

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Adams Capital Management III, L.P.		12/06/2007	LIMITED PARTNERSHIP: DELAWARE

RECEIVING PARTY DATA

Name:	Intrinsity, Inc.
Street Address:	11612 Bee Caves Road
Internal Address:	Building II, Suite 200
City:	Austin
State/Country:	TEXAS
Postal Code:	78738
Entity Type:	CORPORATION: TEXAS

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Registration Number:	2708216	ADAPTIVE SIGNAL PROCESSOR
Registration Number:	2738968	FAST14
Registration Number:	2780706	FASTMATH
Registration Number:	2906315	FASTMATH-LP
Registration Number:	2801275	IN
Registration Number:	2832962	IN
Registration Number:	2769500	INTRINSITY
Registration Number:	2728084	INTRINSITY
Registration Number:	2748597	INTRINSITY
Registration Number:	2765942	ION RING
Registration Number:	2799110	NDL

CORRESPONDENCE DATA

CH \$290.00 2708216

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Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
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Correspondent Name: Jane Hepner
Address Line 1: 301 Grant Street
Address Line 2: 20th Floor
Address Line 4: Pittsburgh, PENNSYLVANIA 15219

ATTORNEY DOCKET NUMBER:	0065830-001000
NAME OF SUBMITTER:	Jane E. Hepner
Signature:	/Jane E. Hepner/
Date:	12/07/2007

Total Attachments: 16

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RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST made and entered into this 6 day of November, 2007, by ADAMS CAPITAL MANAGEMENT III, L.P., a Delaware limited partnership ("Lender"), in favor of INTRINSITY, INC., a Texas corporation ("Borrower").

WHEREAS, Lender and Borrower are parties to a certain Credit Agreement (as amended, restated, modified or supplemented from time to time, the "Credit Agreement") dated as of February 7, 2007, under which the Lender extended loans to Borrower and are also parties to a certain Intellectual Property Security Agreement for Patents and Trademarks dated as of February 7, 2007 (the "Security Agreement"), and recorded in the United States Patent and Trademark Office on April 17, 2007 at Reel 019161, Frame 0661 (Patents) and recorded April 16, 2007 at Reel 003522, Frame 0957 (Trademarks) under which Borrower granted Lender a security interest in certain Patents and Trademarks (as defined in the Security Agreement), including but not limited to the patents and trademarks listed on the schedule attached hereto; and

WHEREAS, Lender now desires to release and terminate the Security Agreement as to the patents and trademarks listed on the attached Exhibits A and B;

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Lender hereby releases to Borrower all interest which Lender possesses or is otherwise entitled to in the patents and trademarks listed on the attached schedule hereto by virtue of such Security Agreement.

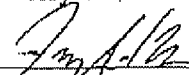
IN WITNESS WHEREOF, ADAMS CAPITAL MANAGEMENT III, L.P. has executed this Release of Security Interest as of the date first above written.

ADAMS CAPITAL MANAGEMENT III, L.P.

By: ACM Partners 2000, L.P.
General Partner

By: ACM 2000, LLC
General Partner

Name: Jerry S. Sullivan

By: 
Title: Member

STATE OF PA
COUNTY OF Allegheny

On this 6th day of December, 2007, before me, a notary public, personally appeared Jerry S. Sullivan, who acknowledged himself/herself to be Jerry S. Sullivan of ADAMS CAPITAL MANAGEMENT III, L.P. and that he/she, as such officer, being authorized to do so, executed the foregoing instrument for the purposes therein contained by signing the name of ADAMS CAPITAL MANAGEMENT III, L.P. by himself/herself as such officer of ADAMS CAPITAL MANAGEMENT III, L.P. as the free act and deed of said ADAMS CAPITAL MANAGEMENT III, L.P. and as his/her free act and deed individually and as such officer.

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

Carol A. Held
Notary Public

My commission expires:
July 8, 2008

COMMONWEALTH OF PENNSYLVANIA
Notarial Seal
Carol A. Held, Notary Public
Moon Twp., Allegheny County
My Commission Expires June 8, 2008
Member, Pennsylvania Association Of Notaries.

