

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
-------------------------	----------------

<b>NATURE OF CONVEYANCE:</b>	SECURITY AGREEMENT
------------------------------	--------------------

<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
ITRON, INC.	07/01/2004

<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	WELLS FARGO BANK, NATIONAL ASSOCIATION, as administrative agent
<b>Street Address:</b>	221 N. Wall Street
<b>Internal Address:</b>	Suite 310
<b>City:</b>	Spokane
<b>State/Country:</b>	WASHINGTON
<b>Postal Code:</b>	99201

**PROPERTY NUMBERS Total: 70**

Property Type	Number
Patent Number:	5381462
Patent Number:	4614945
Patent Number:	4733169
Patent Number:	4799059
Patent Number:	4786903
Patent Number:	4876700
Patent Number:	5130641
Patent Number:	5410246
Patent Number:	5475867
Patent Number:	5442281
Patent Number:	D367648
Patent Number:	5610394
Application Number:	60546039
Patent Number:	5798670

**OP \$2800.00 5381462**

Patent Number:	5705953
Patent Number:	5448230
Application Number:	09132356
Patent Number:	5056107
Patent Number:	5553094
Patent Number:	5963146
Patent Number:	6172616
Patent Number:	6373399
Patent Number:	6653945
Patent Number:	5673252
Patent Number:	5910774
Patent Number:	6026355
Patent Number:	5918380
Patent Number:	6006212
Patent Number:	6219655
Patent Number:	6181225
Patent Number:	6218995
Patent Number:	6262685
Patent Number:	6333975
Application Number:	09325050
Patent Number:	6321074
Application Number:	10717426
Patent Number:	6297708
Patent Number:	6417729
Patent Number:	6373236
Application Number:	09711752
Application Number:	09911840
Application Number:	60222257
Application Number:	09920355
Patent Number:	6606065
Application Number:	10838165
Patent Number:	6639957
Application Number:	60511834
Patent Number:	6097298
Patent Number:	6229451

Patent Number:	6304838
Application Number:	10683551
Application Number:	10283646
Application Number:	60500533
Application Number:	60500479
Application Number:	60506204
Application Number:	60528765
Application Number:	10335553
Application Number:	60492495
Application Number:	60500504
Application Number:	60500550
Application Number:	60500515
Application Number:	60565288
Application Number:	60565289
Application Number:	60565401
Application Number:	60502911
Application Number:	60500507
Application Number:	60528019
Application Number:	60568284
Application Number:	09920354
Application Number:	10024977

**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: Latham & Watkins LLP  
Address Line 1: 650 Town Center Drive  
Address Line 2: Suite 2000  
Address Line 4: Costa Mesa, CALIFORNIA 92626

NAME OF SUBMITTER:	Gregory B. Phillips/Paralegal
--------------------	-------------------------------

Total Attachments: 31  
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  
source=SCAN012#page1.tif  
source=SCAN013#page1.tif  
source=SCAN014#page1.tif  
source=SCAN015#page1.tif  
source=SCAN016#page1.tif  
source=SCAN017#page1.tif  
source=SCAN018#page1.tif  
source=SCAN019#page1.tif  
source=SCAN020#page1.tif  
source=SCAN021#page1.tif  
source=SCAN022#page1.tif  
source=SCAN023#page1.tif  
source=SCAN024#page1.tif  
source=SCAN025#page1.tif  
source=SCAN026#page1.tif  
source=SCAN027#page1.tif  
source=SCAN028#page1.tif  
source=SCAN029#page1.tif  
source=SCAN030#page1.tif  
source=SCAN031#page1.tif

## **INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of July 1, 2004 (as amended, supplemented or otherwise modified from time to time, the "Intellectual Property Security Agreement"), is made by each of the signatories hereto (collectively, the "Grantors") in favor of WELLS FARGO BANK, NATIONAL ASSOCIATION, as administrative agent (in such capacity, the "Administrative Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, Itron, Inc., a Washington corporation, has entered into a Credit Agreement, dated as of December 17, 2003 (as amended, supplemented, or otherwise modified from time to time, the "Credit Agreement"), with the banks and other financial institutions and entities from time to time party thereto (the "Lenders"), Bear, Stearns & Co. Inc., as sole lead arranger and sole bookrunner, Bear Stearns Corporate Lending Inc., as syndication agent, and the Administrative Agent. Capitalized terms used and not defined herein have the meanings given such terms in the Credit Agreement.

