PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DATA							
		N	ame	Execution Date			
Axeda Systems Operating Company, Inc.				12/02/2005			
RECEIVING PARTY DATA							
Name:	Axeda Corpor	Axeda Corporation					
Street Address:	25 Forbes Blvd., Suite 3						
City:	Foxboro	Foxboro					
State/Country:	MASSACHUSETTS						
Postal Code:	02035						
PROPERTY NUMBERS Total: 1							
Property Ty	/pe		Number				
Application Number: 1332		133299	928				
CORRESPONDENCE DATA							
Fax Number: 6175428906							
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.							
Phone: 617-542-5070							
Correspondent Name:	Email: fernald@fr.com Correspondent Name: Paul Pysher						
Address Line 1: FISH & RICHARDSON, P.C.							
Address Line 2:							
Address Line 4: Minneapolis, MINNESOTA 55440							
ATTORNEY DOCKET NUMBER:			11333-0016002				
NAME OF SUBMITTER:			Paul Pysher				
Total Attachments: 5 source=ASOC-Axeda#page1.tif source=ASOC-Axeda#page2.tif source=ASOC-Axeda#page3.tif source=ASOC-Axeda#page4.tif source=ASOC-Axeda#page5.tif							

PATENT ASSIGNMENT

This Patent Assignment (the "<u>Assignment</u>") is entered into this 2nd day of December, 2005 by and between Axeda Systems Operating Company, Inc., a Massachusetts corporation ("<u>Assignor</u>"), and Axeda Corporation, a Delaware corporation ("<u>Assignee</u>").

WHEREAS, Assignor is the owner of the patents set forth on <u>Schedule 1</u> attached hereto and incorporated herein by this reference, including all applications or registrations therefor (the "<u>Patents</u>");

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement dated as of September 1, 2005 (the "<u>Purchase Agreement</u>"), the terms, conditions and representations and warranties of which are incorporated herein by reference as if set forth in full;

WHEREAS, pursuant to the Purchase Agreement, Assignor conveyed to Assignee substantially all of the assets of the device relationship management systems business; and

WHEREAS, Assignor now wishes to assign the Patents to Assignee, and Assignee is desirous of acquiring the Patents from Assignor.

NOW, THEREFORE, in consideration of the premises set forth above and in the Purchase Agreement and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Assignor hereby transfers, conveys and assigns to Assignee, and Assignee hereby accepts from Assignor, all right title, and interest in and to the Patents together with the goodwill associated with the Patents, including all federal patent registrations thereof and applications therefor, as well as all common law rights thereto. Assignee shall have the sole right to sue and collect damages and/or profits for both past and present infringements of the Patents.

2. Assignee, at its own cost and expense, shall record a fully executed copy of this Assignment with the United States Patent and Trademark Office or any other agency having jurisdiction over the ownership of the Patents.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

LIBC/2642034.1

PATENT REEL: 029551 FRAME: 0651

IN WITNESS WHEREOF, the parties hereto have caused this Patent Assignment to be executed by their respective duly authorized representatives as of the day and year above written.

ASSIGNOR:

ASSIGNEE:

AXEDA SYSTEMS OPERATING COMPANY, INC.

AXEDA CORPORATION

By: Kare 7. Kypen Name: Karen F. Kop Title: E. V. P. Y C. FO bleeberg

By: <u>V/C</u> Name: Dale Calder Title: President

LIBC/2642034.1

NOTARY SIGNATURE FOR ASSIGNOR

STATE OF <u>MA</u>)

COUNTY OF Nortolk

On this 2nd day of Arenker, 2005, before me personally appeared Koven F. Kypforley, to me personally known, who, being by me duly sworn, did say that (s)he is the <u>EVP + CFO</u> of Axeda Systems Operating Company, Inc., a Massachusetts corporation, and that said instrument was signed and scaled on behalf of said corporation, by all necessary authority; and said ______Kupfor herz____ acknowledged said instrument to be the free act and deed of said corporation.

) SS.

In witness whereof, I have hereunto attached my hand and notarial seal, at the County and State aforesaid on the day and year last above written.

