## PATENT ASSIGNMENT

### Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### CONVEYING PARTY DATA

Name	Execution Date
Howard H Roberts Jr	05/27/2011
Matrix IP, LLC	05/27/2011

### RECEIVING PARTY DATA

Name:	Celerint, LLC	
Street Address:	767 Third Avenue	
Internal Address:	14th floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10017	

#### PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	7183785
Patent Number:	7508191
Patent Number:	7619432
Application Number:	12544818

### CORRESPONDENCE DATA

Fax Number: (703)716-1180

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: skota@gbpatent.com

Correspondent Name: Sandra Kota

Address Line 1: 1950 Roland Clarke Place
Address Line 4: Reston, VIRGINIA 20191

ATTORNEY DOCKET NUMBER:	J645302
NAME OF SUBMITTER:	Leslie J. Paperner

#### Total Attachments: 2

source=Executed Assignment for 7,183,785 and family (01186171)#page1.tif source=Executed Assignment for 7,183,785 and family (01186171)#page2.tif

OP \$160.00 7183

PATENT REEL: 026416 FRAME: 0363

# **Patent Assignment**

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS		Docket Number
Whereas, the undersigned:		
4519 Avenue D 4519	ard H. Roberts, Jr. Avenue D n, Texas 78751	
hereinafter termed "Assignors," own the patent registrations and applications listed and described on Exhibit A attached hereto (hereinafter termed the "Listed Patents");		
WHEREAS, Celerint, LLC, having a place of business at 767 Third Avenue, 14th Floor New York, New York 10017, (hereinafter termed "Assignee"), is desirous of acquiring the entire right, title and interest in and to the Listed Patents and the inventions disclosed therein and in and to all embodiments of such inventions, heretofore conceived, made or discovered jointly or severally by said Assignors (all collectively hereinafter termed "invention"), and in and to any and all patents, inventor's certificates and other forms of protection (all collectively hereinafter termed "patents," including without limitation the Listed Patents) thereon granted in the United States and foreign countries;		
NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other good and valuable consideration acknowledged by said Assignors to have been received in full from said Assignee:		
Said Assignors do hereby sell, assign, transfer and convey unto said Assignee the entire right, title and interest, and all rights to sue for past and future infringement thereunder and all rights and remedies therefor, (a) in and to said patents and said invention; (b) in and to all rights to apply for foreign patents on said invention pursuant to the International Convention for the Protection of Industrial Property or otherwise; (c) in and to any and all applications filed and any and all patents granted on said invention in the United States or any foreign country, including each and every application filed and each and every patent granted on any application which is a divisional, substitution, continuation, or continuation-in-part of any of said applications; and (d) in and to each and every reissue or extensions of any of said patents.		
Said Assignors hereby jointly and severally coverage fullest extent the right, title and interest herein conveyed in include prompt production of pertinent facts and documents, papers, and other assistance all to the extent deemed necessary interest herein conveyed; (b) for prosecuting any of said appropriations covering said invention; (d) for filing and prospriority proceedings involving said invention; and (f) for leggranted thereon, including without limitation reissues and public use proceedings, infringement actions and court action cooperation shall be paid for by said Assignee.	the United States and foreign countries giving of testimony, execution of petition ry or desirable by said Assignee (a) for p lications; (c) for filing and prosecuting st secuting applications for reissuance of ar al proceedings involving said invention a reexaminations, opposition proceedings,	s. Such cooperation by said Assignors shall as, oaths, specifications, declarations or other perfecting in said Assignee the right, title and substitute, divisional, continuing or additional any said patents; (e) for interference or other and any applications therefor and any patents cancellation proceedings, priority contests,
The terms and covenants of this assignment shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon said Assignors, their respective heirs, legal representatives and assigns.		
Said Assignors hereby jointly and severally warrant and represent that they have not entered and will not enter into any assignment, contract, or understanding in conflict herewith.		
IN WITNESS WHEREOF, said Assignors have executed and delivered this instrument to said Assignee as of the dates written below:		
May 27, 2011	Matrix IP, LLC  By: Howard H. Robotts, Jr.  Its: Manager	and I want
May 27, 2011	Witness:	Dod 1
Date:	Howard H. Roberts, Jr.	Mul
	Witness:	- Wile

PATENT REEL: 026416 FRAME: 0364

## EXHIBIT A

# **Assigned Patents**

Case Number	App. Serial No. or Patent No.	Title
USA	7,183,785	TEST SYSTEM AND METHOD FOR REDUCED INDEX TIME
MTRX001_CN	200590000025.6	TEST SYSTEM AND METHOD FOR REDUCED INDEX TIME
CHINA		
MTRX001_CN_DIV	200720193481.8	TEST SYSTEM AND METHOD FOR REDUCED INDEX TIME
CHINA	***************************************	
MTRX001_EP	05722603.7	TEST SYSTEM AND METHOD FOR REDUCED INDEX TIME
EUROPE	VODBSING MANUAL COLORS	
MTRX001_JP	2006-551503	TEST SYSTEM AND METHOD FOR REDUCED INDEX TIME
JAPAN	**************************************	
MTRX001_CIP	11/264,949	PIN ELECTRONICS IMPLEMENTED SYSTEM AND METHOD
USA	7,508,191	FOR REDUCED INDEX TIME
MTRX001_CIP_EP	06718250.1	PIN ELECTRONICS IMPLEMENTED SYSTEM AND METHOD
EUROPE	***************************************	FOR REDUCED INDEX TIME
MTRX001_CIP2	11/469,817	TANDEM HANDLER SYSTEM AND METHOD FOR REDUCED
USA	7,619,432	INDEX TIME
MTRX001_CIP2_CN	200690000085.2	TANDEM HANDLER SYSTEM AND METHOD FOR REDUCED
CHINA		INDEX TIME
MTRX001_CIP2_EP	06814649.7	TANDEM HANDLER SYSTEM AND METHOD FOR REDUCED
EUROPE		INDEX TIME
MTRX001_CIP2_IN	2762/CHENP/2008	TANDEM HANDLER SYSTEM AND METHOD FOR REDUCED
INDIA		INDEX TIME
MTRX001_CIP2_JP	2008-538882	TANDEM HANDLER SYSTEM AND METHOD FOR REDUCED
JAPAN		INDEX TIME
MTRX001_CIP2_KR	10-2008-7012932	TANDEM HANDLER SYSTEM AND METHOD FOR REDUCED
KOREA		INDEX TIME
MTRX001_CIP2_DIV	12/544,818	TANDEM HANDLER SYSTEM AND METHOD FOR REDUCED
USA		INDEX TIME

-2-

PATENT REEL: 026416 FRAME: 0365