WHEREAS, it is a condition precedent to the obligation of the Lenders to make their respective extensions of credit to the Borrower under the Credit Agreement that the Grantors shall have executed and delivered that certain Guarantee and Collateral Agreement, dated as of July 1, 2004, in favor of the Administrative Agent (as amended, supplemented, replaced or otherwise modified from time to time, the "Guarantee and Collateral Agreement").

WHEREAS, under the terms of the Guarantee and Collateral Agreement, the Grantors have granted a security interest in certain Property, including, without limitation, certain Intellectual Property of the Grantors to the Administrative Agent for the ratable benefit of the Secured Parties, and have agreed as a condition thereof to execute this Intellectual Property Security Agreement for recording with the United States Patent and Trademark Office, the United States Copyright Office, and other applicable Governmental Authorities.

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

SECTION 1. Grant of Security. Each Grantor hereby grants to the Administrative Agent for the ratable benefit of the Secured Parties a security interest in and to all of such Grantor's right, title and interest in and to the following (the "Intellectual Property Collateral"), as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

(a) all trademarks, service marks, trade names, corporate names, company names, business names, trade dress, trade styles, logos, or other indicia of origin or source identification, trademark and service mark registrations, and applications for trademark or service mark registrations and any new renewals thereof, including, without limitation, each registration and application identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto

(including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto, together in each case with the goodwill of the business connected with the use of, and symbolized by, each of the above (collectively, the "Trademarks");

(b) all patents, patent applications and patentable inventions, including, without limitation, each issued patent and patent application identified in Schedule 1, (ii) all inventions and improvements described and claimed therein, (iii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (v) all reissues, divisions, continuations, continuations-in-part, substitutes, renewals, and extensions thereof, all improvements thereon and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (collectively, the "Patents");

(c) all copyrights, whether or not the underlying works of authorship have been published, and all works of authorship and other intellectual property rights therein, all copyrights of works based on, incorporated in, derived from or relating to works covered by such copyrights, all right, title and interest to make and exploit all derivative works based on or adopted from works covered by such copyrights, and all copyright registrations and copyright applications, and any renewals or extensions thereof, including, without limitation, each registration and application identified in Schedule 1, (ii) the rights to print, publish and distribute any of the foregoing, (iv) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (v) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto ("Copyrights");

(d) all trade secrets and all confidential and proprietary information, including know-how, manufacturing and production processes and techniques, inventions, research and development information, technical data, financial, marketing and business data, pricing and cost information, business and marketing plans, and customer and supplier lists and information, including, without limitation, any of the foregoing identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (collectively, the "Trade Secrets");

(e) all licenses or agreements, whether written or oral, providing for the grant by or to any Grantor of: (A) any right to use any Trademark or Trade Secret, (B) any right to manufacture, use or sell any invention covered in whole or in part by a Patent, and (C) any right

under any Copyright including, without limitation, the grant of rights to manufacture, distribute, exploit and sell materials derived from any Copyright including, without limitation, any of the foregoing identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations of any of the foregoing, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringements thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto; and

(f) any and all proceeds of the foregoing. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer record this Intellectual Property Security Agreement.

SECTION 3. Execution in Counterparts. This Agreement may be executed in any number of counterparts (including by telecopy), 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.

SECTION 4. Governing Law.

This Intellectual Property Security Agreement shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

SECTION 5. Conflict Provision. This Intellectual Property Security Agreement has been entered into in conjunction with the provisions of the Guarantee and Collateral Agreement and the Credit Agreement. The rights and remedies of each party hereto with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Guarantee and Collateral Agreement and the Credit Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Intellectual Property Security Agreement are in conflict with the Guarantee and Collateral Agreement or the Credit Agreement, the provisions of the Guarantee and Collateral Agreement or the Credit Agreement shall govern.

