

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Richard Kriss		12/15/2004	INDIVIDUAL: UNITED STATES

RECEIVING PARTY DATA	
Name:	SYS
Street Address:	5050 Murphy Canyon Road, Suite 200
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92123
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 18

Property Type	Number	Word Mark
Registration Number:	2540948	
Registration Number:	2540949	
Registration Number:	2616960	
Registration Number:	2620015	
Registration Number:	2620016	
Registration Number:	2620017	
Registration Number:	2623499	
Registration Number:	2627451	
Registration Number:	2773907	
Serial Number:	76172885	
Serial Number:	76172887	
Serial Number:	76172891	
Serial Number:	76189450	
Serial Number:	76189451	

CH \$465.00 2540948

Serial Number:	76191675	
Serial Number:	76191676	
Serial Number:	76191910	
Serial Number:	78111797	

CORRESPONDENCE DATA

Fax Number: (619)645-5343

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

Phone: 6192332984

Email: sedge@luce.com

Correspondent Name: Katherine M. Hoffman

Address Line 1: 600 West Broadway, Suite 2600

Address Line 4: San Diego, CALIFORNIA 92101

NAME OF SUBMITTER:	Katherine M. Hoffman
Signature:	/Katherine M. Hoffman/
Date:	12/31/2004

Total Attachments: 4

source=Sys Kriss#page1.tif

source=Sys Kriss#page2.tif

source=Sys Kriss#page3.tif

source=Sys Kriss#page4.tif

INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment (this "Assignment") is made and entered into as of December 15, 2004 (the "Effective Date"), by Richard Kriss, an individual ("Assignor"), in favor of SYS, a California corporation ("Assignee").

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase and Sale Agreement dated December 15, 2004 (the "Asset Purchase Agreement");

WHEREAS, pursuant to the Asset Purchase Agreement, the Assignor desires to transfer to Assignee (i) all rights and interests in the Intellectual Property, as defined in Section 1.6 of the Asset Purchase Agreement, and (ii) any and all other rights and interests in any other intellectual property developed in the course of business of Xsilogy that relates to Seller's Business, as defined in Section 1.9 of the Asset Purchase Agreement (collectively, the "Other IP"), to the extent he has any other rights or interests in any Other IP. This Assignment and this recital does not apply to Intellectual Property which qualifies fully as a nonassignable Invention under Section 2870 of the California Labor Code.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby agrees as follows:

1. Assignment. Assignor hereby irrevocably assigns, transfers and conveys to Assignee:

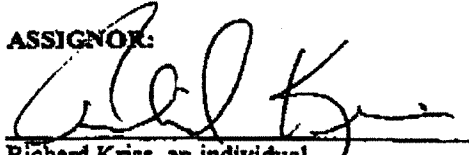
a. All of Assignor's worldwide right, title and interest in and to the Intellectual Property (and all applications and registrations resulting therefrom and all renewals and extensions thereof), together with the goodwill of the business associated with or symbolized by such Intellectual Property, including all common law, statutory and other rights in such Intellectual Property, with the right to recover for damages and profits and all other remedies for past infringements thereof, to have and to hold for Assignee's own use and benefit and the benefit of Assignee's successors, assigns, or legal representatives; and

b. All of Assignor's worldwide right, title and interest in and to the Other IP (and all applications and registrations resulting therefrom and all renewals and extensions thereof), together with the goodwill of the business associated with the Other IP, including all common law, statutory and other rights in the Other IP, with the right to recover for damages and profits and all other remedies for past infringements thereof, to have and to hold for Assignee's own use and benefit and the benefit of Assignee's successors, assigns, or legal representatives.

2. Further Agreements. Assignor hereby agrees to execute any documents and do any other acts as may be reasonably required to further effectuate the assignment of his respective interest in the Intellectual Property and Other IP to Assignee. Assignor appoints Assignee as his attorney-in-fact, with full power of substitution and delegation, to execute any and all such documents and do any and all such other acts in order to effectuate the assignment set forth in this document, and to record the assignment with the United States Patent and Trademark Office or other relevant governmental authority.

IN WITNESS WHEREOF, Assignor has executed this Assignment effective as of the Effective Date.

ASSIGNOR:


Richard Kriss, an individual

[Signature Page to Kriss Intellectual Property Assignment]

4021122.1

2

DEC 14 '84 18:05

858 551 2474

8007 01

TRADEMARK
REEL: 002999 FRAME: 0885

SCHEDULE A

Patents

Title	Serial/Registration #
Systems and Methods for Network Based Sensing and Distributed Sensor, Data and Memory Management	2000-604386 Japan
Flow Meter	09/676,101
Flow Meter	PCT/US01/30425
Wireless Propagation and Management of Optical Signals	09/717,974
Wireless Distributed Sensor Network	10/099,718
Systems and Methods For Wireless Data Communication	09/876,353
Systems and Methods For Sensing a Fluid Supply Status	09/843,900
Systems and Methods For Sensing Pressure	09/844,147
Systems and Methods For a Data Link Layer Protocol	09/895,608
New Mechanism For an Enhancing Selectivity Chemical Sensor Array	10/177,133
Multi-Channel Wireless Broadcast Protocol for a Self-Organizing Network	10/316,621 PCT/US03/39014
Wireless Battery Monitoring System and Sensor	PCT/US02/37888
Fixed Parallel Plate MEMS Capacitor Microsensor and Microsensor Array and Method of Making Same	10/242,966
Design and Performance of a Microcantilever-based Hydrogen Sensor	60/415,254
Hydrogen Sensor and Method for Making Same	
Multiple Indicator Flow Meter System	60/432,754
Sparse Mesh Network with Mobile Data Collection and Service Request	60/500,556
Sensor network with Mobile Data Collection Devices Employing interdevice Communication	60/492,809 Perfected to US Application 10/733,785
Remote Battery Monitoring System Having Embedded Telesensors	60/541,525
Wireless Battery Monitoring System and Sensor	2002365581
Wireless Battery Monitoring System	020804657

Trademarks

Mark	Serial/Registration #
XSILOGY (Class 9)	2,540,949
XSILOGY (Class 11)	76/172,891
XSILOGY (Class 38)	2,540,948
SKYBEAM (Class 9)	2,616,960
SKYBEAM (Class 11)	76/191,910
SKYCENTER (Class 9)	2,627,451
SKYCENTER (Class 38)	76/172,885
SKYFRAME (Class 9)	76/172,887
SKYFRAME (Class 11)	76/191,675

Mark	Serial/Registration #
SKYHOPPER (Class 9)	2,620,016
SKYHOPPER (Class 11)	76/189,451
SKYRAMP (Class 9)	2,620,017
SKYRAMP (Class 11)	76/191,676
SKYVIEW (Class 9)	2,623,499
SKYVIEW (Class 11)	76/189,450
SKYVIEW (Class 42)	2,620,015
GRAVITRON (Classes 9, 35, 37, 38, 42)	2,773,907
BATTGUARD (Classes 9, 42)	78/111,797