Kum M. Polland Notary Public

My Commission Expires: 17/7-9/06

NOTARY SIGNATURE FOR ASSIGNEE

STATE OF <u>MA</u>)

COUNTY OF Nor fork

On this <u>Ind</u> day of <u>form lar</u>, 2005, before me personally appeared <u>Do le Calder</u>, to me personally known, who, being by me duly sworn, did say that (s)he is the <u>President</u> of Axeda Corporation, a Delaware corporation, and that said instrument was signed and sealed on behalf of said corporation, by all necessary authority; and _____ acknowledged said instrument to be the free act and deed of Hale Calder said said corporation.

) SS.

In witness whereof, I have hereunto attached my hand and notarial seal, at the County and State aforesaid on the day and year last above written.

My Commission Expires: 12-17-9/06



PATENT REEL: 029551 FRAME: 0653

LIBC/2642034.1

SCHEDULE 1

Registered and Pending Patents

TITLE REPORTING THE STATE OF AN APPARATUS TO A REMOTE COMPUTER	INVENTORS/APPLIC ANTS James R. Hansen	DATE FILED SERIAL NO. 7/28/2000 09/627,201
REPORTING THE STATE OF AN APPARATUS TO A REMOTE COMPUTER	James R. Hansen	3/19/04 10/805,012
REPORTING THE STATE OF AN APPARATUS TO A REMOTE COMPUTER	James R. Hansen/Axeda Systems Operating Company, Inc.	01/28/03 2002-515578
REPORTING THE STATE OF AN APPARATUS TO A REMOTE COMPUTER	James R. Hansen/Axeda Systems Operating Company, Inc.	01/28/03 01955993.9
RETRIEVING DATA FROM A SERVER	James R. Hansen	9/22/2000 09/667,737
RETRIEVING DATA FROM A SERVER	James R. Hansen/Axeda Systems Operating Company, Inc.	3/21/03 01973431.8
RETRIEVING DATA FROM A SERVER	James R. Hansen/Axeda Systems Operating Company, Inc.	3/24/03 2002-529432
DEVICE REGISTRATION MECHANISM	James R. Hansen Dale E. Calder	11/20/2000 09/716,717
DEVICE REGISTRATION MECHANISM	James R. Hansen Dale E. Calder/ Axeda Systems Operating Company, Inc.	11/16/2001 (eff.) 01996048.3
REPORTING THE STATE OF AN APPARATUS TO A REMOTE COMPUTER	James R. Hansen	11/8/2000 09/708,384
XML SCRIPTING OF SOAP COMMANDS	James R. Hansen	4/17/2002 10/123,960
RETRIEVING DATA FROM A SERVER	James R. Hansen	4/17/2002 10/124,181
RETRIEVING DATA FROM A SERVER	James R. Hansen/ Axeda Systems Operating Company, Inc.	4/16/03 03719774.6

LIBC/2642034.1

.

	James R. Hansen Tom Nelson Charlie Trageser Brian Dodge Dale E. Calder	4/19/2002 10/126,057
CONFIGURING A NETWORK GATEWAY	James R. Hansen Tom Nelson Charlie Trageser Brian Dodge Dale E. Calder/ Axeda Systems Operating Company, Inc.	. 4/16/2003 03724048.8
SCREEN SHARING	James R. Hansen	06/27/03 10/609,009
DISPLAYING INFORMATION OVER MULTIPLE USER INTERFACE (UI) VIEWS	Dale E. Calder Alan Goldman	08/08/02 10/214,939
MAINTAINING INDEPENDENT STATES FOR MULTIPLE WEB BROWSER INSTANCES	Matthew Harvey, Jared MacDonald, Andre Beskrowni, and Joshua Spiewak	08/08/03 10/637,757
ESTABLISHING A VIRTUAL TUNNEL BETWEEN TWO COMPUTER PROGRAMS	Felix Shedrinsky	2/20/04 10/784,138

LIBC/2642034.1

 \bigcirc

 \bigcirc

RECORDED: 01/02/2013

.