IN WITNESS WHEREOF, each of the undersigned has caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first above written.

ITRON, INC.

By: David G. Remington  
Name: David G. Remington  
Title: VP & CFO

State of Washington  
County of Spokane

June 25, 2004

Then personally appeared the above named David G. Remington,  
VP & CFO of ITRON, INC., and acknowledged the foregoing instrument to be a free act  
and deed as VP & CFO of ITRON, INC., before me, Claudia M. Hersey,  
Notary Public for the State of Washington, County of Spokane.



Claudia M. Hersey  
Notary Public

My commission expires: Nov. 9, 2007



# **SCHEDULE 1**

ITRON, INC. PATENTS AND PATENT APPLICATIONS

Active or Pending - All

FileNum	AppNum	PatentNu	ShortTitle	CaseNum	Type	Status	Country
1000	891298	5381462	Utility Monitor Communications Systems	1725.75-US-	Standard	Active	USA
1005	08703621	4614945	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-U	Standard	Active	USA
1005	502261	1254949	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-C	Standard	Active	Canada
1005	868016168	0217824	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-E	Standard	Active	BE, DE, FR, GB, IT, NL
1005	61501261	1928446	Automatic/Remote RF Instrument Reading Method and Apparatus	1725.109-JP	Standard	Active	Japan
1006	852155	4733169	Digital Frequency Detector	1725.110-U	Standard	Active	USA
1007	531671	1287936	Automatic/Remote RF Instrument Monitoring System	1725.111-C	Standard	Active	Canada
1007	901200055	0420295	Automatic/Remote RF Instrument Monitoring System	1725.111-E	Standard	Active	AT, BE, CH, DE, FR, GB, IT, LV, NL, SE

<i>FileNum</i>	<i>App/Num</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1007	4897090	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	62059912	2103490	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	871036380	0245606	Automatic/Remote RF Instrument Monitoring System	1725.111-E	Standard	Active	BE, DE, FR, BF, IT, NL, GB
1007	839889	4799059	Automatic/Remote RF Instrument Monitoring System	1725.111-U	Standard	Active	USA
1007D	4897090	615135	Improved Automatic/Remote RF Instrument Monitoring System	1725.111-A	Standard	Active	Australia
1007D	901200055	0420295B1	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>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1008	58636	4786903	Remotely Interrogated Transponder	1725.112-U	Standard	Active	USA
1009	852539	4876700	Data Demodulator	1725.113-U	Standard	Active	USA
1010	8826991	650921	Eddy Wheel Edge Sensor	1725.106-A	Standard	Active	Australia
1010	9114732	9114732	Eddy Wheel Edge Sensor	1725.106-F	Standard	Active	France
1010	071621397	5130641	Eddy Wheel Edge Sensor	1725.106-U	Standard	Active	USA
1010	91253807	2252622	Eddy Wheel Edge Sensor	1725.106-G	Standard	Active	Great Britain
1010	94096907	2276236	Sensor for Detecting Disk Rotation	1725.106-G	Standard	Active	UK
1010D	08/093299	5410246	Method for Detection of a Marked Element in Proximity to a Sensor	1725.106-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>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1011	07/883467	5475867	Distributed Supervisory Control and Data Acquisition System	1725.104-U	Standard	Active	USA
1012	P194067317	P194067317	"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	2162267		"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	949211916		"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	941923185	ZL94192318	"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	95705362	0298762	"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	08/069704	5442281	"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	7200994	679246	"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	29/028881	D367648	Hand-Held Computer Unit	1725.88-US-	Standard	Active	USA
1013	94145	126370	Hand-Held Computer Unit	1725.88-AU-	Standard	Active	Australia
1014	08/638794	5610394	Rotation Monitor Disturbance Neutralization System	1725.107-U	Standard	Active	USA
10145-8008-	60/546039		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	5798670	Active Filter Circuit	1725.107-U	Standard	Active	USA
1018	658224	5705953	Device Bias Based Supplemental Amplification	1725.114-U	Standard	Active	USA

