

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination and Release of Security Interest in Intellectual Property

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Wells Fargo Bank, National Association		04/18/2007	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	ltron, Inc.
Street Address:	2111 N. Molter Road
City:	Liberty Lake
State/Country:	WASHINGTON
Postal Code:	99019
Entity Type:	CORPORATION: WASHINGTON

PROPERTY NUMBERS Total: 54

Property Type	Number	Word Mark
Registration Number:	3206569	ITRON
Registration Number:	3206568	ITRON
Registration Number:	3133775	CONSERVATION STATION
Registration Number:	3124184	SERVICE-LINK
Registration Number:	3114779	ENDPOINT-LINK
Registration Number:	3104587	ADAPTA-LINK
Registration Number:	3088235	SERVICE-LINK
Registration Number:	3009291	ENDPOINT-LINK
Registration Number:	2990186	NVANTA
Registration Number:	2960683	NVANTA
Registration Number:	2960682	NVANTA
Registration Number:	2832366	KNOWLEDGE TO SHAPE YOUR FUTURE
Registration Number:	2791828	MV-RS

CH \$1365.00 3206569

Registration Number:	2735163	MV-90
Registration Number:	2700984	ITRON
Registration Number:	2500181	POWER TO PERFORM
Registration Number:	2494310	POWER TO PERFORM
Registration Number:	2473054	ENERGYALERT
Registration Number:	2468735	LASERAMAZER
Registration Number:	2408526	MYBUILDING.COM
Registration Number:	2402546	
Registration Number:	2366925	SILICON ENERGY
Registration Number:	2304681	ITRON DATAPAC
Registration Number:	2289459	DATAPAC
Registration Number:	2119965	LINESOFT
Registration Number:	2119964	NIP & TUCK
Registration Number:	2118097	LD-PRO
Registration Number:	2118096	LD-PLAN
Registration Number:	1921754	ITRON
Registration Number:	1899593	GENESIS
Registration Number:	1813409	GENESIS BY ITRON
Registration Number:	1798513	SYSTEMATIK
Registration Number:	1620876	ITRON
Registration Number:	1610462	ITRON
Registration Number:	1578693	DATACOMMAND
Registration Number:	1538062	TELETECH
Registration Number:	1534650	ITRON
Registration Number:	1534229	ITRON
Registration Number:	1519639	ITRON
Registration Number:	1488241	ERT
Registration Number:	1485971	ACCUREAD
Registration Number:	1475781	READONE
Registration Number:	1468865	ENSCAN
Registration Number:	1468094	FTEST
Serial Number:	78337252	CONSERVATION STATION
Serial Number:	78197303	TL-PRO DESIGN STUDIO
Serial Number:	78197301	TL-PRO DESIGNER
Serial Number:	78197299	TL-PRO

Serial Number:	78161598	ADAPTA-LINK
Serial Number:	78126647	ITRON
Serial Number:	78123324	ENDPOINT-LINK
Serial Number:	78068771	NVANTA
Serial Number:	76118728	EEM SUITE
Serial Number:	76092513	MV-COMM

CORRESPONDENCE DATA

Fax Number: (888)329-3382
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 650-470-4524
Email: thu@skadden.com
Correspondent Name: Teresa Hu
Address Line 1: 525 University Avenue
Address Line 2: Suite 1100
Address Line 4: Palo Alto, CALIFORNIA 94301

ATTORNEY DOCKET NUMBER:	698510/135
NAME OF SUBMITTER:	Teresa Hu
Signature:	/th/ Teresa Hu
Date:	06/25/2007

Total Attachments: 32

source=Document1#page1.tif
source=Document1#page2.tif
source=Document1#page3.tif
source=Document1#page4.tif
source=Document1#page5.tif
source=Document1#page6.tif
source=Document1#page7.tif
source=Document1#page8.tif
source=Document1#page9.tif
source=Document1#page10.tif
source=Document1#page11.tif
source=Document1#page12.tif
source=Document1#page13.tif
source=Document1#page14.tif
source=Document1#page15.tif
source=Document1#page16.tif
source=Document1#page17.tif
source=Document1#page18.tif
source=Document1#page19.tif
source=Document1#page20.tif
source=Document1#page21.tif
source=Document1#page22.tif

source=Document1#page23.tif
source=Document1#page24.tif
source=Document1#page25.tif
source=Document1#page26.tif
source=Document1#page27.tif
source=Document1#page28.tif
source=Document1#page29.tif
source=Document1#page30.tif
source=Document1#page31.tif
source=Document1#page32.tif

**TERMINATION AND RELEASE OF
SECURITY INTEREST IN INTELLECTUAL PROPERTY**

This TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY is given as of this 18th day of April, 2007, by WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association located at 601 West First Avenue, Suite 900, Spokane, Washington 99201, in its capacity as administrative agent under the respective Security Agreements (as defined below) (the "Administrative Agent"), in favor of ITRON, INC., a Washington corporation located at 2111 N. Molter Road, Liberty Lake, Washington 99019 (the "Grantor"). Capitalized terms used herein and not defined herein shall have the respective meanings ascribed to such terms in the March 4, 2003 Security Agreement, Grant of Patent Security Interest, Guarantee and Collateral Agreement or IP Security Agreement (such terms as defined below, and collectively referred to as the "Security Agreements"), as applicable.

WHEREAS, pursuant to that certain Security Agreement, dated as of March 4, 2003 (as amended, supplemented, restated or otherwise modified from time to time, the "March 4, 2003 Security Agreement"), among the Grantor, the other grantors named therein and the Administrative Agent, and that certain Grant of Patent Security Interest, dated as of March 3, 2003 ("Grant of Patent Security Interest"), the Grantor assigned and granted to the Administrative Agent a security interest in all of Grantor's right, title and interest in and to certain intellectual property, including but not limited to the Patent Collateral as defined in the Grant of Patent Security Interest.

WHEREAS, pursuant to that certain Guarantee and Collateral Agreement, dated as of July 1, 2004 (the "Guarantee and Collateral Agreement"), by and among the Grantor, the other grantors party thereto (together with Grantor, the "Grantors") and the Administrative Agent, and that certain Intellectual Property Security Agreement, dated as of July 1, 2004 (the "IP Security Agreement"), between the Grantor and the Administrative Agent, the Grantor assigned, transferred and granted to the Administrative Agent, for the ratable benefit of the Secured Parties, a security interest in, among other collateral, all Intellectual Property (as defined in the Guarantee and Collateral Agreement) of the Grantor, including but not limited to the Intellectual Property Collateral as defined in the Intellectual Property Security Agreement (all such intellectual property, together with the intellectual property defined in the Security Agreement, the March 4, 2003 Security Agreement and Grant of Patent Security Interest, and including but not limited to the intellectual property identified on Schedule I attached hereto, collectively, the "Released IP Collateral").

