

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2592409

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ZTE CORPORATION	10/23/2013
RECEIVING PARTY DATA	
Name:	RPX CORPORATION
Street Address:	ONE MARKET PLAZA, STEUART TOWER, SUITE 800
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94105
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	8280381
CORRESPONDENCE DATA	
Fax Number:	(972)479-0464
Phone:	9724790462
Email:	ADMIN@DALPAT.COM
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	GREGORY M. HOWISON
Address Line 1:	P.O. BOX 741715
Address Line 4:	DALLAS, TEXAS 75374-1715
ATTORNEY DOCKET NUMBER:	RPXC-29189-ZTE CORP
NAME OF SUBMITTER:	GREGORY M. HOWISON
Signature:	/Gregory M. Howison, Reg. #30646/
Date:	10/25/2013
Total Attachments: 5	

502546878

PATENT
 REEL: 031483 FRAME: 0495

CH \$40.00 8280381

source=RPX29189 ZTE Corporation ASSMT EXE#page1.tif
source=RPX29189 ZTE Corporation ASSMT EXE#page2.tif
source=RPX29189 ZTE Corporation ASSMT EXE#page3.tif
source=RPX29189 ZTE Corporation ASSMT EXE#page4.tif
source=RPX29189 ZTE Corporation ASSMT EXE#page5.tif

EXHIBIT A

Patent Assignment

This patent assignment ("Assignment") is entered into as of Oct 23 2013 (the "Effective Date"), by and between ZTE Corporation, a Chinese corporation, with principal place of business at ZTE Plaza, Keji Road South, Hi-Tech Industrial Park, Nanshan District, Shenzhen, PR China ("Seller"), and RPX Corporation, a Delaware corporation, with principal place of business at One Market Plaza, Steuart Tower, Suite 800, San Francisco, CA 94105 ("Buyer").

For good and valuable consideration, the receipt of which is hereby acknowledged, Seller hereby irrevocably assigns, sells, grants, transfers and conveys and agrees to assign, sell, grant, transfer, and convey to Buyer, and Buyer hereby accepts and receives, all right, title, and interest throughout the world in and to:

(a) the issued patents and pending patent applications identified on Schedule 1 attached hereto and any issued patent or patent application that directly or indirectly claims or is amended to claim priority to any of the above, in whole or in part (the "Listed Patents");

(b) to the extent not included in (a), all issued patents, rights to inventions and pending and future applications for patents under U.S. law or regulation or of any foreign country with respect to the patentable inventions from which such Listed Patents arise, including without limitation utility patents, utility models, design patents, invention certificates, provisionals, continuations, divisionals, continuations-in-part, reexaminations, reissues, extensions and renewals, in all countries of the world, as well as any patents and patent applications to which any of the Listed Patents or any of the foregoing directly or indirectly claim priority, in whole or in part (subcategories (a) and (b) collectively, the "Assigned Patents");

(c) all causes of action (whether known or unknown or whether currently pending, filed or otherwise) and other enforcement rights under or on account of the Listed Patents, including without limitation all causes of action and other enforcement rights for damages, injunctive relief, and any other remedies of any kind for past, current and future infringement; and

(d) all rights to collect royalties or other payments under or on account of the Assigned Patents and the foregoing subcategory (c).

Seller agrees upon request (and at the expense) of Buyer to, and if Seller is unable or unwilling to do so authorizes Buyer to act in Seller's name to: execute all oaths, assignments, powers, and any other papers necessary to perform Seller's obligations hereunder, testify in any proceeding, and otherwise take any action, and fully cooperate with Buyer to perform Seller's obligations hereunder, in each case, related to securing and enforcing Buyer's rights related to this Assignment.

The terms and conditions of this Assignment will inure to the benefit of Buyer, its successors, assigns, and other legal representatives and will be binding upon Seller, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed as of the Effective Date. The individuals signing for the parties represent and warrant that he or she has authority to sign for and enter into this Assignment on behalf of the respective parties.

Seller:

ZTE Corporation

By: [Signature]
Name: DAO TIAN
Title: VPR MANAGER
Date: 10/10/2013

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. § 1746

The undersigned witnessed the signature of DAO TIAN to the above Patent Assignment on behalf of ZTE and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation if called upon to do so.
2. DAO TIAN is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on October 3, 2013 to execute the above Patent Assignment on behalf of ZTE.
3. DAO TIAN executed the above Patent Assignment on behalf of ZTE.

I declare under penalty of perjury under the laws of the United States of America that the statements made above in this Attestation are true and correct.

EXECUTED on October 23, 2013
[Signature]
Print Name: BEI ZHANG

Buyer:

RPX Corporation

By: [Signature]
Name: Paul M. Saraceni
Title: SVP & Chief IP Officer
Date: 10/25/13

SCHEDULE 1

PATENTS AND PATENT APPLICATIONS

Jurisdiction	Publication or Patent No.	Issue Date	Application Serial No.	Filing Date	Title
CN	101188861	5/28/2008	20071126070	7/6/2007	SWITCHING METHOD INSIDE THE SYSTEM
EP	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
AT	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
BE	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
BG	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
CH	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
CY	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
CZ	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
DE	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
DK	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
EE	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM

Jurisdiction	Publication or Patent No.	Issue Date	Application Serial No.	Filing Date	Title
ES	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
FI	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
FR	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
GB	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
GR	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
HU	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
IE	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
IS	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
IT	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
LI	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
LT	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
LU	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM

Jurisdiction	Publication or Patent No.	Issue Date	Application Serial No.	Filing Date	Title
LV	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
MC	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
MT	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
NL	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
PL	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
PT	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
RO	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
SE	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
SI	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
SK	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
TR	2086242	8/5/2009	20070855973	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM
US	8230381	10/2/2012	12/476591	6/2/2009	INTRA SYSTEM HANDOFF METHOD
WO	09/06774	1/15/2009	PCT/CN2007/003976	12/29/2007	INTERIOR HANGOVER METHOD IN A SYSTEM

PATENT

RECORDED: 10/25/2013

REEL: 031483 FRAME: 0501