.....  
*Friday, June 18, 2004*  
.....  
*Page 6 of 18*

<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	944201789	0631286	Remote Data Acquisition and Communication System	1725.115-E	Standard	Active	DE, FR, GB, IT
1029	81190	5448230	Remote Data Acquisition and Communication System	1725.115-U	Standard	Active	USA
1029	2126507		Remote Data Acquisition and Communication System	1725.115-C	Standard	Pending	Canada
1029	16735694		Remote Data Acquisition and Communication System	1725.115-JP		Pending	Japan
1039	PCTUS9816		Method and Apparatus for Use of Magnetic Flux in Electronic and Signal Processing Systems	1725.51-WO		Pending	PCT
1039	09/132356		Method and Apparatus for Use of Magnetic Flux in Electronic and Signal Processing Systems	1725.51-US	Standard	Pending	USA
1051	07/480573	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	08/454678	5963146	Wide Area Communications Network for Remote Data Generating Stations	1725.26-US	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>
1053 Div. 4	09/296359	6172616	Radio Communication Network for Remote Data Generating Stations	1725.26-US-	Standard	Active	USA
1053 Div. 5	09/687785	6373999	Wide Area Communications Network for Remote Data Generating Stations	1725.26-US-	Continuation	Active	USA
1053 Div. 6	09/960800	6653945	Wide Area Communications Network for Remote Data Generating Stations	1725.26-US-	Continuation	Active	USA
1053 Div. 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	92914869	0596913	Wide Area Communications Network for Remote Data Generating Stations	1725.24-EP	Standard	Active	FR, DE, IT, ES
1054		2272614	Wide Area Communications Network for Remote Data Generating Stations	1725.24-WO	Standard	Active	UK

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1055	PCTCA9400	273897	Communications Protocol for Remote Data Generating Stations	1725.01-NZ-	Standard	Active	New Zealand
1055	451386	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	96706648		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	P194085951	P19408595-1	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	Brazil
1055	2190836	21090836	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	Canada
1055	949262362	0761070	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	BE, DE, ES, FR, GB, IT, NL
1055	7737094	700310	Communications Protocol for Remote Data Generating Stations	1725.21-WO	Standard	Active	Australia

<i>FileNum</i>	<i>ApplNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1059	08/928839	5910774	Sensor for Count and Tamper Detection	1725.31-US-	Standard	Active	USA
1077	09/103230	6026355	Solid State Watt-Hour Meter Using GMR Sensor	1725.68-US-	Standard	Active	USA
1079/80	08/897355	5918380	Time-of-Use and Demand Metering in Conditions of Power Outage	1725.53-US-	Standard	Active	USA
1079/80	08/987677	6006212	Time-of-Use and Demand Metering in Conditions of Power Outage with a Mobile Node	1725.52-US-	Standard	Active	USA
1079/80	09/388692	6219655	Time-of-Use and Demand Metering in Conditions of Power Outage with a Mobile Node	1725.52-US-	Standard	Active	USA
1083	09/250816	6181225	Laser Tunable Thick Film Microwave Resonator for Printed Circuit Boards	1725.67-US-	Standard	Active	USA
1087	09/097248	6218995	Telemetry Antenna System	1725.47-US-	Standard	Active	USA
1088	PCTUS9822		Passive Radiator - Utility	1725.62-WO		Pending	PCT