WHEREAS, the IP Security Agreement was recorded in the United States Patent and Trademark Office, including but not limited to, on July 8, 2004 at Reel/Frame 2888/0399, on July 9, 2004 at Reel/Frame 014830/0587, and in the United States Copyright Office, including but not limited to, on July 12, 2004 at Volume 3512, Page 650.

WHEREAS, the Grant of Patent Security Interest was recorded in the United States Patent and Trademark Office, including but not limited to, on March 4, 2003 at Reel/Frame 013496/0918.

WHEREAS, the Administrative Agent wishes to provide a document suitable for recording in the United States Patent and Trademark Office and in the United States Copyright Office for purposes of recording the release, relinquishment and discharge of its security interest in the Released IP Collateral.

NOW THEREFORE, in consideration of the premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent does hereby agree as follows:

1. Authority of the Administrative Agent. The Administrative Agent acknowledges that it is authorized to execute this Termination and Release of Security Interest in Intellectual Property in its capacity as Administrative Agent in accordance with the Security Agreements.

2. Termination and Release. The Administrative Agent acknowledges the satisfaction and termination of the security interests granted under the Security Agreements and hereby terminates the security interests granted under the Security Agreements and releases its entire estate, right, title and interest in the Released IP Collateral to the Grantor and re-vests the Grantor with full estate, right, title, and interest to the Released IP Collateral. The Administrative Agent acknowledges and agrees that, as a result of this Termination and Release of Security Interest in Intellectual Property, it has no further rights to or interest in the Released IP Collateral.

3. Further Assurances. The Administrative Agent hereby agrees, at the Grantor's expense, to execute and deliver to Grantor such instruments and to take such other actions as the Grantor may reasonably request to terminate the Administrative Agent's security interest in the Released IP Collateral, and otherwise to effectuate the release of the Released IP Collateral from the Administrative Agent's security interest.

4. Recordation. The Administrative Agent hereby authorizes and requests the governing body of each of the United States Patent and Trademark Office and the United States Copyright Office to record this termination and release of security interest in the Released IP Collateral.


5. Execution in Counterparts. This Termination and Release of Security Interest in Intellectual Property may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

[Signature page follows]

IN WITNESS WHEREOF, the Administrative Agent has caused this Termination and Release of Security Interest in Intellectual Property to be duly executed as of the date above first written.

**WELLS FARGO BANK, NATIONAL
ASSOCIATION
as the Administrative Agent**

By: _____


Name: TOM BEIL
Title: V.P.

**SCHEDULE I TO TERMINATION AND RELEASE OF
SECURITY INTEREST IN INTELLECTUAL PROPERTY**

SEE ATTACHED.

ITRON PATENT REGISTRATIONS

4,614,945 (US)	Automatic/Remote RF Instrument Reading Method and Apparatus
4,733,169 (US)	Digital Frequency Detector
4,786,903 (US)	Remotely Interrogated Transponder
4,799,059 (US)	Automatic/Remote RF Instrument Monitoring System
4,876,700 (US)	Data Demodulator
5,056,107 (US)	Radio Communication Network for Remote Data Generating Stations
5,086,292 (US)	Tamper Detection Device for Utility Meter
5,130,641 (US)	Eddy Wheel Edge Sensor
5,381,462 (US)	Utility Monitor Communications Systems
5,410,246 (US)	Method for Detection of a Marked Element in Proximity to a Sensor
5,442,281 (US)	"Pulse Initiator Device:" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter
5,448,230 (US)	Remote Data Acquisition and Communication System
5,475,867 (US)	Distributed Supervisory Control and Data Acquisition System
D367,648 (US)	Hand-Held Computer Unit
5,553,094 (US)	Radio Communication Network for Remote Data Generating Stations
5,610,394 (US)	Rotation Monitor Disturbance Neutralization System
5,673,252 (US)	Communications Protocol for Remote Data Generating Stations
5,705,953 (US)	Device Bias Based Supplemental Amplification
5,798,670 (US)	Active Filter Circuit
5,910,774 (US)	Sensor for Count and Tamper Detection
5,918,380 (US)	Time-of-Use and Demand Metering in Conditions of Power Outage
5,963,146 (US)	Wide Area Communications Network for Remote Data Generating Stations
6,006,212 (US)	Time-of-Use and Demand Metering in Conditions of Power Outage with a Mobile Node
6,026,355 (US)	Solid State Wait-Hour Using GMR Sensor
6,172,616 (US)	Radio Communication Network for Remote Data Generating Stations

TRADEMARK

6,181,225 (US)	Laser Tunable Thick Film Microwave Resonator for Printed Circuit Boards
6,219,655 (US)	Time-of-Use and Demand Metering in Conditions of Power Outage with a Mobile Node
6,218,995 (US)	Telemetry Antenna System
6,229,451B1 (US)	Apparatus and Method of Monitoring a Power Transmission Line
6,262,685 (US)	Passive Radiator - Utility
6,297,708 (US)	Temperature Compensated High Performance Oscillator - Utility
6,304,838B1 (US)	Methods of Increasing Power Handling Capability of a Power Line
6,321,074 (US)	Apparatus and Method for Reducing Oscillator Frequency Pulling During AM Modulation
6,333,975 (US)	Method and System for Reading Intelligent Utility Meters
6,373,236 (US)	Temperature Compensated Power Detector
6,373,399 (US)	Wide Area Communications Network for Remote Data Generating Stations
6,417,729 (US)	Linear Power Control Loop

ITRON PATENT APPLICATIONS

09/960,800 (US)	Wide Area Communications Network for Remote Data Generating Stations
10/024,977 (US)	Wide Area Communications Network for Remote Data Generating Stations
09/711,752 (US)	Low Impedance Encoder for a Utility Meter
09/911,840 (US)	Powerful Encoder Transmitter
09/920,355 (US)	High Receive Sensitivity Transceiver
10/283,646 (US)	Unidirectional Tilt Switch with Inversion Detection
10/054,750 (US)	RF Antenna with Unitary Ground Plane and Surface Mounting Structure (Quarter Wave Antenna)
10/076,299 (US)	Method and System for Calibrating an Oscillator Circuit Using a Network Based Time Reference
09/920,354 (US)	Low Power Dual Protocol Transceiver

