

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE:	Release of Security Interest
-----------------------	------------------------------

CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
WELLS FARGO BANK, NATIONAL ASSOCIATION, as administrative agent		07/01/2004	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA	
Name:	ITRON, INC.
Street Address:	2818 North Sullivan Road
City:	Spokane
State/Country:	WASHINGTON
Postal Code:	99216
Entity Type:	CORPORATION: WASHINGTON

PROPERTY NUMBERS Total: 45

Property Type	Number	Word Mark
Registration Number:	1485971	ACCUREAD
Serial Number:	78161604	ADAPTA-LINK
Registration Number:	1165405	CHANNEL-CEIL
Registration Number:	2289459	DATAPAC
Serial Number:	78123321	ENDPOINT-LINK
Serial Number:	78123324	ENDPOINT-LINK
Serial Number:	78123327	ENDPOINT-LINK
Registration Number:	2473054	ENERGYALERT
Registration Number:	1468865	ENSCAN
Registration Number:	1468094	FTEST
Registration Number:	1899593	GENESIS
Registration Number:	1813409	GENESIS BY ITRON
Registration Number:	1534229	ITRON
Registration Number:	1534650	ITRON

OP \$1140.00 1485971

Registration Number:	1519639	ITRON
Registration Number:	1921754	ITRON
Serial Number:	78126645	ITRON
Serial Number:	78126647	ITRON
Serial Number:	78126650	ITRON
Registration Number:	1620876	ITRON
Registration Number:	1610462	ITRON
Registration Number:	2700984	ITRON
Registration Number:	2304681	ITRON DATAPAC
Registration Number:	2832366	KNOWLEDGE TO SHAPE YOUR FUTURE
Registration Number:	2468735	LASERAMAZER
Registration Number:	2118096	LD-PLAN
Registration Number:	2118097	LD-PRO
Registration Number:	2119965	LINESOFT
Registration Number:	2735163	MV-90
Serial Number:	76092513	MV-COMM
Registration Number:	2791828	MV-RS
Registration Number:	2119964	NIP & TUCK
Serial Number:	78068768	NVANTA
Serial Number:	78068769	NVANTA
Serial Number:	78068770	NVANTA
Serial Number:	78068771	NVANTA
Registration Number:	2500181	POWER TO PERFORM
Registration Number:	2494310	POWER TO PERFORM
Serial Number:	78161593	SERVICE-LINK
Serial Number:	78161603	SERVICE-LINK
Registration Number:	1798513	SYSTEMATIK
Registration Number:	1538062	TELETECH
Serial Number:	78197299	TL-PRO
Serial Number:	78197303	TL-PRO DESIGN STUDIO
Serial Number:	78197301	TL-PRO DESIGNER

CORRESPONDENCE DATA

Fax Number: (714)755-8290

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

Phone: (714) 540-1235
Email: greg.phillips@lw.com
Correspondent Name: Gregory B. Phillips/Paralegal
Address Line 1: 650 Town Center Drive
Address Line 2: Suite 2000
Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:

031935-0042

NAME OF SUBMITTER:

Gregory B. Phillips/Paralegal

Total Attachments: 11

source=SCAN001#page1.tif
source=SCAN002#page1.tif
source=SCAN003#page1.tif
source=SCAN004#page1.tif
source=SCAN005#page1.tif
source=SCAN006#page1.tif
source=SCAN007#page1.tif
source=SCAN008#page1.tif
source=SCAN009#page1.tif
source=SCAN010#page1.tif
source=SCAN011#page1.tif

RELEASE OF SECURITY INTEREST

This RELEASE, dated as of July 1, 2004, is made by Wells Fargo Bank, National Association (“WFB”), as collateral agent, pursuant to the termination of the Credit Agreement between WFB and Itron, Inc. (the “Borrower”).

