

## PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
D.P. Kelly & Associates, L.P.	01/18/2012
RECEIVING PARTY DATA	
Name:	Phonex Broadband Corporation
Street Address:	6952 High Tech Dr.
City:	Midvale
State/Country:	UTAH
Postal Code:	84047
PROPERTY NUMBERS Total: 23	
Property Type	Number
Application Number:	09897813
Patent Number:	6243571
Patent Number:	7305476
Patent Number:	7451381
Patent Number:	5530737
Patent Number:	5852785
Patent Number:	5708701
Patent Number:	5805053
Patent Number:	6246868
Patent Number:	6515485
Patent Number:	6456192
Patent Number:	6567474
Patent Number:	6778817
Patent Number:	6697618
Patent Number:	7130337

Patent Number:	7280593
Patent Number:	6989733
Patent Number:	5705974
Patent Number:	5970127
Patent Number:	6055435
Patent Number:	6107912
Patent Number:	5911119
Patent Number:	5319634

#### CORRESPONDENCE DATA

Fax Number: (801)532-7750

Phone: 801-532-7840

Email: tsmith@parrbrown.com

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

Correspondent Name: Timothy B. Smith

Address Line 1: 185 S. State St., Suite 800

Address Line 4: Salt Lake City, UTAH 84111

ATTORNEY DOCKET NUMBER:

PHONEX BROADBAND

NAME OF SUBMITTER:

Timothy B. Smith

#### Total Attachments: 7

source=DP Kelly Release of Security Interest 1-18-2012#page1.tif

source=DP Kelly Release of Security Interest 1-18-2012#page2.tif

source=DP Kelly Release of Security Interest 1-18-2012#page3.tif

source=DP Kelly Release of Security Interest 1-18-2012#page4.tif

source=DP Kelly Release of Security Interest 1-18-2012#page5.tif

source=DP Kelly Release of Security Interest 1-18-2012#page6.tif

source=DP Kelly Release of Security Interest 1-18-2012#page7.tif

## RELEASE OF SECURITY INTEREST

This release of security interest is made and executed by D.P. Kelly & Associates, L.P., a Delaware limited partnership ("**DPK**") in favor of Phonex Broadband Corporation, a Delaware limited liability company ("**Phonex**").

A. DPK is the holder of debt of Phonex, and Phonex granted DPK a security interest in the Phonex's intellectual property assets to secure indebtedness and obligations of Phonex to DPK.

B. DPK recorded its security interest as follows:

<u>Debtor</u>	<u>Secured Party</u>	<u>Filing Number</u>	<u>Filing Date</u>
Phonex Broadband Corporation Broadband Corporation	D.P. Kelly & Associates, L.P.	2009 4121684	12/23/2009

<u>Debtor</u>	<u>Secured Party</u>	<u>Execution Date</u>	<u>Reel/Frame</u>	<u>Recordation Date</u>
Phonex Broadband Corporation Broadband Corporation	D.P. Kelly & Associates, L.P.	01/12/2011	025680/0653	01/21/2011

NOW, THEREFORE, for valuable consideration received, by its execution of this Release of Security Interest, DPK hereby irrevocably and unconditionally releases all right, title and interest in all of the patents and patent applications listed in Exhibit A (the "**Listed Patents**") and all past, present and future patents and patent applications in the United States and in all other countries and jurisdictions, including, without limitation, the inventions and improvements described or claimed therein, together with the reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof, and all rights given to a patent owner in or under any patent conventions, treaties and foreign laws, and further including, without limitation, all income, royalties, damages and payments now or hereafter due and/or payable under or with respect thereto, the right to sue for, and to recover damages and receive remedies for, all past, present and future infringements thereof, and all rights of any kind accruing thereunder or pertaining thereto anywhere in the world (collectively defined as the "**Patents**"). The term "Patents" includes but is not limited to the Listed Patents.

This Release is governed by the law of the State of Delaware, excluding its choice of law principles to the contrary. This Release shall be binding upon Phonex and its successors and assigns and inures, to the benefit of, with respect to the Patents

IN WITNESS WHEREOF, the undersigned has executed this Release of Security Interest  
on this 18<sup>th</sup> day of January, 2012

