FORM P10-1594 COMMERCE (Rev. 07/05) OMB No. 0651-0027 (exp. 06/30/2008)

1. Name of conveying party(ies): SILICON VALLEY BANK

Individual(s)

General Partnership

□ Corporation-State

Assignment Assignment

☐Security Agreement

Other : Release

Other

To the Director of the U.S. Patent

Additional name(s) of conveying parties attached? ☐Yes ☒ No

Merger

Change of Name

3. Nature of conveyance/ Execution Date(s):

Execution Date(s): February 21, 2008

Association

☐ Limited Partnership

02-29-2008



103485398

U.S. DEPARIMENT OF

2000	United States Patent and Trademark Office
	ed documents or the riew address (es) below.
5398	of receiving party(ies):
· Martines and a service ()	. conveying parties attached? ☐Yes ☒ No
Name: Additech	, inc.
internal Address	
internal Address	
Street Address: 1	10925 Kinghurst Suite 500
	<u>'</u>
	o W
City: Houston	OPR/FINANC
State: TX	
Country: USA	
Zip: 77099	5
_ip. 77000	
Association	Citizenship
	nership Citizenship
	ership Citizenship
Corporation	
Other	Citizenship
	miciled in the United States, a domestic representative
designation is attach	ned: 🗌 Yes 🔯 No
	be a separate document from assignment)
tion or description	of the Trademark:
3. Trademark Regis 2309189 3297574	tration No.(s)
THE STATE OF THE S	
Application or	Additional sheets attached? ☐ Yes ☒ No
	-
6. Total number	of applications and
registrations	
Authorized to	DFR 2.6 (b)(6) & 3.41): \$ 165.00 be charged by credit card be charged to deposit account
. Payment Infor	mation:
•	I pp : po : p : p :
. Credit Card	Hast 4 Numbers
	125.00 Op
Deposit Accour	
Authorized Use	name
	February 21, 2008
	Date

4. Application number(s) or registration number(s) and identification or descript A. Trademark Application No.(s) B. Trademark Re 78859203 2309189 78918645 3297574 78919703 78919740 C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown): 5. Name and address of party to whom 6. Total numb correspondence concerning document should be registratio mailed: Name: Silicon Valley Bank 7. Total fee (3 Internal Address: HF154 **Authorized** Authorized Street Address: 3003 Tasman Drive Enclosed City: Santa Clara State: CA ZIP: 95054 8. Payment In Phone Number: (408) 919-0310 a. Credit Card Fax Number: (408) 654-6313 b. Deposit Acc Email Address: svaldivia@svb.com Authorized \ 9. Signature. Signature <u>Susana Valdivia</u> Total number of pages including cover Name of Person Signing sheet, attachments, and document: Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:Mail

Stop Assignment Recordation Services. Director of the USPTO. P.O. Box 1450. AlaRADEMARK-1450

REEL: 003730 FRAME: 0214

RELEASE OF SECURITY AGREEMENT COVERING INTERESTS IN TRADEMARKS

Silicon Valley Bank ("Secured Party"), hereby releases its security interest in the interests of **Additech**, **Inc.** ("Assignor") in the trademarked works set forth in that certain **Intellectual Property And Security Agreement** dated, <u>August 9, 2006</u>, executed by Assignor in favor of Secured Party recorded with the United States Department of Commerce, Patent and Trademark Office on <u>August 29, 2006</u>, Reel <u>3379</u>, Frame <u>0442</u>.

Date: February 21, 2008

SILICON VALLEY BANK

Name:

Margaret Fujii

Title: Operations Department Manager

h:\docs\ipagrmts\3release

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of the Effective Date by and between SILICON VALLEY BANK ("Bank") and ADDITECH, INC., a Texas corporation ("Grantor").

RECITALS

- A. Bank has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor dated the Effective Date (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Loan Agreement.
- **B.** Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

Now, Therefore, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents, Trademarks and Mask Works listed on Schedules A, B, C, and D hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan

598540 v2/HN 1.

Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	GRANTOR:
Address of Grantor:	ADDITECTING.
10925 Kinghurst Street, Suite 500 Houston, TX 77099	By: C.E.O.
Attn: Chief Financial Officer	Title.
	BANK:
Address of Bank:	SILICON VALLEY BANK
3003 Tasman Drive	By: Muy a light
Santa Clara, CA 95054-1191	Title: Vice Brendit
Attn:	Title: U I/I / /////

Ехнівіт А

COPYRIGHTS

Registration Number RegistrationDate Description

598540 v2/HN

TRADEMARK

REEL: 003730 FRAME: 0218

EXHIBIT B

PATENTS

Description	Patent / Application Number	Issue/ Application Date
Method and apparatus for fuel and fuel additive dispensing (US)	10/036,656	12/21/01
Vehicle fuel positioning	D396,047	07/14/98
Interactive video display and select console for vehicle fueling position	D395,052	06/09/98
Method and Apparatus for Fuel Additive Dispensing (US)	09/502,899	1/11/2000
Method and Apparatus for Fuel Additive Dispensing (Canada)	2,365,734	3/9/2000
Method and Apparatus for Fuel Additive Dispensing (EPO)	0921386.9	3/8/2002
Method and Apparatus for Fuel Additive Dispensing (Mexico)	1009120	3/10/1999
Automotive Fluids Dispensing and Blending System (US)	5,018,645	5/28/1991
Automotive Fluids Dispensing and Blending System (Canada)	2,034,577	10/17/2000
Automotive Fluids Dispensing and Blending System (Germany)	P41 02 456	12/6/2001
Automotive Fluids Dispensing and Blending System (France)	91/01024	5/13/1994
Automotive Fluids Dispensing and Blending System (Great Britain)	9100897.9	4/13/1994
Automotive Fluids Dispensing and Blending System (Japan)	3,252,855	11/22/2001

Automotive Fluids Dispensing and Blending System (Sweden)	511992	1/10/2000
Automotive Fluids Dispensing and Blending System (Singapore)	9792035.9	2/13/1997
Automotive Fuel Additive Dispensing and Blending System (US)	5,163,586	11/17/1992
Automotive Fuel Additive Dispensing and Blending System (Canada)	2,068,384	7/9/2002
Automotive Fuel Additive Dispensing and Blending System (Germany)	P 4216431.1	10/17/2002
Automotive Fuel Additive Dispensing and Blending System (France)	2257419	11/30/1994
Automotive Fuel Additive Dispensing and Blending System (Great Britain)	2257419	11/30/1994
Automotive Fuel Additive Dispensing and Blending System (Sweden)	511012	7/19/1999
Automotive Fuel Additive Dispensing and Blending System (Singapore)	9792034.2	5/20/1992

EXHIBIT C

TRADEMARKS

Description	Registration/ Serial Number	Registration/ Application Date
50K+ Renew High Mileage Fuel System Tune-Up (and design)	78/919,740	06/29/06
Every Day Engine Care (and design)	78/919,703	06/29/06
Mileage Booster (and design)	78/918,645	06/28/06
Maximum Protection Fuel System Tune-Up (and design)	78/859,203	04/11/06
Inceptor	78/857,688	04/10/06
Additech	2,309,189	01/18/00

598540 v2/HN

Ехнівіт D

MASK WORKS

	Registration/	Registration/
	Application	Application
Description	Number	Date

598540 v2/HN

8/1/2006 2:04 PM

Page: 3

Matters Copy of Detail List NEW Search for: 1455 Search by: Matter ID

1455-0011	1455-0010	1455-0009	1455-0008	1455-0007.07	1455-0007.06	1455-0007.05	1455-0007.04	1455-0007.03	Matter ID Client ref.
_	J	U	w	7.07	7.06	7.05	7.04	7.03	
US Trademark - EVERY DAY ENGINE CARE	US Trademark - MILEAGE BOOSTER w/tag line	US Trademark - MAXIMUM PROTECTION Fuel System Tune-up (stylized and/or with design)	US Trademark - ADDITECH LOGO with tag line	Singapore Patent - Automotive Fuel Additive Dispensing And Blending System	Sweden Patent - Automotive Fuel Additive Dispensing And Blending System	Japan Patent - Automotive Fuel Additive Dispensing And Blending System	Great Britain Patent - Automotive Fuel Additive Dispensing And Blending System	France Patent - Automotive Fuel Additive Dispensing And Blending System	Title/Matter Description
Pending US	Pending US	Pending US	Open US	Pending Singapore	Issued Sweden	Abandoned Japan	Issued Great Britain	Issued France	Status Country
78/919,703	78/918,645	78/859,203		9792034.2	9201469-5 511012	150041/92	9210769.7 2257419	92/06122 2257419	Serial No. Patent/Reg. No.
6/29/2006	6/28/2006	4/11/2006		5/20/1992	5/11/1992 7/19/1999	5/20/1992	5/20/1992 11/30/199 4	5/20/1992 11/30/1994	Filing Date Grant Date