EXHIBIT A

Patents

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0101/0 United States of America	ORD	09/209,967 10-Dec-1998		6,124,735 26-Sep-2000	Granted 10-Dec-2018
<i>Title: Method and Apparatus for a N-Nary Logic Circuit Using Capacitance Isolation</i>					
31876-0102/0 United States of America	ORD	09/209,207 10-Dec-1998		6,107,835 22-Aug-2000	Granted 10-Dec-2018
<i>Title: Operation-Independent Power Consumption</i>					
31876-0103/0 United States of America	ORD	09/073,478 06-May-1998		6,202,194 13-Mar-2001	Granted 06-May-2018
<i>Title: Method and Apparatus for Routing 1 of N Signals</i>					
31876-0104/0 United States of America	ORD	09/073,479 06-May-1998		6,211,456 03-Apr-2001	Granted 06-May-2018
<i>Title: Method and Apparatus for Routing 1 of 4 Signals</i>					
31876-0106/0 United States of America	ORD	09/019,278 05-Feb-1998		6,911,846 28-Jun-2005	Granted 07-Aug-2021
<i>Title: Method and Apparatus for a 1 of N Signal</i>					
31876-0107/0 United States of America	ORD	09/019,244 05-Feb-1998		6,069,497 30-May-2000	Granted 05-Feb-2018
<i>Title: Method and Apparatus for an N-Nary Logic Circuit Using 1 of N Signals</i>					
31876-0108/0 United States of America	ORD	09/179,330 27-Oct-1998		6,118,304 12-Sep-2000	Granted 27-Oct-2018
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0109/1 United States of America	ORD	09/206,905 07-Dec-1998		6,429,795 06-Aug-2002	Granted 07-Dec-2018
<i>Title: Method and Apparatus for Transforming Pseudorandom Binary Patterns into Test Stimulus Patterns Appropriate for Circuits Having 1 of N encoded Inputs</i>					
31876-0111/1 United States of America	ORD	09/206,900 07-Dec-1998		6,295,622 25-Sep-2001	Granted 07-Dec-2018
<i>Title: Method and Apparatus for Transforming Pseudorandom Binary Patterns into Test Stimulus Patterns Appropriate for Circuits Having 1 of N encoded Inputs</i>					
31876-0112/0 United States of America	ORD	09/124,207 28-Jul-1998		6,088,830 11-Jul-2000	Granted 28-Jul-2018
<i>Title: Method and Apparatus for Speed Detection Circuitry</i>					

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31876-0101/0 United States of America	ORD	09/209,967 10-Dec-1998		6,124,735 26-Sep-2000	Granted 10-Dec-2018
<i>Title: Method and Apparatus for a N-Nary Logic Circuit Using Capacitance Isolation</i>					
31876-0102/0 United States of America	ORD	09/209,207 10-Dec-1998		6,107,835 22-Aug-2000	Granted 10-Dec-2018
<i>Title: Operation-Independent Power Consumption</i>					
31876-0103/0 United States of America	ORD	09/073,478 06-May-1998		6,202,194 13-Mar-2001	Granted 06-May-2018
<i>Title: Method and Apparatus for Routing 1 of N Signals</i>					
31876-0104/0 United States of America	ORD	09/073,479 06-May-1998		6,211,456 03-Apr-2001	Granted 06-May-2018
<i>Title: Method and Apparatus for Routing 1 of 4 Signals</i>					
31876-0106/0 United States of America	ORD	09/019,278 05-Feb-1998		6,911,846 28-Jun-2005	Granted 07-Aug-2021
<i>Title: Method and Apparatus for a 1 of N Signal</i>					
31876-0107/0 United States of America	ORD	09/019,244 05-Feb-1998		6,069,497 30-May-2000	Granted 05-Feb-2018
<i>Title: Method and Apparatus for an N-Nary Logic Circuit Using 1 of N Signals</i>					
31876-0108/0 United States of America	ORD	09/179,330 27-Oct-1998		6,118,304 12-Sep-2000	Granted 27-Oct-2018
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0109/1 United States of America	ORD	09/206,905 07-Dec-1998		6,429,795 06-Aug-2002	Granted 07-Dec-2018
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31876-0111/1 United States of America	ORD	09/206,900 07-Dec-1998		6,295,622 25-Sep-2001	Granted 07-Dec-2018
<i>Title: Method and Apparatus for Transforming Pseudorandom Binary Patterns into Test Stimulus Patterns Appropriate for Circuits Having 1 of N encoded Inputs</i>					
31876-0112/0 United States of America	ORD	09/124,207 28-Jul-1998		6,088,830 11-Jul-2000	Granted 28-Jul-2018
<i>Title: Method and Apparatus for Speed Detection Circuitry</i>					