W I T N E S S E T H:

WHEREAS, the Borrower and WFB entered into a Credit Agreement, dated as of March 4, 2003, pursuant to which WFB extended credit to the Borrower, and in return the Borrower granted security interests pursuant to a Security Agreement dated March 3, 2003, by Borrower in favor of WFB, recorded with the U.S. Patent and Trademark Office in connection with the Borrower’s trademarks on March 3, 2003, Reel/Frame 2620/0228, and in connection with Borrower’s patents on March 4, 2003, Reel/Frame 013496/0918.

WHEREAS, WFB acknowledges full payment, performance and satisfaction of the Note issued pursuant to the Credit Agreement secured by the above-referenced Security Agreement; and

WHEREAS, the Borrower has requested that WFB release its security interest in the Collateral, as defined in the Security Agreement in connection with the termination of the Credit Agreement and the Security Agreement (the “Released Collateral”).

NOW, THEREFORE, WFB hereby **RELEASES** all of its security interest in the Released Collateral, namely, the trademarks listed in Schedule A, the trademark applications and registrations listed in Schedule B, and the patent applications and registrations listed in Schedule C, all schedules attached hereto and incorporated herein by reference, and any other Collateral described in the aforementioned Security Agreements, including any licenses.

WFB agrees, at the Borrower’s expenses, to cooperate with the Borrower and to provide the Borrower with the information and additional authorization necessary to effect the release of WFB’s security interest in the Released Collateral.

IN WITNESS WHEREOF, WFB has executed this Release as of the date first set forth above.

Wells Fargo Bank, National Association

By:  _____

Name:

Title:

IP SECURITY TERMINATION

TRADEMARK
REEL: 002887 FRAME: 0101

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF Wash.)
COUNTY OF Spokane) ss.

On this 25th day of June, 2004, before me personally appeared Tom Bail, proved to me on the basis of satisfactory evidence to be the person who executed the foregoing instrument on behalf of Wells Fargo Bank, National Association, and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and Notarial Seal, this 25th day of June, 2004.

Sandra L. Godley
Notary Public

{seal}



SCHEDULE A

<u>MARKS</u>
ACCUREAD
ADAPTA-LINK
DATAPAC
ENDPOINT-LINK
ENERGYALERT
ENSCAN
FTEST
GENESIS
GENESIS BY ITRON
ITRON
ITRON
<i>Itron</i>
ITRON DATAPAC
KNOWLEDGE TO SHAPE YOUR FUTURE
LaserAmazer
LD-PLAN
LD-PRO

MARKS

LINESOFT

MICRONETWORK

MV-90

MV-COMM

MV-PBS

MV-RS

MV-WEB

NIP & TUCK

NVANTA

POWER TO PERFORM

SERVICE-LINK

Systematik 

TELETECH

TELETESTER

TL-PRO

TL-PRO DESIGN STUDIO


TL-PRO DESIGNER

SCHEDULE B

U.S. Trademark Applications and Registrations

Mark	App No	App Date	Reg No	Reg Date
ACCUREAD	73/637,873	31-Dec-1986	1,485,971	26-Apr-1988
ADAPTA-LINK	78/161,604	6-Sep-2002	n/a	n/a
CHANNEL-CEIL	73/208,567	23-Mar-1979	1,165,405	18-Aug-1981
DATAPAC	75/393,287	20-Nov-1997	2,289,459	26-Oct-1999
ENDPOINT-LINK	78/123,321	22-Apr-2002	n/a	n/a
ENDPOINT-LINK	78/123,324	22-Apr-2002	n/a	n/a
ENDPOINT-LINK	78/123,327	22-Apr-2002	n/a	n/a
ENERGYALERT	75/873,210	17-Dec-1999	2,473,054	31-Jul-2001
ENSCAN	73/637,871	31-Dec-1986	1,468,865	15-Dec-1987
FTEST	73/637,872	31-Dec-1986	1,468,094	8-Dec-1987
GENESIS	74/076,661	9-Jul-1990	1,899,593	13-Jun-1995
GENESIS BY ITRON	74/076,434	9-Jul-1990	1,813,409	28-Dec-1993
ITRON	73/719,568	29-Mar-1988	1,534,229	11-Apr-1989
ITRON	73/719,569	29-Mar-1988	1,534,650	11-Apr-1989
ITRON	73/719,592	29-Mar-1988	1,519,639	10-Jan-1989
ITRON	74/579,424	28-Sep-1994	1,921,754	26-Sep-1995
ITRON	78/126,645	6-May-2002	n/a	n/a
ITRON	78/126,647	6-May-2002	n/a	n/a
ITRON	78/126,650	6-May-2002	n/a	n/a
ITRON	73/269,954	14-Jul-1980	1,620,876	6-Nov-1990