Friday, June 18, 2004 Page 10 of 18

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1088	09/178213	6262885	Passive Radiator - Utility	1725.62-US-	Standard	Active	USA
1088	2276140		Passive Radiator	1725.62-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	2298929		Temperature Compensated Constant Current Source	1725.76-CA-		Pending	Canada
1090	09/325050		Temperature Compensated Constant Current Source	1725.76-US-	Standard	Pending	USA
1091	2298927		Apparatus and Method for Reducing Oscillator Frequency Pulling During AM Modulation	1725.77-CA-	Standard	Pending	Canada
1091	09/336912	6321074	Apparatus and Method for Reducing Oscillator Frequency Pulling During AM Modulation	1725.77-US-	Standard	Active	USA
1091	10/717426		Apparatus and Method for Reducing Oscillator Frequency Pulling During AM Modulation	1725.77-US-	Re-issue	Pending	USA

<i>FileNum</i>	<i>AppINum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1092	2298992		Temperature Compensated High Performance Oscillator	1725.78-CA-	Standard	Pending	Canada
1092	09/506169	6297708	Temperature Compensated High Performance Oscillator - Utility	1725.78-US-	Standard	Active	USA
1093	09/491538	6417729	Linear Power Control Loop	1725.79-US-	Standard	Active	USA
1093	2298928		Linear Power Control Loop	1725.79-CA-	Standard	Active	Canada
1094	2298926	6373236	Temperature Compensated Power Detector	1725.80-CA-	Standard	Active	Canada
1094	09/433331	6373236	Temperature Compensated Power Detector	1725.80-US-	Standard	Active	USA
1095	00978560.1		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
1095	00815597.6		Low Impedance Encoder for a Utility Meter	1725.84-WO	Standard	Pending	China
1095	PI 0015499-		Low Impedance Encoder for a Utility Meter	1725.84-WO	Standard	Pending	Brazil

<i>FileNum</i>	<i>AppNum</i>	<i>PatentNu</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1095	09/711752		Low Impedance Encoder for a Utility Meter	1725.84-US-	Standard	Pending	USA
1095	PCT/00/310		Low Impedance Encoder for a Utility Meter	1725.84-WO		Pending	PCT
1096	2002-51450		Spread Spectrum Meter Reading System Utilizing Low-Speed/High-Power Frequency Hopping	1725.123-W	Standard	Pending	Japan
1096	09/911840		Powerful Encoder Transmitter	1725.123-U	Standard	Pending	USA
1096	0123303		Powerful Encoder Transmitter	1725.123-W	Standard	Pending	PCT-AU, BR, CA, EP, KR, MX
1099	PCT/US01/2		PN Spreading Code Identifier	1725.125-W	Standard	Pending	PCT
1099	2001294689		Low Power Dual Protocol Transceiver	1725.125-W	Standard	Pending	Australia
1099	60/222257		PN Spreading Code Identifier	1725.125-U	Standard	Pending	USA
1100	09/920355		High Receive Sensitivity Transceiver	1725.126-U	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>
1100	PCT/US01/2		High Receive Sensitivity Transceiver	1725.126-W	Standard	Pending	PCT
1103	10/054750	6606065	RF Antenna with Unitary Ground Plane and Surface Mounting Structure (Quarter Wave Antenna)	1725.134-U	Standard	Active	USA
1103	PCT/US03/0		RF Antenna with Unitary Ground Plane and Surface Mounting Structure (Quarter Wave Antenna)	1725.134-W	Standard	Pending	PCT
1106	10/638165		Low Cost Distributed Receiver Meter Reading System	1725.135-U	Standard	Pending	USA
1108	10/076299	6639957 B2	Method and System for Calibrating an Oscillator Circuit Using a Network Based Time Reference	1725.136-U	Standard	Active	USA
1108	PCT/US03/0		Method and System for Calibrating an Oscillator Circuit Using a Network Based Time Reference	1725.136-W	Standard	Pending	PCT
1116	60/611834		Passive Consumptive Leak Detection	1725.178-U	Provisional	Pending	USA
1118	09/023835	6097298	Apparatus and Method of Monitoring 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	09/562794	6229451B1	Apparatus and Method of Monitoring a Power Transmission Line		Continuation	Active	USA
1120	09/014297	6304838B1	Methods of Increasing Power Handling Capability of a Power Line		Standard	Active	USA
1122	10/683551		Oscillator Calibration Using AC Line Frequency	1725.142-U	Standard	Pending	USA
1124	10/283,846		Unidirectional Tilt Switch with Inversion Detection	1725.143-U	Standard	Pending	USA
1133	60/600533		Water Endpoint Enclosure	1725.155-U	Provisional	Pending	USA
1134/1162	60/500479		Synchronous Data Recovery System	1725.156-U	Provisional	Pending	USA
1136/1139/1	60/506204		Processing Gain for Wireless Communication, Such As In Automatic Data Collection Systems for Public Utility Data Collection	10145-9007	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>App/Num</i>	<i>Patent/Num</i>	<i>ShortTitle</i>	<i>CaseNum</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1138	60/528,765		Optical Remote Meter Reading System	10145-8006	Provisional	Pending	USA
1142	10/335553		RF Communications System Utilizing Digital Modulation to Transmit and Receive Data	1725.144-U	Standard	Pending	USA
1144	60/492495		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 Orders, 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	1725.159-U	Standard	Pending	USA
1155	60/500504		System and Method for Optimizing Contiguous Channel Operation and Cellular Reuse	1725.160-U	Provisional	Pending	USA
1156/1164	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	60/565288		System and Method for Utility Data Collection	1725.169-U	Provisional	Pending	USA
1166	60/565289		System and Method for Mobile Demand Reset	1725.168-U	Provisional	Pending	USA
1167	60/565401		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
1178	60/500507		System and Method for Fast Detection of Specific On-Air Data Rate	1725.173-U	Provisional	Pending	USA