TRADEMARK

ITRON, INC. PATENTS AND PATENT APPLICATIONS

Active or Pending - All

FileNum	AppNum	PatentNo	ShertTitle	CaseNum	Type	Status	Country
100	861296	538162	Utility Model Communications Systems	1725.75-US	Standard	Active	USA
102	08703821	4614945	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-U	Standard	Active	USA
103	502281	1254949	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-C	Standard	Active	Canada
105	668016166	0817924	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-E	Standard	Active	BE, DE, FR, GB, IT, NL
105	81801281	1828448	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-JP	Standard	Active	Japan
106	853155	4733189	Digital Frequency Detector	1725.110-U	Standard	Active	USA
107	831871	1287836	Automatic/Remote RF Instrument Monitoring System	1725.111-C	Standard	Active	Canada
107	90120055	0420295	Automatic/Remote RF Instrument Monitoring System	1725.111-E	Standard	Active	AT, BE, CH, DE, FR, GB, IT, LV, NL, SE

<u>FileNum</u>	<u>AppNum</u>	<u>PatentNu</u>	<u>ShortTitle</u>	<u>CaseNum</u>	<u>Type</u>	<u>Status</u>	<u>Country</u>
1007	4897060	515135	Automatic/Remote RF Instrument Monitoring System	1725.111-A	Standard	Active	Australia
1007	612699	1282118	Automatic/Remote RF Instrument Monitoring System	1725.111-C	Standard	Active	Canada
1007	82098912	2103480	Automatic/Remote RF Instrument Monitoring System	1725.111-JP	Standard	Active	Japan
1007	7005287	596402	Automatic/Remote RF Instrument Monitoring System	1725.111-A	Standard	Active	Australia
1007	871038390	0245606	Automatic/Remote RF Instrument Monitoring System	1725.111-E	Standard	Active	BE, DE, FR, BF, IT, NL, GB
1007	639689	4798059	Automatic/Remote RF Instrument Monitoring System	1725.111-U	Standard	Active	USA
1007D	4897060	615135	Improved Automatic/Remote RF Instrument Monitoring System	1725.111-A	Standard	Active	Australia
1007D	801200055	042028581	Improved Automatic/Remote RF Instrument Monitoring System	1725.111-E	Standard	Active	AT, BE, CH, DE, FR, GB, IT, LU, NL, SE
1007D	612699	1282118	Automatic/Remote RF Instrument Monitoring System	1725.111-C	Standard	Active	Canada

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CasNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1008	58938	4786803	Remotely Interrogated Transponder	1725.112-U	Standard	Active	USA
1009	852539	4876700	Data Demodulator	1725.113-U	Standard	Active	USA
1010	8628901	650821	Eddy Wheel Edge Sensor	1725.108-A	Standard	Active	Australia
1010	8114732	9114732	Eddy Wheel Edge Sensor	1725.108-F	Standard	Active	France
1010	07821397	8130841	Eddy Wheel Edge Sensor	1725.108-U	Standard	Active	USA
1010	81253907	2252622	Eddy Wheel Edge Sensor	1725.108-G	Standard	Active	Great Britain
1010	94066807	2276236	Sensor for Detecting Disk Rotation	1725.109-G	Standard	Active	UK
10100	08083289	5410246	Method for Detection of a Mounted Element in Proximity to a Sensor	1725.108-U	Standard	Active	USA
1011	82100693	74222	Distributed Supervisory Control and Data Acquisition System	1725.104-T	Standard	Active	Taiwan

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNum</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1011	07/893467	6475867	Distributed Supervisory Control and Data Acquisition System	1725.104-U	Standard	Active	USA
1012	P18-0067317	P18-0067317	"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-W	Standard	Active	Brazil
1012	2162287		"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-W		Pending	Canada
1012	7500756		"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-W	Standard	Pending	Japan
1012	948211816		"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.87-WO		Pending	France

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1012	941823185	ZL84182318	"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-W	Standard	Active	China
1012	95705382	0298782	"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-W	Standard	Active	S. Korea
1012	268713	268713	"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-W	Standard	Active	New Zealand
1012	087089704	5443281	"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-U	Standard	Active	USA
1012	7200984	878248	"Pulse Initiator Device;" Method and Apparatus for Deriving Power Consumption Information from the Angular Motion of a Rotating Disk in a Watt Hour Meter	1725.103-W	Standard	Active	Australia

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1013	2046270	2046270	Hand-Held Computer Unit	1725.88-GB-	Standard	Active	UK
1013	951705	951705	Hand-Held Computer Unit	1725.88-FR-	Standard	Active	France
1013	29028881	D387848	Hand-Held Computer Unit	1725.88-US-	Standard	Active	USA
1013	94145	126370	Hand-Held Computer Unit	1725.88-AU-	Standard	Active	Australia
1014	06036794	5610394	Rotation Monitor Disturbance Neutralization System	1725.107-U	Standard	Active	USA
10145-8008-	807546039		Resequencing Engine, such as for Resequencing the Order of Meter Reading Communication for Electric, Gas, and Water Utility Meters	1140/1151	Provisional	Pending	USA
1014-CON-2	863412	5798870	Active Filter Circuit	1725.107-U	Standard	Active	USA
1018	858224	5705853	Device Bias Based Supplemental Amplification	1725.114-U	Standard	Active	USA

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1029	844201789	0831286	Remote Data Acquisition and Communication System	1725.115-E	Standard	Active	DE, FR, GB, IT
1029	81190	5446230	Remote Data Acquisition and Communication System	1725.115-U	Standard	Active	USA
1029	2128507		Remote Data Acquisition and Communication System	1725.115-C	Standard	Pending	Canada
1029	18735884		Remote Data Acquisition and Communication System	1725.115-JP		Pending	Japan
1039	PCTUS8616		Method and Apparatus for Use of Magnetic Flux in Electronic and Signal Processing Systems	1725.51-WO		Pending	PCT
1039	89192356		Method and Apparatus for Use of Magnetic Flux in Electronic and Signal Processing Systems	1725.51-US	Standard	Pending	USA
1051	071480573	5056107	Radio Communication Network for Remote Data Generating Stations	1725.23-US	Standard	Active	USA
1053	271545	5553084	Radio Communication Network for Remote Data Generating Stations	1725.26-US	Standard	Active	USA
1053 Div. 3	081454678	5883146	Wide Area Communications Network for Remote Data Generating Stations	1725.26-US	Standard	Active	USA

