

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
KLA-Tencor Corporation		11/12/2009	CORPORATION: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	MicroSense Holdings LLC		
<b>Street Address:</b>	1 Van DeGraaff Drive		
<b>City:</b>	Burlington		
<b>State/Country:</b>	MASSACHUSETTS		
<b>Postal Code:</b>	01803		
<b>Entity Type:</b>	LIMITED LIABILITY COMPANY: DELAWARE		
<b>PROPERTY NUMBERS Total: 4</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
Registration Number:	0982523	MICROSENSE	
Registration Number:	2340946	MICROSENSE II	
Registration Number:	2351725	DMS	
Registration Number:	2413259	DISKMAPPER	
<b>CORRESPONDENCE DATA</b>			
Fax Number:	(781)622-5933		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	781 622 5930		
Email:	trademark@mabbp.com		
Correspondent Name:	Thomas F. Dunn		
Address Line 1:	1601 Trapelo Road, Suite 205		
Address Line 2:	Morse, Barnes-Brown & Pendleton, P.C.		
Address Line 4:	Waltham, MASSACHUSETTS 02451		
ATTORNEY DOCKET NUMBER:	MICROSENSE TM ASSIGNMENTS		
NAME OF SUBMITTER:	Thomas F. Dunn		

CH \$115.00 0982523

**900148595**

**TRADEMARK**  
**REEL: 004103 FRAME: 0873**

Signature:	/Thomas F. Dunn/
Date:	11/25/2009
Total Attachments: 9 source=Microsense_assignment (M0125986)#page1.tif source=Microsense_assignment (M0125986)#page2.tif source=Microsense_assignment (M0125986)#page3.tif source=Microsense_assignment (M0125986)#page4.tif source=Microsense_assignment (M0125986)#page5.tif source=Microsense_assignment (M0125986)#page6.tif source=Microsense_assignment (M0125986)#page7.tif source=Microsense_assignment (M0125986)#page8.tif source=Microsense_assignment (M0125986)#page9.tif	

## INTELLECTUAL PROPERTY ASSIGNMENT

**Dated: November 11, 2009**

WHEREAS, KLA-Tencor Corporation, a Delaware corporation located at One Technology Drive, Milpitas, CA 95035 ("KLA"), is the owner of certain intellectual property as set forth in Schedule 1 hereto (the "ATI IP"):

WHEREAS, pursuant to a Stock Purchase Agreement dated as of November 12, 2009 (the "Purchase Agreement") between (1) KLA and (2) MicroSense Holdings, LLC (the "Purchaser"), KLA has sold to Purchaser, and Purchaser has purchased, all of the outstanding capital stock of ADE Technologies, Inc., a Massachusetts corporation ("ATI") (such sale, the "Stock Sale");

WHEREAS, various intellectual property assets related to the operation of the business of ATI are currently owned by KLA; and

WHEREAS, MicroSense, LLC ("Assignee") and KLA are entering into this Assignment in connection with the transactions contemplated by the Purchase Agreement,

WHEREAS, immediately upon the consummation of the Stock Sale, ATI, with the consent of Purchaser, has assigned all of its assets, liabilities, rights and obligations to Assignee, and Assignee has assumed all such assets, liabilities, rights and obligations, pursuant to an assignment agreement of even date herewith, such that Assignee is the successor to the business previously operated by ATI, and

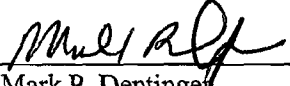
WHEREAS, Purchaser has therefore requested that, in connection with the Stock Sale, KLA execute this Assignment to confirm its full and outright assignment of all of KLA's present and future intellectual property rights in the ATI IP, and Assignee wishes to enter into this Assignment.

NOW, THEREFORE, in exchange for good and valuable consideration (including without limitation the benefits to KLA of completing the Stock Sale, for which this Assignment is a required condition precedent), the receipt and sufficiency of which is hereby acknowledged, KLA does hereby sell, assign, and transfer unto Assignee, KLA's entire right, title and interest in and to said ATI IP, as well as any divisions, continuations in whole or in part, reissues, reexaminations and any foreign counterparts thereto, and including any and all improvements and inventions disclosed in, applications based upon, and patents granted upon (including foreign patents and the right to claim priority), the above-referenced ATI IP, to be held and enjoyed by Assignee, its successors, legal representatives and assigns. KLA hereby additionally agrees to

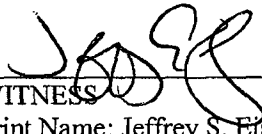
execute all papers and documents and perform any acts which are reasonably necessary in connection with the prosecution of said ATI IP, as well as any derivative applications thereof and foreign applications based thereon. Furthermore, KLA hereby agrees that the terms, covenants and conditions of this assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon KLA, as well as KLA's heirs, legal representatives and assigns. KLA warrants and represents that it has not entered and will not enter into any assignment, contract, or understanding that conflicts with this assignment. This Assignment shall not include the right to seek or collect past damages accruing prior to the date of execution of this Assignment.

