503579192 11/20/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3625820

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RESEARCH TRIANGLE INSTITUTE	10/26/2000

RECEIVING PARTY DATA

Name:	ZIPTRONIX, INC.
Street Address:	800 PERIMETER PARK DRIVE
Internal Address:	SUITE B
City:	MORRISVILLE
State/Country:	NORTH CAROLINA
Postal Code:	27560

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14754111

CORRESPONDENCE DATA

Fax Number: (949)760-9502

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.

Email: efiling@knobbe.com

Correspondent Name: KNOBBE, MARTENS, OLSON & BEAR LLP

Address Line 1: 2040 MAIN STREET

Address Line 2: 14TH FLOOR

Address Line 4: IRVINE, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	TSSRA.012D2	
NAME OF SUBMITTER:	PAUL STELLMAN	
SIGNATURE:	/Paul Stellman/	
DATE SIGNED:	11/20/2015	

Total Attachments: 3

source=2000-10-26_Assignment (Research Triangle to Ziptronix)_TSSRA.012#page1.tif source=2000-10-26_Assignment (Research Triangle to Ziptronix)_TSSRA.012#page2.tif source=2000-10-26_Assignment (Research Triangle to Ziptronix)_TSSRA.012#page3.tif

PATENT 503579192 REEL: 037100 FRAME: 0695

WHEREAS, Research Triangle Institute is the owner, by assignment from the inventors, of the inventions described in the patents and patent applications identified in Schedule A and owns the trademarks, domain name registration and other intellectual property as described in Schedule B.

WHEREAS, Ziptronix, Inc., (hereinafter referred to as "ASSIGNEE") having a place of business at Research Triangle Park, N.C., is desirous of acquiring the entire right, title and interest in and to said inventions, patent applications, Letters Patent, trademarks, domain name registration and such other intellectual property as described above.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Research Triangle Institute, does hereby sell, assign and transfer unto said ASSIGNEE, the full and exclusive right, title and interest to said inventions, patent applications and Letters Patent listed in Schedule A, and in and to any and all divisions, reissues, continuations, substitutions and renewals thereof. For the same consideration, ASSIGNOR does sell, assign, and transfer to ASSIGNEE the full, exclusive, and entire right, title and interest in and to any foreign application or applications corresponding to said patent applications, in whole or in part, in countries other than the United States, in and to any Letters Patent and similar protective rights granted on said foreign applications, and in and to the right to claim any applicable priority rights arising from or required for any foreign applications under the terms of any applicable conventions, treaties, statutes, regulations, said foreign applications to be filed and issued in the name of ASSIGNEE, or its designee insofar as permitted by applicable law.

PROVIDED FURTHER, that Research Triangle Institute assigns all right, title and interest to the "ZIPTRONIX" trademarks and tradename, as appearing in Schedule B, and the domain name registration for ziptronix.com, including the right to sue for damages and other remedies in respect of any infringement of the trademarks which may have occurred before the date of this assignment, together with the goodwill of the business symbolized by said trademarks.

Provided, however, Research Triangle Institute reserves a royalty free, nonexclusive and nontransferable license under those inventions and Letters Patent described in Schedule A as necessary to perform work under two existing Research Triangle Institute contracts, namely Defense Advanced Research Project Agency [DARPA] Contract No. MDA972-00-C-0039; and Northrup Grunman Purchase Order No. 8200018673.

Research Triangle Institute hereby authorizes and requests the Patent Office Officials in the United States and its territorial possessions and any and all foreign countries to issue any and all of said Letters Patent, when granted from said applications, to said ASSIGNEE as the owner of the entire right, title and interest in and to the same, for the sole use of said ASSIGNEE, its

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successors and assigns, to the full end of the term for which said Letters Patent may be granted. as fully and entirely as the same would have been held by Research Triangle Institute had this Assignment and Sale not been made.

Further, Research Triangle Institute agrees that it will communicate to said ASSIGNEE or its representatives any facts known to it respecting said inventions and, when requested by and at the expense of ASSIGNEE, will provide appropriate employees to testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, substitute, renewal and reissue applications, execute all necessary assignment papers to cause any and all of said Letters Patent to be issued to said ASSIGNEE, make all rightful oaths, and, generally do everything possible to aid said ASSIGNEE, its successors and assigns, to obtain and enforce proper protection for said inventions and improvements in the United States and its territorial possessions and in any and all foreign countries.

Research Triangle Institute hereby covenants that it has clear and unencumbered title to the inventions identified in Schedule A and the tradernarks and domain name registration identified in Schedule B, and it has not executed and will not execute any agreement in conflict herewith.

IN WITNESS WHEREOF, Research Triangle Institute has executed this assignment as of the date indicated below.

Research Triangle Institute

Title:

(SEAL)

Schedule A

Inventions, Patent Applications and Letters Patent

Pate	ent 5,272,095	Method of Manufacturing Heterojunction Transistors with Self-Aligned Metal Contacts
Pate	ent 5,318,916	Symmetric Self-Aligned Processing
App	ol. 165,203	Self Aligned Symmetric Intrinsic Process and Device
App	ol. PCT/US99/ 20898	Self Aligned Symmetric Intrinsic Process and Device
App	ol. 311,149	Self Aligned Symmetric Intrinsic Process and Device
App	ol. 410,054	Three Dimensional Device Integration Method and Integrated Device
App	ol. 532,886	Three Dimensional Device Integration Method and Integrated Device
App	ol. 505 , 283	Method of Low Temperature Bonding and Bonded Structure
App	1. TBD 635, 272	A Method of Epitaxial-Like Wafer Bonding at Low Temperature
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H&M: 73048.01

PATENT REEL: 037100 FRAME: 0698

RECORDED: 11/20/2015