<u>FileNum</u>	<u>AppNum</u>	<u>PatentNu</u>	<u>ShortTitle</u>	<u>CaseNam</u>	<u>Type</u>	<u>Status</u>	<u>Country</u>
1053	Dv. 4	09/296359	6172616	Radio Communications Network for Remote Data Generating Stations	1725.26-US- Standard	Active	USA
1053	Dv. 5	09/687785	6373999	Wide Area Communications Network for Remote Data Generating Stations	1725.26-US- Continuation	Active	USA
1053	Dv. 6	09/686800	6653945	Wide Area Communications Network for Remote Data Generating Stations	1725.26-US- Continuation	Active	USA
1053	Dv. 7	09/9921		Wide Area Communications Network for Remote Data Generating Stations	1725.26-US- Continuation	Pending	USA
1054		2108978	2108978	Wide Area Communications Network for Remote Data Generating Stations	1725.24-WO Standard	Active	Canada
1054		97914162	9791416.2	Wide Area Communications Network for Remote Data Generating Stations	1725.24-GB Standard	Active	Singapore
1054		92814869	0596913	Wide Area Communications Network for Remote Data Generating Stations	1725.24-EP Standard	Active	FR, DE, IT, ES
1054			2272814	Wide Area Communications Network for Remote Data Generating Stations	1725.24-WO Standard	Active	UK

<u>FileNum</u>	<u>AppNum</u>	<u>PatentNo</u>	<u>ShortTitle</u>	<u>CaseNum</u>	<u>Type</u>	<u>Status</u>	<u>Country</u>
1055	PCTCA9400	273687	Communications Protocol for Remote Data Generating Stations	1725.01-NZ	Standard	Active	New Zealand
1055	451366	5673252	Communications Protocol for Remote Data Generating Stations	1725.21-US	Standard	Active	USA
1055	0761070		Communications Protocol for Remote Data Generating Stations	1725.21-EP		Pending	Germany
1055	96706643		Communications Protocol for Remote Data Generating Stations	1725.21-WO		Pending	S. Korea
1055	5299491995		Communications Protocol for Remote Data Generating Stations	1725.21-WO		Pending	Japan
1055	PI 94065661	P19-108595-1	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	Brazil
1055	2180836	210800336	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	Canada
1055	948252362	0761070	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	BE, DE, ES, FR, GB, IT, NL
1055	7787094	700310	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	Australia

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNo</i>	<i>SkortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1059	04/02/8639	5910774	Sensor for Count and Tripper Detection	1725.31-US-	Standard	Active	USA
1077	04/10/3230	6028355	Solid State Watt-Hour Meter Using GMR Sensor	1725.68-US-	Standard	Active	USA
1078/80	04/08/7355	5918380	Time-of-Use and Demand Metering in Conditions of Power Outage	1725.53-US-	Standard	Active	USA
1079/80	04/08/7677	6008212	Time-of-Use and Demand Metering in Conditions of Power Outage with a Mobile Node	1725.52-US-	Standard	Active	USA
1079/80	04/20/8692	6219655	Time-of-Use and Demand Metering in Conditions of Power Outage with a Mobile Node	1725.52-US-	Standard	Active	USA
1083	04/25/8616	6161225	Laser Tunable Thick Film Microwave Resistor for Printed Circuit Boards	1725.67-US-	Standard	Active	USA
1087	04/08/7248	6218695	Telemetry Antenna System	1725.47-US-	Standard	Active	USA
1088	PCT/US8622		Passive Radiator - Utility	1725.82-WO		Pending	PCT

Friday, June 18, 1984

Page 18 of 18

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNs</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1088	09/178213	6303685	Passive Radiator - Utility	1725.82-US-	Standard	Active	USA
1088	2276140		Passive Radiator	1725.82-WO	Standard	Pending	Canada
1089	09/261452	6333975	Method and System for Reading Intelligent Utility Meters	1725.71-US-	Standard	Active	USA
1089	2287304	2287304	Method and System for Reading Intelligent Utility Meters	1725.71-WO	Standard	Active	Canada
1090	2286828		Temperature Compensated Constant Current Source	1725.76-CA-		Pending	Canada
1090	09/325050		Temperature Compensated Constant Current Source	1725.76-US-	Standard	Pending	USA
1081	2286827		Apparatus and Method for Reducing Oscillator Frequency Pulling During AM Modulation	1725.77-CA-	Standard	Pending	Canada
1081	09/326912	6321074	Apparatus and Method for Reducing Oscillator Frequency Pulling During AM Modulation	1725.77-US-	Standard	Active	USA
1081	10/717426		Apparatus and Method for Reducing Oscillator Frequency Pulling During AM Modulation	1725.77-US-	Reissue	Pending	USA

Friday, June 18, 2004

Page 11 of 18

<i>FileNum</i>	<i>AppiNum</i>	<i>PatentNum</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1062	2260692		Temperature Compensated High Performance Oscillator	1725.78-CA-	Standard	Pending	Canada
1062	09/506169	6397706	Temperature Compensated High Performance Oscillator - Utility	1725.78-US-	Standard	Active	USA
1063	09/491530	6417729	Linear Power Control Loop	1725.78-US-	Standard	Active	USA
1063	2196928		Linear Power Control Loop	1725.78-CA-	Standard	Active	Canada
1064	2189326	6373236	Temperature Compensated Power Detector	1725.80-CA-	Standard	Active	Canada
1064	09/433331	6373236	Temperature Compensated Power Detector	1725.80-US-	Standard	Active	USA
1065	00971590.1		Low Impedance Encoder for a Utility Meter	1725.84-WO	Standard	Pending	AT, BE, CY, CH, LI, DE, DK, ES, FI, FR, GB, GR, IE
1065	00815287.6		Low Impedance Encoder for a Utility Meter	1725.84-WO	Standard	Pending	China
1065	P1 0015499-		Low Impedance Encoder for a Utility Meter	1725.84-WO	Standard	Pending	Brazil

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNo</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1085	08711752		Low Impedance Encoder for a Utility Meter	1725.84-U8-	Standard	Pending	USA
1085	PCT000910		Low Impedance Encoder for a Utility Meter	1725.84-WO		Pending	PCT
1088	2002-51450		Spread Spectrum Meter Reading System Utilizing Low-Speed/High-Power Frequency Hopping	1725.123-W	Standard	Pending	Japan
1088	090611840		Powerful Encoder Transmitter	1725.123-U	Standard	Pending	USA
1088	0123303		Powerful Encoder Transmitter	1725.123-W	Standard	Pending	PCT-AU, BR, CA, EP, KR, MX
1088	PCTJ001012		PN Spreading Code Identifier	1725.125-W	Standard	Pending	PCT
1089	2001294889		Low Power Dual Protocol Transceiver	1725.125-W	Standard	Pending	Australia
1089	60722257		PN Spreading Code Identifier	1725.125-U	Standard	Pending	USA
1100	097620355		High Receive Sensitivity Transceiver	1725.126-U	Standard	Pending	USA