IN WITNESS WHEREOF the parties, intending to be bound hereby, have caused this Assignment to be executed and delivered as of the date and year first above written.

SIGNED FOR AND ON BEHALF OF  
KLA-TENCOR CORPORATION

  
\_\_\_\_\_  
Name: Mark P. Dentinger  
Title: Executive Vice President and  
Chief Financial Officer

In the presence of:

  
\_\_\_\_\_  
WITNESS  
Print Name: Jeffrey S. Eisenberg

SIGNED FOR AND ON BEHALF OF  
MICROSENSE, LLC

\_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

In the presence of:

\_\_\_\_\_  
WITNESS  
Print Name: \_\_\_\_\_

IN WITNESS WHEREOF the parties, intending to be bound hereby, have caused this Assignment to be executed and delivered as of the date and year first above written.

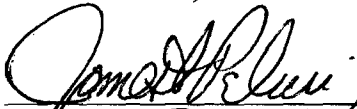
SIGNED FOR AND ON BEHALF OF  
KLA-TENCOR CORPORATION

\_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_


In the presence of:

\_\_\_\_\_  
WITNESS  
Print Name: \_\_\_\_\_

SIGNED FOR AND ON BEHALF OF  
MICROSENSE, LLC

  
\_\_\_\_\_  
Name: JAMES A. PELUS  
Title: MANAGING DIRECTOR

In the presence of:

  
\_\_\_\_\_  
WITNESS  
Print Name: KEVIN M JOHNSON

SCHEDULE 1

1. Assigned Patents and Patent Applications:

Family #	Country	Status	AppNumber
1.	US	Granted	09/119,803
	Japan	Granted	JP1999-201,943
2.	US	Granted	09/621,191
	EP	Published	01 914690.1
3.	US	Granted	09/624,570
	Japan	Granted	JP2001-218885
4.	EP	Pending	01 273870.4
	Japan	Granted	JP2002-568,133
	Thailand	Pending	69406
	US	Granted	10/029,753
5.	US	Granted	09/896,265
	EP	Granted	2739999.7
	Japan	Pending	JP2003-509,248
	Malaysia	Granted	PI 2002 002476
	Thailand	Pending	74900
6.	US	Granted	09/795,880
	EP	Pending	02 713703.3

7.	US	Granted	10/353,889
8.	DE	Pending	10 2004 013 087.6
	Singapore	Granted	200401530-1
	Thailand	Pending	89423
	US	Granted	10/793,605
9.	US	Pending	11/432730
	Singapore	Granted	137757
	Japan	Published	2007-125438
	US	Published	11/692,762

2. Assigned Registered Trademarks:

Number	Country	Trademark
1.	US	MICROSENSE
2.	US	MICROSENSE II
3.	US	DISKMAPPER
4.	US	DMS



3. Assigned Product Names

Number	Product Name (Capacitance Sensors)
1.	6360 CD
2.	6360 CD
3.	Capacitance™ Sensors
4.	MicroSense® 5430 Gauge Modules
5.	MicroSense® 5430 Gauge Modules
6.	Microsense® II 4810/4800 Gage
7.	Microsense® II 4810/4800 Gage
8.	Microsense® II 5300 Console
9.	Microsense® II 5300 Console
10.	Microsense® II 5800 Gage
11.	Microsense® II 5800 Gage
12.	Microsense® II 5810 Gage
13.	Microsense® II 5810 Gage
14.	Microsense® II 6810 Gauge Module
15.	Microsense® II 6810 Gauge Module
16.	Series 2800 Probes

17.	Series 5000 Probes
18.	Series 5000 Probes
19.	SpinCheck HR
20.	SpinCheck HR
21.	NanoDAQ
22.	SpinCheck
23.	MicroSense Mini
24.	MicroSense II 8810/8800 Gauge

<b>Number</b>	<b>Product Name (Magnetics)</b>
1.	KerrMapper™ VS300
2.	M2 Disk Mapper
3.	Polar Kerr™ Magnetometer
4.	S300/ V300
5.	VSM
6.	EasyVSM
7.	EV1-LNA
8.	EV1-TRQ
9.	EV5
10.	EV7
11.	EV9
12.	EV 11
13.	ET9

14.	EVT9
15.	Model 10 VSM Mark II
16.	X9 MPAS
17.	880 VSM
18.	990 Torque magnetometer
19.	1660 VSM Torque
20.	Model 4
21.	Model 4 HF
22.	Model 886
23.	Model 8810
24.	Model 10 VSM

4. Assigned Domain Names

[www.adetech.com](http://www.adetech.com)

[www.adetech.jp](http://www.adetech.jp)

[www.dms-magnetics.com](http://www.dms-magnetics.com)

[www.ade-magnetics.com](http://www.ade-magnetics.com)