Mark	App No	App Date	Reg No	Reg Date
ITRON	73/834,080	26-Oct-1989	1,610,462	21-Aug-1990
Itrón	76/130,560	18-Sep-2000	2,700,984	25-Mar-2003
ITRON DATAPAC	75/393,288	20-Nov-1997	2,304,681	28-Dec-1999
KNOWLEDGE TO SHAPE YOUR FUTURE	76/130,559	18-Sep-2000	2,832,366	13-Apr-2004
LaserAmazer	75/549,129	8-Sep-1998	2,468,735	17-Jul-2001
LD-PLAN	75/236,782	5-Feb-1997	2,118,096	2-Dec-1997
LD-PRO	75/236,783	5-Feb-1997	2,118,097	2-Dec-1997
LINESOFT	75/228,499	21-Jan-1997	2,119,965	9-Dec-1997
MV-90	76/092,517	20-Jul-2000	2,735,163	8-Jul-2003
MV-COMM	76/092,513	20-Jul-2000	n/a	n/a
MV-RS	76/092,519	20-Jul-2000	2,791,828	9-Dec-2003
NIP & TUCK	75/228,411	21-Jan-1997	2,119,964	9-Dec-1997
NVANTA	78/068,768	12-Jun-2001	n/a	n/a
NVANTA	78/068,769	12-Jun-2001	n/a	n/a
NVANTA	78/068,770	12-Jun-2001	n/a	n/a
NVANTA	78/068,771	12-Jun-2001	n/a	n/a
POWER TO PERFORM	76/131,010	13-Sep-2000	2,500,181	23-Oct-2001
POWER TO PERFORM	76/131,011	13-Sep-2000	2,494,310	2-Oct-2001
SERVICE-LINK	78/161,593	6-Sep-2002	n/a	n/a
SERVICE-LINK	78/161,603	6-Sep-2002	n/a	n/a

Mark	App No	App Date	Reg No	Reg Date
Systematik 	74/160,692	25-Apr-1991	1,798,513	12-Oct-1993
TELETECH	73/758,814	20-Oct-1988	1,538,062	9-May-1989
TL-PRO	78/197,299	23-Dec-2002	n/a	n/a
TL-PRO DESIGN STUDIO	78/197,303	23-Dec-2002	n/a	n/a
TL-PRO DESIGNER	78/197,301	23-Dec-2002	n/a	n/a