**D.P. Kelly & Associates, L.P.**

By: Kimberly K. Duttlinger

Name: Kimberly K. Duttlinger

Its: Associate General Counsel

**Exhibit A**

<b><u>Patent or Application No.</u></b>	<b><u>Country</u></b>	<b><u>Filing Date</u></b>	<b><u>Title of Patent and First Named Inventor</u></b>
6243571	US	09/21/1998	Method and system for distribution of wireless signals for increased wireless coverage using power lines  Scott R. Bullock
7305476	US	02/01/2004	Method and system for network synchronization and isolation  Lyman D. Horne
7451381	US	02/03/2004	Reliable method and system for efficiently transporting dynamic data across a network  Michael J. Miller
5530737	US	03/22/1993	Secure access telephone extension system and method  David B. Bartholomew
5852785	US	04/29/1996	Secure access telephone extension system and method in a cordless telephone system  David B. Bartholomew
CA2155220	CA	03/21/1994	Secure access telephone extension system and method  David B. Bartholomew
DE69433861.3	DE	03/21/1994	Telephone extension system with proof and access procedures  David Bartholomew
ES0691059	ES	03/21/1994	System and method for secure access telephone extension  David B. Bartholomew
FR0691059	FR	03/21/1994	Secure access telephone extension system and method  David B. Bartholomew
GB0691059	GB	03/21/1994	Secure access telephone extension system and method

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			David B. Bartholomew
5708701	US	07/17/1995	Power line telephone communications system having on hook digital voiceband messaging  Felix Houvig
CA2226742	CA	06/27/1996	Power line telephone communications system having on hook digital voiceband messaging  Felix Houvig
5805053	US	10/21/1996	Appliance adapted for power line communications  Chandrakant Bhailalbhai Patel
6246868	US	08/14/1998	Conversion and distribution of incoming wireless telephone signals using the power line  Scott R. Bullock
CA2339972	CA	08/10/1999	Method and system for conversion and distribution of incoming wireless telephone signals using the power line  Scott R. Bullock
6515485	US	04/19/2000	Method and system for power line impedance detection and automatic impedance matching  Scott R. Bullock
6456192	US	04/19/2000	Method and system for power line null detection and automatic frequency and gain control  Scott R. Bullock
CA2408081	CA	04/17/2001	Method and system for power line null detection and automatic frequency and gain control  Scott R. Bullock
6567474	US	03/02/1999	Digital wireless phone/modem jack capable of communications

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			over the power lines using differential binary phase shift keying (DBPSK)  Scott R. Bullock
6778817	US	12/01/1998	Method and system for combining wireless phone jack and RF wireless communications  Scott R. Bullock
CA2352061	CA	12/01/1999	Method and system for combining wireless phone jack and RF wireless communications  Scott R. Bullock
6697618	US	04/19/2000	System and method for detecting failures in a wireless phone/modem jack to prevent telephone line seizures  Scott R. Bullock
7130337	US	07/02/2001	Method and system for sample and recreation synchronization for digital transmission of analog modem signal  Ryan Hoobler
7280593	US	09/26/2006	Method and system for sample and reconstruction synchronization for digital transmission of analog modem signal  Ryan Hoobler
6989733	US	05/01/2001	Method and system for adapting a telephone line modem for use on the power line  John M. Simonsen
5705974	US	05/09/1995	Power line communications system and coupling circuit for power line communications system  Chandrakant Bhailalbhai Patel

<b><u>Patent or Application No.</u></b>	<b><u>Country</u></b>	<b><u>Filing Date</u></b>	<b><u>Title of Patent and First Named Inventor</u></b>
5970127	US	10/16/1997	Caller identification system for wireless phone jacks and wireless modem jacks  Scott D. Smith
6055435	US	10/16/1997	Wireless telephone connection surge suppressor  Gordon E. Smith
6107912	US	12/08/1997	Wireless modem jack  Scott R. Bullock
5911119	US	10/15/1996	Secure cordless telephone extension system and method  John M. Knab
DE69631805.9	DE	06/27/1996	System and coupling circuit for power line communications  Chandrakant Patel
EP0965178	EP	06/27/1996	System and coupling circuit for power line communications  Chandrakant Bhailalbhai Patel
FR0965178	FR	06/27/1996	System and coupling circuit for power line communications  Chandrakant Bhailalbhai Patel
GB0965178	GB	06/27/1996	System and coupling circuit for power line communications  Chandrakant Bhailalbhai Patel
PCT/US1996/011057	WO	06/27/1996	System and coupling circuit for power line communications  Chandrakant Bhailalbhai Patel
PCT/US2001/012551	WO	04/17/2001	Method and system for power line null detection and automatic frequency and gain control  Scott R. Bullock
09/897813	US	07/01/2001	Method and system for a low cost wireless telephone link for a set top box



<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
			David Bartholomew
5319634	US	10/07/1991	Multiple access telephone extension systems and methods
			David B. Bartholomew