<i>File/Num</i>	<i>App/Num</i>	<i>Patent/Num</i>	<i>Short/Title</i>	<i>Case/Num</i>	<i>Type</i>	<i>Status</i>	<i>Country</i>
1178	60/528,019		Multi-Environment In-Line Connector	1725.176-U	Provisional	Pending	USA
1181			A Method and Apparatus for Collecting 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	10145-8017	Provisional	Pending	USA
1199	60/589284		Double Wall Isolated Remote Electronic Enclosure Apparatus	1725.190-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	Mark Name	Class	App. No.	App. Date	Reg. No.	Reg. Date	Status
Australia	DATA CAP	9	446734	6/11/86	A446734	6/11/86	Registered
Australia	EEM 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	EEM 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]

Country	Mark Name	Class	App. No.	App. Date	Reg. No.	Reg. Date	Status
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	EEM 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

Country	Mark Name	Class	App. No.	App. Date	Reg. No.	Reg. Date	Status
Germany	ITRON	9	1 23 132/9 Wz	7/26/88	1 168 442	11/23/90	Registered
Great Britain	DATA CAP	9	1475303	8/21/91	1475303	8/21/91	Registered
Great Britain	GENESYS	9	950493	11/4/69	950493	11/4/69	Registered
Great Britain	ITRON	9	1340712	4/8/88	1340712	4/8/88	Registered
Great Britain	ITRON (Stylized)	9	1381086	4/19/89	1381086	4/19/89	Registered
Greece	ITRON	9	105.881	9/13/91	105.881	9/13/91	Registered
Hong Kong	DATA CAP	9	3976/86	9/23/86	B5164	9/23/86	Registered
Hong Kong	ITRON	9	2394/86	7/2/86	1383/1990	7/2/86	Registered
Hong Kong	NVANTA	9	19326/2001	11/29/01	04530/2003	3/24/03	Registered
Hong Kong	NVANTA	38	19327/2001	6/12/01	04531/2003	3/24/03	Registered
Hong Kong	NVANTA	42	19328/2001	11/29/01			Pending
Hungary	ITRON	9	4147/91	9/23/91	134.071	9/23/91	Registered
India	TL-PRO	9	1208683	6/23/03			Pending
India	TL-PRO DESIGN STUDIO	9	1208685	6/23/03			Pending
India	TL-PRO DESIGNER	9	1208684	6/23/03			Pending
Indonesia	MYBUILDING.COM	42	J00.10.495	5/22/00			Pending
Indonesia	SILICON ENERGY	9	Da24616	10/19/00			Pending
Israel	ITRON	9	157383	5/28/02			Pending
Israel	ITRON	35	157384	5/28/02	157384	12/4/03	Registered
Israel	ITRON	37	157385	5/28/02	157385	12/4/03	Registered
Israel	ITRON	38	157386	5/28/02	157386	12/4/03	Registered
Israel	ITRON	42	157387	5/28/02	157387	12/4/03	Registered
Italy	ITRON	9	44143C/87	10/14/87	531,585	7/4/90	Registered
Japan	ITRON	37	65228/1995	6/28/95	4039234	8/8/97	Registered
Japan	ITRON	42	65229/1995	6/28/95	4,073.881	10/24/97	Registered
Japan	MV-90	9/42	2001-3917	1/19/01			Pending
Japan	MV-COMM	9/35	2001-3918	1/19/01	4708949	9/12/03	Registered