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNum</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1100	PCT/US012		High Receive Sensitivity Transceiver	1725.126-W	Standard	Pending	PCT
1103	10054750	6606085	RF Antenna with Unitary Ground Plane and Surface Mounting Structure (Quarter Wave Antenna)	1725.134-U	Standard	Active	USA
1103	PCT/US030		RF Antenna with Unitary Ground Plane and Surface Mounting Structure (Quarter Wave Antenna)	1725.134-W	Standard	Pending	PCT
1106	10638165		Low Cost Distributed Receiver Meter Reading System	1725.135-U	Standard	Pending	USA
1106	10076299	6639657 B2	Method and System for Calibrating an Oscillator Circuit Using a Network Based Time Reference	1725.136-U	Standard	Active	USA
1106	PCT/US030		Method and System for Calibrating an Oscillator Circuit Using a Network Based Time Reference	1725.136-W	Standard	Pending	PCT
1116	60511634		Passive Consumptive Leak Detection	1725.178-U	Provisional	Pending	USA
1116	09023635	6087288	Apparatus and Method of Measuring a Power Transmission Line	10145-8001	Standard	Active	USA

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1119	09/592794	622946181	Apparatus and Method of Monitoring a Power Transmission Line		Continuation	Active	USA
1120	08/014297	630483851	Methods of Increasing Power Handling Capability of a Power Line		Standard	Active	USA
1122	10/693951		Oscillator Calibration Using AC Line Frequency	1725.142-U	Standard	Pending	USA
1124	10/283,646		Unidirectional TM Switch with Inversion Detection	1725.143-U	Standard	Pending	USA
1139	80/606533		Water Endpoint Enclosure	1725.155-U	Provisional	Pending	USA
1134/1182	80/500479		Synchronous Data Recovery System	1725.158-U	Provisional	Pending	USA
1138/1139/1	80/506204		Processing Gain for Wireless Communication, Such As in Automatic Data Collection Systems for Public Utility Data Collection	10145-8007	Provisional	Pending	USA
1137			Multi-Power Power Source, Such as a Dual Battery Power Supply for an Automatic Utility Meter Reading System	10145-8005	Provisional	Pending	USA

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNo</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1136	60528,765		Optical Remote Meter Reading System	10145-8008	Provisional	Pending	USA
1142	10/305553		RF Communications System Utilizing Digital Modulation to Transmit and Receive Data	1725.144-U	Standard	Pending	USA
1144	80/497,495		Meter Reading System Utilizing Digital Modulation to Transmit Consumption Data	1725.146-U	Standard	Pending	USA
1147			Frequency Shift Compensation, Such as for Use in a Wireless Meter-Reading Environment	10145-8013	Provisional	Pending	USA
1149			Combined Scheduling and Management of Work Order, Such as for Utility Meter Reading and Utility Servicing Events	10145-8010	Provisional	Pending	USA
1150			Synchronizing and Controlling Software Downloads, Such as for Utility Meter-Reading Data Collection and Processing (Context Driven State Machine)	10145-8011	Standard	Pending	USA
1152/1153			Field Data Collection and Processing System, such as for Electric, Gas, and Water Utility Data	10145-8012	Standard	Pending	USA

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1154			Optimized Bubble Up Receiver	1725.169-U	Standard	Pending	USA
1155	60/500604		System and Method for Optimizing Contiguous Channel Operation and Cellular Reuse	1725.160-U	Provisional	Pending	USA
1166/1194	60/500550		Data Communication Protocol in an Automatic Meter Reading System	1725.161-U	Provisional	Pending	USA
1157/1160/1	60/500515		System and Method for Mobile Demand Reset	1725.162-U	Provisional	Pending	USA
1165	60/505288		System and Method for Utility Data Collection	1725.168-U	Provisional	Pending	USA
1166	60/505289		System and Method for Mobile Demand Reset	1725.169-U	Provisional	Pending	USA
1167	60/505401		Fixed Network Utility Data Collection System and Method	1725.170-U	Provisional	Pending	USA
1172	60/502911		Mounting Bracket for RF Communications Device	1725.151-U	Provisional	Pending	USA
1176	60/500507		System and Method for Fast Detection of Specific On-Air Data Rate	1725.173-U	Provisional	Pending	USA

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNo</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1179	90528019		Multi-Environment In-Line Connector	1725.179-U	Provisional	Pending	USA
1181			A Method and Apparatus for Calculating and Displaying Consumption Data from a Meter Reading System	1725.184-U	Provisional	Pending	USA
1188			Data Format and Method for Communicating Data Associated with Utility Applications, such as for Electric, Gas and Water Utility Applications	10146-8017	Provisional	Pending	USA
1198	90528284		Double Wall Insulated Remote Electronic Enclosure Apparatus	1725.180-U	Provisional	Pending	USA
	09/920354		Low Power dual protocol transceiver.			Pending	USA
	10/024977		Wide area communications network for remote data generating stations.			Pending	USA

ITRON, INC. TRADEMARKS AND TRADEMARK APPLICATIONS

Country	Trademark	Serial No.	Class	Reg. No.	Reg. Date	App. No.	App. Date	Status
Australia	DATACAP	9	446734	6/11/86	A446734	6/11/86	Registered	
Australia	HEM SUITE	9	861862	8/23/00	861862	6/13/01	Registered	
Australia	ITRON	9	446,733	6/11/86	A446733	6/11/86	Registered	
Australia	KNOWLEDGE TO SHAPE YOUR FUTURE	9/42	868990	3/13/01	868990	1/21/02	Registered	
Australia	MV-90	42	979796	11/25/03			Pending	
Australia	MV-COMM	9/42*	863447	1/18/01	863447	1/18/01	Registered	
Australia	MV-RS	9/42	863448	1/18/01	863448	1/18/01	Registered	
Australia	MYBUILDING.COM	42	835936	5/19/00	835936	6/13/01	Registered	
Australia	NVANTA	9/38/42	896640	11/30/01	896640	11/30/01	Registered	
Australia	SILICON ENERGY	9	842695	7/14/00	842695	5/31/01	Registered	
Australia	SIRIS	9	818767	12/29/99	818767	12/30/99	Registered	
Australia	TL-PRO	9	958872	6/23/03	958872	11/3/03	Registered	
Australia	TL-PRO DESIGN STUDIO	9	958874	6/23/03	958874	11/3/03	Registered	
Australia	TL-PRO DESIGNER	9	958873	6/23/03	958873	11/3/03	Registered	
Benelux	ITRON	9/16	701479	8/14/87	436425	8/14/87	Registered	
Brazil	ITRON	40.15	816811687	7/27/92	816811687	1/13/98	Registered	
Brazil	ITRON	9.10	816811695	7/27/92	816811695	10/1/96	Registered	
Brazil	ITRON	9.40	816881103	9/4/92	816881103	8/5/97	Registered	
Brazil	ITRON	9	825059127	11/6/02			Pending	
Brazil	ITRON	38	825059135	11/6/02			Pending	
Brazil	ITRON	42	825059143	11/6/02			Pending	
Brazil	NVANTA	9	824187911	12/6/01			Pending	
Brazil	NVANTA	38	824187873	12/6/01			Pending	
Brazil	NVANTA	42	824187903	12/6/01			Pending	
Brazil	TL-PRO	9	825622018	6/23/03			Pending	
Brazil	TL-PRO DESIGN STUDIO	9	825621992	6/23/03			Pending	
Brazil	TL-PRO DESIGNER	9	825622000	6/23/03			Pending	
Canada	ADAPTA-LINK	N/A	1,170,384	3/6/03			Pending	
Canada	HEM SUITE	N/A	1,087,905	12/23/00			Pending	
Canada	ENDPOINT-LINK	N/A	1,155,960	10/16/02			Pending	
Canada	ITRON	N/A	603,430	3/23/88	TMA359,092	8/4/89	Registered	
Canada	ITRON	N/A	1,158,401	11/6/02			Pending	
Canada	KNOWLEDGE TO SHAPE YOUR FUTURE	N/A	1096114	3/15/01			Pending	
Canada	MV-90	N/A	1089781	1/19/01	TMA579505	4/14/03	Registered	

