASSIGNED INTELLECTUAL PROPERTY"**

Wong, Alfred Y.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date hereof.

ASSIGNORS:

A.W. TECHNOLOGIES, LLC

By:

Alfred Y. Wong, Manager

Alfred Y. Wong, individually

Robert Moreno, individually

331 mon

Rong Wang, individually

th.

Karl R. Shields, individually

ASSIGNEE: NONLINEAR ION DYNAMICS, LLC

Alfred Y. Wong, Manager

By:

RECORDED: 05/06/2011