Ехнівіт В

PATENTS

Description	Patent / Application Number	Issue/ Application Date
Method and apparatus for fuel and fuel additive dispensing	10/036,656	12/21/01
Vehicle fuel positioning	D396,047	07/14/98
Interactive video display and select console for vehicle fueling position	D395,052	06/09/98
Method and apparatus for fuel additive dispensing	09/502,899	01/11/00
Automotive fluids dispensing and blending system	5,018,645	05/28/91
Automotive fuel additive dispensing and blending system	5,163,586	11/17/92

Please Market Shet Shet

598540 v2/HN

Page: 1

Matters Copy of Detail List NEW Search for: 1455 Search by: Matter ID

Matter ID Client ref.	Title/Matter Description	Status Country	Serial No. Patent/Reg. No.	Filing Date Grant Date
1455-0000	General			
1455-0001	EASY FOR YOU. GOOD FOR YOUR CAR.	Abandoned US	76/561,343	11/21/2003
1455-0002	ADDITECH	Registered US	75/598,772 2,309,189	11/30/1998 1/18/2000
1455-0003	Vehicle Fueling Position	Issued US	29/068,836 D396,047	3/14/1997 7/14/1998
1455-0003.01	Vehicle Fueling Position	Issued Canada	97/2388 84533	9/15/1997 8/14/1998
1455-0004	Interactive Video Display & Select Console for Vehicle Fueling Positions	issued US	29/068,843 D395,052	3/14/1997 6/9/1998
1455-0005	Method and Apparatus for Fuel Additive Dispensing	Pending US	09/502,899	1/11/2000
1455-0005.01	Method and Apparatus for Fuel Additive Dispensing	Pending Canada	2,365,734	3/9/2000
1455-0005.02	Method and Apparatus for Fuel Additive Dispensing	Pending EPO	0921386.9	3/8/2002
1455-0005.03	Method and Apparatus for Fuel Additive Dispensing	Pending Mexico	1009120	3/10/1999
1455-0005.04	Method and Apparatus for Fuel Additive Dispensing	Pending US	10/036,656	12/21/2001

Matters Copy of Detail List NEW Search for: 1455 Search by: Matter ID

Matter ID Client ref.	Title/Matter Description	Status Country	Serial No. Patent/Reg. No.	Filing Date Grant Date
1455-0006	Automotive Fluids Dispensing and Blending System	Issued US	07/472,236 5,018,645	1/30/1990 5/28/1991
1455-0006.01	Automotive Fluids Dispensing and Blending System	Issued Canada	2,034,577 2,034,577	1/18/1991 10/17/2000
1455-0006.02	Automotive Fluids Dispensing and Blending System	Issued Germany	4102456.7 P41 02 456	1/28/1991 12/6/2001
1455-0006.03	Automotive Fluids Dispensing and Blending System	Issued France	2,657,598 91/01024	1/30/1991 5/13/1994
1455-0006.04	Automotive Fluids Dispensing and Blending System	Issued Great Britain	2,240,320 9100897.9	1/16/1991 4/13/1994
1455-0006.05	Automotive Fluids Dispensing and Blending System	Issued Japan	2,67 4 ,791 3,252,855	1/19/1991 11/22/2001
1455-0006.06	Automotive Fluids Dispensing and Blending System	Issued Sweden	9100217-0 511992	1/25/1991 1/10/2000
1455-0006.07	Automotive Fluids Dispensing and Blending System	Pending Singapore	9792035.9	2/13/1997
1455-0007	US Patent - Automotive Fuel Additive Dispensing And Blending System	Issued US	07/702,170 5,163,586	5/20/1991 11/17/1992
1455-0007.01	Canada Patent - Automotive Fuel Additive Dispensing And Blending System	Issued Canada	2,068,384 2,068,384	5/11/1992 7/9/2002
1455-0007.02	Germany Patent - Automotive Fuel Additive Dispensing And Blending System	Issued Germany	4216431.1 P 4216431.1	5/18/1992 10/17/2002

Matters Copy of Detail List NEW Search for: 1455 Search by: Matter ID

_
9
1455
Search
<u>8</u>
Matter
ö

4/10/2006	78/857,688	Pending US	US Trademark - INCEPTOR	1455-0014
		Open	US Trademark - ICE GUARD	1455-0013
6/29/2006	78/919,740	Pending ∪S	US Trademark - 50k+RENEW	1455-0012
Filing Date Grant Date	Serial No. Patent/Reg. No.	Status Country	Title/Matter Description	Matter ID Client ref.