[10145-4000/SL041700.089]

Canada	MV-COMM	N/A	1089780	1/19/01	TMA579485	4/11/03	Registered
Canada	MV-RS	N/A	1089779	1/19/01	TMA579534	4/14/03	Registered
Canada	NVANTA	N/A	1,123,660	11/29/01			Pending
Canada	SERVICE-LINK	N/A	1,170,385	3/6/03			Pending
Canada	SERVICE-LINK	N/A	1,077,337	9/29/00			Pending
Canada	SILICON ENERGY	N/A	1066903	7/13/00			Pending
Canada	TL-PRO	N/A	1,182,390	6/23/03			Pending
Canada	TL-PRO DESIGN STUDIO	N/A	1,182,388	6/23/03			Pending
Canada	TL-PRO DESIGNER	N/A	1,182,389	6/23/03			Pending
Chile	ITRON (Stylized)	9	330,919	1/9/96	476,086	1/7/97	Registered
China P.R.	ITRON (Stylized)	9	960011213	1/19/96	1,024,400	6/7/97	Registered
China P.R.	MYBUILDING.COM	42	2000070381	5/23/00			Pending
China P.R.	NVANTA	9	3037531	12/12/01	3037531	2/28/03	Registered
China P.R.	NVANTA	38	3037532	4/21/03	3037532	4/21/03	Registered
China P.R.	NVANTA	42	3037533	12/12/01	3037533	3/7/03	Registered
China P.R.	SILICON ENERGY	9	20000106397	7/18/00			Pending
China P.R.	SILICON ENERGY LOGO (Design)	9	2001068533	4/27/01			Pending
CTM	BEM SUITE	9	2030690	1/8/01	2030690	5/16/02	Registered
CTM	ITRON	9/16/37	222323	4/11/96	222323	6/18/99	Registered
CTM	ITRON	9/38/42	2923241	11/6/02			Pending
CTM	KNOWLEDGE TO SHAPE YOUR FUTURE	9/35/42	2134773	3/16/01	2134773	11/18/02	Registered
CTM	MV-90	9/35/38/42	2047215	1/19/01			Pending
CTM	MV-COMM	9/35/38/42	2047959	1/19/01			Pending
CTM	MYBUILDING.COM	38/39/42	1668946	5/22/00	1668946	11/20/01	Registered
CTM	NVANTA	9/38/42	2492007	12/6/01	2492007	5/2/03	Registered
CTM	SILICON ENERGY	9/16/42	1754951	7/13/00	1754951	11/20/01	Registered
CTM	SILICON ENERGY LOGO (Design)	9/16/42	2199180	4/27/01	2199180	6/17/02	Registered
CTM	TL-PRO	9/35/42	3237501	6/23/03			Pending
CTM	TL-PRO DESIGN STUDIO	9/35/42	3237708	6/23/03			Pending
CTM	TL-PRO DESIGNER	9/35/42	3237435	6/23/03			Pending
CTM	TRX	9	1401520	11/26/99	1401520	2/6/01	Registered
Czech Republic	ITRON (Stylized)	9/16/37	OZ 107364	1/4/96	200519	1/4/96	Registered
Egypt	ITRON	9	80775	9/11/91	80775	9/11/91	Registered
France	ITRON	9	876759	9/15/87	1,426,989	9/15/87	Registered

[10145-4000;SLD41700.089]

Country	Trademark	Serial No.	Class	Registration No.	Registration Date	Priority No.	Priority Date	Status
Germany	ITRON	1 23 132/9	9	7/26/88	1 168 442		11/23/90	Registered
		Wz						
Great Britain	DATA CAP	1475303	9	8/21/91	1475303		8/21/91	Registered
Great Britain	GENESYS	950493	9	11/4/89	950493		11/4/89	Registered
Great Britain	ITRON	1340712	9	4/8/88	1340712		4/8/88	Registered
Great Britain	ITRON (Stylized)	1381086	9	4/19/89	1381086		4/19/89	Registered
Greece	ITRON	105.881	9	9/13/91	105.881		9/13/91	Registered
Hong Kong	DATA CAP	3976786	9	9/23/86	B5164		9/23/86	Registered
Hong Kong	ITRON	2394786	9	7/2/86	1383/1990		7/2/86	Registered
Hong Kong	NVANTA	19326/2001	9	11/29/01	04530/2003		3/24/03	Registered
Hong Kong	NVANTA	19327/2001	38	6/12/01	04531/2003		3/24/03	Registered
Hong Kong	NVANTA	19328/2001	42	1/29/01				Pending
Hungary	ITRON	414791	9	9/23/91	134.071		9/23/91	Registered
India	TL-PRO	1208683	9	6/23/03				Registered
India	TL-PRO DESIGN STUDIO	1208685	9	6/23/03				Pending
India	TL-PRO DESIGNER	1208684	9	6/23/03				Pending
Indonesia	MYBUILDING.COM	J00.10.495	42	5/22/00				Pending
Indonesia	SILICON ENERGY	Da24616	9	10/19/00				Pending
Israel	ITRON	157383	9	5/28/02				Pending
Israel	ITRON	157384	35	5/28/02	157384		12/4/03	Registered
Israel	ITRON	157385	37	5/28/02	157385		12/4/03	Registered
Israel	ITRON	157386	38	5/28/02	157386		12/4/03	Registered
Israel	ITRON	157387	42	5/28/02	157387		12/4/03	Registered
Italy	ITRON	44143C/87	9	10/14/87	531.585		7/4/90	Registered
Japan	ITRON	65228/1995	37	6/28/95	4039234		8/8/97	Registered
Japan	ITRON	65229/1995	42	6/28/95	4,073,881		10/24/97	Registered
Japan	MV-90	2001-3917	9/42	1/19/01				Pending
Japan	MV-COMM	2001-3918	9/35	1/19/01	4708949		9/12/03	Registered
Japan	NVANTA	2001-110090	9	12/11/01	4621008		11/15/02	Registered
Japan	NVANTA	2001-110091	38	12/11/01	4703167		8/22/03	Registered
Japan	NVANTA	2001-110092	42	12/11/01	4703168		8/22/03	Registered
Japan	TRX	46874/1999	9	5/27/99	4388479		6/2/00	Registered
Kuwait	ITRON	33046	9	2/13/96	30567		2/13/96	Registered
Lebanon	ITRON	68049	9	2/5/96	68049		2/5/96	Registered
Malaysia	ITRON	91-05909	9	9/24/91	91005909		9/24/91	Registered
Mexico	BIEM SUITE	520993	9	12/3/01	760774		8/26/02	Registered

