503399130 07/20/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3445755

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	07/15/2015
HEWLETT-PACKARD COMPANY	07/15/2015

RECEIVING PARTY DATA

Name:	ROUND ROCK RESEARCH, LLC
Street Address:	2001 ROUTE 46
Internal Address:	WATERVIEW PLAZA, SUITE 310
City:	PARSIPPANY
State/Country:	NEW JERSEY
Postal Code:	07054

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	7274285
Patent Number:	5850145
Patent Number:	6752837
Patent Number:	7239413
Patent Number:	7104437
Patent Number:	7075438
Patent Number:	7014112
Patent Number:	8205799
Patent Number:	7302751
Patent Number:	7336153

CORRESPONDENCE DATA

Fax Number: (908)654-7866

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.

Phone: 9085186383

Email: ASSIGNMENT@LDLKM.COM

Correspondent Name: LDLK&M

Address Line 1: 600 SOUTH AVENUE WEST
Address Line 4: WESTFIELD, NEW JERSEY 07090

503399130 REEL: 036134 FRAME: 0534

PATENT

NAME OF SUBMITTER:	MELINDA C. CORMIER				
SIGNATURE:	/Melinda C. Cormier/				
DATE SIGNED:	07/20/2015				
Total Attachments: 4					
source=HP Patent Assignment to RRR - fully executed - recordable form#page1.tif					
source=HP Patent Assignment to RRR - fully executed - recordable form#page2.tif					
source=HP Patent Assignment to RRR -	fully executed - recordable form#page3.tif				
source=HP Patent Assignment to RRR -	fully executed - recordable form#page4.tif				

PATENT REEL: 036134 FRAME: 0535

Exhibit B - Form of Recordable Assignment Assignment of Patent Rights

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Hewlett-Packard Development Company, L.P., a limited partnership duly organized and existing under the laws of the State of Texas and having its principal place of business at 11445 Compaq Drive West, Houston, Texas 77070-1443, U.S.A. ("HPDC"), and Hewlett-Packard Company, a corporation duly organized and existing under the laws of the State of Delaware and having its principal place of business at 3000 Hanover Street, Palo Alto, California 94304-1112, U.S.A. ("HPCO") (HPDC and HPCO are collectively referred to herein as Assignor"), hereby grant and assign to Round Rock Research, LLC, a Delaware limited liability company having a place of business at 2001 Route 46, Waterview Plaza, Suite 310, Parsippany, New Jersey 07054 ("Assignee") all of Assignor's right, title and interest in and to the United States Letters Patents identified in the attached Exhibit A (collectively, "Assigned HP Patents"), to have and to hold the same, for Assignee's own use and enjoyment and for the use and enjoyment of its successors and assigns, and the right to sue for damages for infringement of such Assigned HP Patents accruing at any time prior to, on, and/or after the date hereof, for the full term or terms of all such Assigned HP Patents, subject to all rights reserved by and granted under the Assigned HP Patents to any and all parties (including Assignor) prior to or concurrent with July 14. 2015 [insert Closing Date].

IN WITNESS WHEREOF, the Assignor executed this Assignment of Patent Rights by their duly authorized representatives as of the Effective Date as set forth below:

HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.

Ву:	A STATE OF THE STA
Name:	And the state of t
Title:	And the state of t
Date:	
HEWI	ETT-PACKARD COMPANY
Ву:	July-
Name:	Kristin Major
Title:	Vice President & Deputy General Counsel, Global Functions Assisant Corporate Secretary
Date:	15 July 2015
ROUN	D ROCK RESEARCH, LLC
By:	
	20