Japan	NVANTA	9	2001-110090	12/11/01	4621008	11/15/02	Registered
Japan	NVANTA	38	2001-110091	12/11/01	4703167	8/22/03	Registered
Japan	NVANTA	42	2001-110092	12/11/01	4703168	8/22/03	Registered
Japan	TRX	9	46874/1999	5/27/99	4388479	6/2/00	Registered
Kuwait	ITRON	9	33046	2/13/96	30567	2/13/96	Registered
Lebanon	ITRON	9	68049	2/5/96	68049	2/5/96	Registered
Malaysia	ITRON	9	91-05909	9/24/91	91005909	9/24/91	Registered
Mexico	EEM SUITE	9	520993	12/3/01	760774	8/26/02	Registered

Country	Mark Name	Class	App. No.	App. Date	Reg. No.	Reg. Date	Status
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	3/31/04	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

Country	Mark Name	Class	App. No.	App. Date	Reg. No.	Reg. Date	Status
Philippines	ITRON	9	7779	9/19/91	56069	9/8/93	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	5/20/99	Registered
Portugal	ITRON	9	277025	7/27/93	277025	7/27/93	Registered
Saudi Arabia	ITRON	9	14604	10/5/91	254/61	10/5/91	Registered
Singapore	EEM SUITE	9	T00/22042J	12/29/00			Pending
Singapore	ITRON	9	8382/91	9/10/91	T91/08382J	9/10/91	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	1/10/96	Registered
South Africa	EEM SUITE	9	2001/100007 9	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	5/26/03	Registered
South Korea	NVANTA	38	41-2001-24353	12/12/01	41-92260	10/23/03	Registered
South Korea	NVANTA	42	41-2001-24354	12/12/01	41-92261	10/23/03	Registered
Spain	ITRON	9	1.216.330	9/29/87	1.216.330	2/5/93	Registered
Switzerland	EEM SUITE	9	00329/2001	1/12/01	492.065	1/12/01	Registered
Switzerland	ITRON	9	7123/1991.0	10/17/91	393.377	10/17/91	Registered
Switzerland	KNOWLEDGE TO SHAPE YOUR FUTURE	9/42	02783/2001	9/18/00	488.992	3/16/01	Registered
Switzerland	MV-90	9/35	577/2001	1/19/01	496.037	4/4/02	Registered
Switzerland	MV-COMM	9/38	576/2001	1/19/01	491.556	1/19/01	Registered
Switzerland	MYBUILDING.COM	42	06059/2000	5/22/00			Pending



Country	Mark Name	Class	App. No.	App. Date	Reg. No.	Reg. Date	Status
Switzerland	NVANTA	9/35/38/42	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	9319/91	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	EEM 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

Country	Mark Name	Class	App. No.	App. Date	Reg. No.	Reg. Date	Status
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	SYSTEMATIK (Stylized)	9			1,798,513		Registered
United States	NIP & TUCK	9			2,119,964		Registered
United States	GENESIS	9			1,899,593		Registered

Copyright Registrations

Reg. No.	Registrant	Title	Reg. 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