Matters Copy of Detail List NEW Search for: 1455 Search by: Matter ID

Matter ID Client ref.	Title/Matter Description	Status Country	Serial No. Patent/Reg. No.	Filing Date Grant Date
1455-0000	General			
1455-0001	EASY FOR YOU. GOOD FOR YOUR CAR.	Abandoned US	76/561,343	11/21/2003
1455-0002	Аррітесн	Registered US	75/598,772 2,309,189	11/30/1998 1/18/2000
1455-0003	Vehicle Fueling Position	Issued US	29/068,836 D396,047	3/14/1997 7/14/1998
1455-0003.01	Vehicle Fueling Position	Issued Canada	97/2388 84533	9/15/1997 8/14/1998
1455-0004	Interactive Video Display & Select Console for Vehicle Fueling Positions	issued US	29/068,843 D395,052	3/14/1997 6/9/1998
1455-0005	Method and Apparatus for Fuel Additive Dispensing	Pending US	09/502,899	1/11/2000
1455-0005.01	Method and Apparatus for Fuel Additive Dispensing	Pending Canada	2,365,734	3/9/2000
1455-0005.02	Method and Apparatus for Fuel Additive Dispensing	Pending EPO	0921386.9	3/8/2002
1455-0005.03	Method and Apparatus for Fuel Additive Dispensing	Pending Mexico	1009120	3/10/1999
1455-0005.04	Method and Apparatus for Fuel Additive Dispensing	Pending US	10/036,656	12/21/2001

8/1/2006 2:04 PM

Page: 1

EXHIBIT B

PATENTS

	Description	Patent / Application Number	Issue/ Application Date
	Method and apparatus for fuel and fuel additive dispensing (US)	10/036,656	12/21/01
>	Vehicle fuel positioning	D396,047	07/14/98
+ ~	Interactive video display and select console for vehicle fueling position	D395,052	06/09/98
V	Method and Apparatus for Fuel Additive Dispensing (US)	09/502,899	1/11/2000
~	Method and Apparatus for Fuel Additive Dispensing (Canada)	2,365,734	3/9/2000
CAMBRE	Method and Apparatus for Fuel Additive Dispensing (EPO)	0921386.9	3/8/2002
mound	Method and Apparatus for Fuel Additive Dispensing (Mexico)	1009120	3/10/1999
~	Automotive Fluids Dispensing and Blending System (US)	5,018,645	5/28/1991
Chrispin	Automotive Fluids Dispensing and Blending System (Canada)	2,034,577	10/17/2000
Gamman	Automotive Fluids Dispensing and Blending System (Germany)	P41 02 456	12/6/2001
Farmered	Automotive Fluids Dispensing and Blending System (France)	91/01024	5/13/1994
OB	Automotive Fluids Dispensing and Blending System (Great Britain)	9100897.9	4/13/1994
grand	Automotive Fluids Dispensing and Blending System (Japan)	3,252,855	11/22/2001

Automotive Fluids Dispensing and Blending System (Sweden)	511992	1/10/2000
Automotive Fluids Dispensing and Blending System (Singapore)	9792035.9	2/13/1997
Automotive Fuel Additive Dispensing and Blending System (US)	5,163,586	11/17/1992
Automotive Fuel Additive Dispensing and Blending System (Canada)	2,068,384	7/9/2002
Automotive Fuel Additive Dispensing and Blending System (Germany)	P 4216431.1	10/17/2002
Automotive Fuel Additive Dispensing and Blending System (France)	2257419	11/30/1994
Automotive Fuel Additive Dispensing and Blending System (Great Britain)	2257419	11/30/1994
Automotive Fuel Additive Dispensing and Blending System (Sweden)	511012	7/19/1999
Automotive Fuel Additive Dispensing and Blending System (Singapore)	9792034.2	5/20/1992

RECORDED: 02/28/2008