PATENT REEL: 036134 FRAME: 0536

Exhibit B - Form of Recordable Assignment

Assignment of Patent Rights

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Hewlett-Packard Development Company, L.P., a limited partnership duly organized and existing under the laws of the State of Texas and having its principal place of business at 11445 Compag Drive West, Houston, Texas 77070-1443, U.S.A. ("HPDC"), and Hewlett-Packard Company, a corporation duly organized and existing under the laws of the State of Delaware and having its principal place of business at 3000 Hanover Street, Palo Alto, California 94304-1112, U.S.A. ("HPCO") (HPDC and HPCO are collectively referred to herein as Assignor"), hereby grant and assign to Round Rock Research, LLC, a Delaware limited liability company having a place of business at 2001 Route 46, Waterview Plaza, Suite 310, Parsippany, New Jersey 07054 ("Assignee") all of Assignor's right, title and interest in and to the United States Letters Patents identified in the attached Exhibit A (collectively, "Assigned HP Patents"), to have and to hold the same, for Assignee's own use and enjoyment and for the use and enjoyment of its successors and assigns, and the right to sue for damages for infringement of such Assigned HP Patents accruing at any time prior to, on, and/or after the date hereof, for the full term or terms of all such Assigned HP Patents, subject to all rights reserved by and granted under the Assigned HP Patents to any and all parties (including Assignor) prior to or concurrent with July 14, 2015 [insert Closing Date].

IN WITNESS WHEREOF, the Assignor executed this Assignment of Patent Rights by their duly authorized representatives as of the Effective Date as set forth below:

HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.

By: Codis & Rose Name: Curtis Rose Title: Chief Intellectual Property Counsel Date: July 15, 2015 HEWLETT-PACKARD COMPANY By: Name: Title: Date: Date:

ROUND ROCK RESEARCH, LLC

By: Serand de Hasi

28

Name: Gerard de Blasi

Title: Chief Executive Officer

RECORDED: 07/20/2015

Exhibit A -	Assianed	Patents	and	Applications

		CARRA	n. a - a:	X-222-6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Principal to attachment	ora man	de de Joseph Mar de			
	10.2				11 (1) 110	Pub Data	8			
31979776	5	Granted	09/912711	24-3u-41.	20030206095	Q6-Nov-03	7274285	8	For Improved Object Identification	31,457348
92016369	úS	Granted	66/707948	09-5ep-96	A CONTRACTOR OF THE STREET	The second se	5850145		Apparatus Acel Method For Soft Error Compacison Testing	81470371
02088018	is.	Band	10/164970	28-3///-02	250-3600930	01Jan-04	6752837		Security Tags With A Reversible Visible Indicator	81486479
62092473	us	Grented	10/202439	29-Oct-02	20040000775	25-Apr-194	7239413	G3-34J-477	COMMUNENT REPLACEABLE PRINTER	\$14 38 0113
(2097015	US	Granted	10/396999	25-Mar-03	20040188514	30-Sep-04	7184437	12-Sep-06	System And Method For Variably Resolved Identification Tags	8149113
in a supplemental	and the second	Granted	10/903270	20.31.04	20060022832	02-Feb-86	7075438	11-Jul-06	TAGGING SYSTEMS	8149255
82100285 82101404	gran regeneral co	Graned	10/425789	Same in the second section in the	20040217171	04-Nov-04	7014112	21-Mar-06	Electronic Identification Label And Interrogator For Use Therexisti	31463990
82176096	15	Granted	11/035802	14-1-05	200501.72216	64-Aug-85	325739	76-1 m-17	Physical Object With Momory Tag And Apparatus For Use With Such Objects	8150 83 1-
	US	Granted	10/8537336	35-Apr-04	20050241146	03-Nov-Ø	736275I	04-Dec-07	Method Of Febrication A Rat's Nest RFID Antenna	81509/3 (
62191164	VS	Grantad	11/170875	30-365-0	20070000850	34-Lui-0.	7336153		Wireless Temperaturi Monitoring For As Geografics System	
82191170	ЭP	Granted	P2006-1644 52	14-300-8	S 2007012052	18-Jan-0	7 497 1590	13-Apr-1	2 Wireless Temperatur Movisoring For An Electronics System	± 0151268