SCHEDULE C

Patent Applications and Registrations

APPLICATION NO.	PATENT NO.	TITLE	ISSUE DATE
06/703,621	4,614,945	Automatic/remote RF instrument reading method and apparatus.	30-Sep-1986
06/839,889	4,799,059	Automatic/remote RF instrument monitoring system.	17-Jan-1989
06/852,155	4,733,169	Digital frequency Detector.	22-Mar-1988
06/852,539	4,876,700	Data demodulator.	24-Oct-1989
07/058,636	4,786,903	Remotely interrogated transponder.	22-Nov-1988
07/429,458	5,086,292	Tamper detection device for utility meter.	4-Feb-1992
07/480,573	5,056,107	Radio communication network for remote data generating stations.	8-Oct-1991
07/621,397	5,130,641	Eddy wheel edge sensor.	14-Jul-1992
07/833,467	5,475,867	Distributed supervisory control and data acquisition system.	12-Dec-1995
07/891,298	5,381,462	Utility monitor communications systems.	10-Jan-1995
08/069,704	5,442,281	A method and apparatus for deriving power consumption information from the angular motion of a rotating disk in a watt hour meter.	15-Aug-1995
08/081,190	5,448,230	Remote data acquisition and communication system.	5-Sep-1995
08/093,299	5,410,246	Method for detection of a marked element in proximity to a sensor.	25-Apr-1995
08/271,545	5,553,094	Radio communication network for remote data generating stations.	3-Sep-1996
08/451,386	5,673,252	Communications protocol for remote data generating stations.	30-Sep-1997
08/454,678	5,963,146	Wide area communications network for remote data generating stations.	5-Oct-1999
08/638,794	5,610,394	Rotation monitor disturbance neutralization system.	11-Mar-1997
08/658,224	5,705,953	Device bias based supplemental amplification.	6-Jan-1998
08/863,412	5,798,670	Active filter circuit.	25-Aug-1998
08/928,839	5,910,774	Sensor for count and tamper detection.	8-Jun-1999

APPLICATION NO.	PATENT NO.	TITLE	ISSUE DATE
08/987,355	5,918,380	Time-of-use and demand metering in conditions of power outage.	6-Jul-1999
08/987,677	6,006,212	Time-of-use and demand metering in conditions of power outage with a mobile node.	21-Dec-1999
09/014,297	6,304,838	Methods of increasing power handling capability of a power line.	16-Oct-2001
09/097,248	6,218,995	Telemetry antenna system.	17-Apr-2001
09/103,230	6,026,355	Solid state watt-hour meter using GMR sensor.	15-Feb-2000
09/178,213	6,262,685	Passive radiator.	17-Jul-2001
09/250,816	6,181,225	Laser tunable thick film microwave resonator for printed circuit boards.	30-Jan-2001
09/261,452	6,333,975	Method and system for reading intelligent utility meters.	25-Dec-2001
09/296,359	6,172,616	Wide area communications network for remote data generating stations.	9-Jan-2001
09/336,912	6,321,074	Apparatus and method for reducing oscillator frequency pulling during AM modulation.	20-Nov-2001
09/388,692	6,219,655	Time-of-use and demand metering in conditions of power outage.	17-Apr-2001
09/433,331	6,373,236	Temperature compensated power detector.	16-Apr-2002
09/491,538	6,417,729	Linear power control loop.	9-Jul-2002
09/506,169	6,297,708	Temperature compensated high performance oscillator.	2-Oct-2001
09/562,794	6,229,451	Apparatus and method of monitoring a power transmission line.	8-May-2001
09/687,785	6,373,399	Wide area communications network for remote data generating stations.	16-Apr-2002
09/911,840	n/a [Published]	Spread spectrum meter reading system utilizing low-speed/high-power frequency hopping.	n/a
09/920,354	n/a [Published]	Low power dual protocol transceiver.	n/a
09/920,355	n/a [Published]	Frequency hopping spread spectrum system with high sensitivity tracking and synchronization for frequency unstable signals.	n/a

APPLICATION NO.	PATENT NO.	TITLE	ISSUE DATE
09/960,800	6,653,945	Radio communication network for collecting data from utility meters.	25-Nov-2003
10/024,977	n/a [Published]	Wide area communications network for remote data generating stations.	n/a
10/054,750	6,606,065	RF antenna with unitary ground plane and surface mounting structure.	12-Aug-2003
10/076,299	6,639,957	Method and system for calibrating an oscillator circuit using a network based time reference.	28-Oct-2003
10/283,646	n/a [Published]	Tilt switch.	n/a
29/028,881	D367,648	Hand-held computer unit.	5-Mar-1996