[101-45-4000/BLQ-41700.089]

Mexico	ITRON	9	125997	11/4/91	441848	9/13/93	Registered
Mexico	ITRON	9	574302	11/6/02	782671	3/12/03	Registered
Mexico	ITRON	38	574303	11/6/02	782672	3/12/03	Registered
Mexico	ITRON	42	574301	11/6/02	827927	3/3/04	Registered
Mexico	KNOWLEDGE TO SHAPE YOUR FUTURE	9	476245	9/18/01	707937	7/27/01	Registered
Mexico	KNOWLEDGE TO SHAPE YOUR FUTURE	42	476246	9/18/01	707938	7/27/01	Registered
Mexico	MV-90	9	466963	1/19/01	721526	1/19/01	Registered
Mexico	MV-90	42	466959	1/19/01	702678	1/19/01	Registered
Mexico	MV-COMM	9	466961	1/19/01	721524	1/19/01	Registered
Mexico	MV-COMM	42	466957	1/19/01	702676	1/19/01	Registered
Mexico	MV-RS	9	466962	1/19/01	721525	1/19/01	Registered
Mexico	MV-RS	42	466958	1/19/01	702677	1/19/01	Registered
Mexico	NVANTA	9	522304	12/7/01			Pending
Mexico	NVANTA	38	522303	12/7/01			Pending
Mexico	NVANTA	42	522302	12/7/01	787322	12/7/01	Registered
Mexico	SILICON ENERGY	9	520992	12/3/01	770625	11/27/02	Registered
Mexico	SILICON ENERGY LOGO (Design)	9	520994	12/3/01	771864	11/29/02	Registered
Mexico	TL-PRO	9	606728	6/23/03			Pending
Mexico	TL-PRO DESIGN STUDIO	9	606727	6/23/03			Pending
Mexico	TL-PRO DESIGNER	9	606729	6/23/03			Pending
New Zealand	EEM SUITE	9	629715	8/23/00	629715	8/23/00	Registered
New Zealand	ITRON	9	212714	9/9/91	212714	9/9/91	Registered
New Zealand	MV-90	9	640719	7/2/01	640719	7/2/01	Registered
New Zealand	MV-90	35	631031	1/19/01	631031	7/20/01	Registered
New Zealand	MV-COMM	9	640720	1/19/01	640720	1/3/02	Registered
New Zealand	MV-COMM	35	631032	1/19/01	631032	7/20/00	Registered
New Zealand	MYBUILDING.COM	40	615144	5/22/00	615144	11/23/99	Registered
New Zealand	SILICON ENERGY	9	618780	7/13/00	618780	7/13/00	Registered
Norway	MV-90	9/35/42	2001.01098	1/19/01	212.305	12/13/01	Registered
Norway	MV-COMM	9/35	2001.01097	1/19/01	212.304	12/13/01	Registered
Peru	ITRON AND DESIGN	9	6048	3/21/96	26706	6/25/96	Registered
Peru	TL-PRO	9	183331	6/23/03	14296	12/3/03	Registered
Peru	TL-PRO DESIGN STUDIO	9	183332	6/23/03	14648	12/12/03	Registered
Peru	TL-PRO DESIGNER	9	183333	6/23/03	14567	12/10/03	Registered

[10145-4000/SL041700.089]

Country	Trademark	Class	Serial No.	Reg. No.	Reg. Date	Reg. Status
Philippines	ITRON	9	7779	9/19/91	56069	Registered
Philippines	TL-PRO	9	4-2003-0554	6/23/03		Pending
Philippines	TL-PRO DESIGN STUDIO	9	4-2003-0555	6/23/03		Pending
Philippines	TL-PRO DESIGNER	9	4-2003-0558	6/23/03		Pending
Poland	ITRON	9	Z-154600	12/21/95	111251	Registered
Portugal	ITRON	9	277025	7/27/93	277025	Registered
Saudi Arabia	ITRON	9	14604	10/5/91	254661	Registered
Singapore	EEM SUITE	9	T0072042J	12/29/00		Pending
Singapore	ITRON	9	8382/91	9/10/91	T91/08382J	Registered
Singapore	MYBUILDING.COM	42	T00/08515 I	5/20/00		Pending
Slovak Republic	ITRON (Stylized)	9/16/37	OZ 72-96	1/10/96	184332	Registered
South Africa	EEM SUITE	9	2001/100007	2/1/00		Pending
South Africa	MYBUILDING.COM	42	2000/09909	5/19/00		Pending
South Africa	SILICON ENERGY	9	2000/14140	7/13/00		Pending
South Africa	TL-PRO	9	2003/10281	6/23/03		Pending
South Africa	TL-PRO DESIGN STUDIO	9	2003/10283	6/23/03		Pending
South Africa	TL-PRO DESIGNER	9	2003/10282	6/23/03		Pending
South Korea	NVANTA	9	40-2001-55433	12/12/01	549121	Registered
South Korea	NVANTA	38	41-2001-24353	12/12/01	41-92260	Registered
South Korea	NVANTA	42	41-2001-24354	12/12/01	41-92261	Registered
Spain	ITRON	9	1.216.330	9/29/87	1.216.330	Registered
Switzerland	EEM SUITE	9	00329/2001	1/12/01	492,065	Registered
Switzerland	ITRON	9	7123/1991.0	10/17/91	393.377	Registered
Switzerland	KNOWLEDGE TO SHAPE YOUR FUTURE	9/42	02783/2001	9/18/00	488.992	Registered
Switzerland	MV-90	9/35	577/2001	1/19/01	496.037	Registered
Switzerland	MV-COMM	9/38	576/2001	1/19/01	491.556	Registered
Switzerland	MYBUILDING.COM	42	06059/2000	5/22/00		Pending

[10145-4000/81041700.089]

Switzerland	NVANTA	9/3/5/38/42	11628/2001	12/10/01	499,746	12/10/01	Registered
Switzerland	SILICON ENERGY	9	10852/2000	9/12/00	418,833	9/12/00	Registered
Taiwan	ITRON (Stylized)	9	(84)61724	12/7/95	790442	1/1/98	Registered
Taiwan	NVANTA	9	90049292	12/4/01			Pending
Taiwan	NVANTA	38	(090)049293	12/4/01	178657	3/16/03	Registered
Taiwan	NVANTA	42	90049294	12/4/01	186576	9/1/03	Registered
Thailand	TL-PRO	9	522106	6/23/03			Pending
Thailand	TL-PRO DESIGN STUDIO	9	522108	6/23/03			Pending
Thailand	TL-PRO DESIGNER	9	522107	6/23/03			Pending
Turkey	ITRON	9	931991	11/4/91	130837	11/4/91	Registered
United Arab Emirates	ITRON	9	14879	2/11/96	12654	10/20/97	Registered
United States	ACCUREAD	9	73/637,873	12/31/86	1,485,971	4/26/88	Registered
United States	ADAPTA-LINK	9	78/161,604	9/6/02			Pending
United States	ADAPTA-LINK	35/42	78/161,598	9/6/02			Pending
United States	CONSERVATION STATION	9	78/337,259	12/5/03			Pending
United States	CONSERVATION STATION	42	78/337,252	12/5/03			Pending
United States	DATACOMMAND	9	73/709,322	2/4/88	1,578,693	1/23/90	Registered
United States	DATAPAC	9	75/393,287	11/20/97	2,289,459	10/26/99	Registered
United States	ERM SUITE	9	76/118,728	8/23/00			Pending
United States	ENDPOINT-LINK	9	78/123,321	4/22/02			Pending
United States	ENDPOINT-LINK	38	78/123,324	4/22/02			Pending
United States	ENDPOINT-LINK	42	78/123,327	4/22/02			Pending
United States	ENERGYALERT	42	75/873,210	12/17/99	2,473,054	7/31/01	Registered
United States	ENSCAN	9	73/637,871	12/31/86	1,468,865	12/15/87	Registered
United States	ERT	9	73/668,075	6/22/87	1,488,241	5/17/88	Registered
United States	FTEST	9	73/637,872	12/31/86	1,468,094	12/8/87	Registered
United States	ITRON	9	78/126,650	5/6/02			Pending
United States	ITRON	9	73/719,592	3/29/88	1,519,639	1/10/89	Registered
United States	ITRON	9	74/579,424	9/28/94	1,921,754	9/26/95	Registered
United States	ITRON	16	73/719,568	3/29/88	1,534,229	4/11/89	Registered
United States	ITRON	37	73/719,569	3/29/88	1,534,650	4/11/89	Registered
United States	ITRON	38	78/126,645	5/6/02			Pending
United States	ITRON	42	78/126,647	5/6/02			Pending
United States	ITRON (Stylized)	9	73/834,080	10/26/89	1,610,462	8/21/90	Registered
United States	ITRON (Stylized)	9	73/269,954	7/14/80	1,620,876	11/6/90	Registered

[10145-4000/SL041700.089]

United States	ITRON and Design	9/42	76/130,560	9/18/00	2,700,984	3/25/03	Registered
United States	ITRON DATAPAC	9	75/393,288	11/20/97	2,304,681	12/28/99	Registered
United States	KNOWLEDGE TO SHAPE YOUR FUTURE	9/42	76/130,559	9/18/00	2,832,366	4/13/04	Registered
United States	MV-90	9/35	76/092,517	7/20/00	2,735,163	7/8/03	Registered
United States	MV-COMM	9/35	76/092,513	7/20/00			Pending
United States	MV-RS	9/35	76/092,519	7/20/00	2,791,828	12/9/03	Registered
United States	MYBUILDING.COM	42	75/856,960	11/23/99	2,408,526	11/28/00	Registered
United States	NVANTA	9	78/068,771	6/12/01			Pending
United States	NVANTA	35	78/068,768	6/12/01			Pending
United States	NVANTA	38	78/068,769	6/12/01			Pending
United States	NVANTA	42	78/068,770	6/12/01			Pending
United States	POWER TO PERFORM	9	76/131,010	9/13/00	2,500,181	10/23/01	Registered
United States	POWER TO PERFORM	42	76/131,011	9/13/00	2,494,310	10/2/01	Registered
United States	READONE	9	73/668,235	6/22/87	1,475,781	2/9/88	Registered
United States	SERVICE-LINK	9	78/161,593	9/6/02			Pending
United States	SERVICE-LINK	35/42	78/161,603	9/6/02			Pending
United States	SILICON ENERGY	9	75/495,982	6/4/98	2,366,925	7/11/00	Registered
United States	SILICON ENERGY LOGO (Design)	9	75/523,089	7/21/98	2,402,546	11/7/00	Registered
United States	TELETECH	9	73/758,814	10/20/88	1,538,062	5/9/89	Registered
United States	TL-PRO	9	78/197,299	12/23/02			Pending
United States	TL-PRO DESIGN STUDIO	9	78/197,303	12/23/02			Pending
United States	TL-PRO DESIGNER	9	78/197,301	12/23/02			Pending
United States	LASERMAZER (Stylized)	9			2,468,735		Registered
United States	LINESOFT	9			2,119,965		Registered
United States	GENESIS BY ITRON	9			1,813,409		Registered
United States	LD-PRO	9			2,118,097		Registered
United States	LD-PLAN	9			2,118,096		Registered
United States	SYSTEMA.TIK (Stylized)	9			1,798,513		Registered
United States	NIP & TUCK	9			2,119,964		Registered
United States	GENESIS	9			1,899,593		Registered

10145-4000/SL041700.0891

-7-

Copyright Registrations

Registration No.	Registrant	Title	Date
TX 4-627-022	Itron, Inc.	DC Link : software	24-Jun-1997
TX 4-627-023	Itron, Inc.	Premier Plus 2	24-Jun-1997
TX 4-627-024	Itron, Inc.	ReadOne Link : software	24-Jun-1997