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0113/1 United States of America	ORD	09/181,406 28-Oct-1998		6,460,134 01-Oct-2002	Granted 28-Oct-2018
<i>Title: A Method and Apparatus for a Late Pipeline Enhanced Floating Point Unit</i>					
31876-0117/1 United States of America	ORD	09/195,752 18-Nov-1998		6,301,600 09-Oct-2001	Granted 18-Nov-2018
<i>Title: Method and Apparatus for a Dynamic Partitionable Saturating Adder/Subtractor</i>					
31876-0118/1 United States of America	ORD	09/195,779 18-Nov-1998		6,260,131 10-Jul-2001	Granted 18-Nov-2018
<i>Title: Method and Apparatus for TLB Memory Ordering</i>					
31876-0120/1 United States of America	ORD	09/195,757 18-Nov-1998		6,334,183 25-Dec-2001	Granted 18-Nov-2018
<i>Title: Method and Apparatus for Partial Register Write Handling</i>					
31876-0121/1 United States of America	ORD	09/122,504 24-Jul-1998		6,209,076 27-Mar-2001	Granted 24-Jul-2018
<i>Title: Method and Apparatus for Two Stage Address Generation</i>					
31876-0123/1 United States of America	ORD	09/191,813 13-Nov-1998		6,272,653 07-Aug-2001	Granted 13-Nov-2018
<i>Title: Method and Apparatus for Built-In Self-Test of Logic Circuitry</i>					
31876-0125/1 United States of America	ORD	09/120,775 22-Jul-1998		6,185,593 06-Feb-2001	Granted 22-Jul-2018
<i>Title: Method and Apparatus for Parallel Normalization and Rounding Technique for Floating Point Arithmetic Operations</i>					
31876-0126/0 United States of America	ORD	09/120,771 22-Jul-1998		6,173,299 09-Jan-2001	Granted 22-Jul-2018
<i>Title: A Method and Apparatus for Selecting an Intermediate Result for Parallel Normalization and Rounding Technique for Floating Point Arithmetic Operations</i>					
31876-0127/0 United States of America	ORD	09/019,355 05-Feb-1998		6,066,965 23-May-2000	Granted 05-Feb-2018
<i>Title: Method and Apparatus for an N-Nary Logic Circuit Using 1 of 4 Signals</i>					
31876-0129/1 United States of America	ORD	09/373,516 12-Aug-1999		6,360,315 19-Mar-2002	Granted 12-Aug-2019
<i>Title: Method and Apparatus that Supports Multiple Assignment Code</i>					

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0130/0 United States of America	ORD	09/120,814 22-Jul-1998		6,175,847 16-Jan-2001	Granted 22-Jul-2018
<i>Title: Shifting for Parallel Normalization and Rounding Technique for Floating Point Arithmetic Operations</i>					
31876-0131/0 United States of America	ORD	09/209,935 11-Dec-1998		6,334,136 25-Dec-2001	Granted 11-Dec-2018
<i>Title: Dynamic 3-Level Partial Result Merge Adder</i>					
31876-0132/0 United States of America	ORD	09/206,830 07-Dec-1998		6,347,327 12-Feb-2002	Granted 07-Dec-2018
<i>Title: Method and Apparatus for N-nary Incrementor</i>					
31876-0133/0 United States of America	ORD	09/179,745 27-Oct-1998		6,288,589 11-Sep-2001	Granted 27-Oct-2018
<i>Title: Method and Apparatus for Generating Clock Signals</i>					
31876-0134/0 United States of America	ORD	09/181,405 28-Oct-1998		6,275,838 14-Aug-2001	Granted 28-Oct-2018
<i>Title: A Method and Apparatus for an Enhanced Floating Point Unit with Graphics and Integer Capabilities</i>					
31876-0135/0 United States of America	ORD	09/207,806 09-Dec-1998		6,104,642 15-Aug-2000	Granted 09-Dec-2018
<i>Title: Method and Apparatus for 1 of 4 Register File Design</i>					
31876-0136/0 United States of America	ORD	09/210,408 11-Dec-1998		6,289,497 11-Sep-2001	Granted 11-Dec-2018
<i>Title: Method and Apparatus for N-nary Hardware Description Language</i>					
31876-0137/0 United States of America	ORD	09/150,389 09-Sep-1998		6,118,716 12-Sep-2000	Granted 09-Sep-2018
<i>Title: Method and Apparatus for an Address Triggered RAM Circuit</i>					
31876-0139/0 United States of America	ORD	09/179,626 27-Oct-1998		6,233,707 15-May-2001	Granted 27-Oct-2018
<i>Title: Method and Apparatus that Allows the Logic State of a Logic Gate to be Tested when Stopping or Starting the Logic Gate's clock</i>					
31876-0140/0 United States of America	ORD	09/405,618 24-Sep-1999		7,031,897 18-Apr-2006	Granted 13-Mar-2021
<i>Title: Software Modeling of Logic Signals Capable of Holding More than Two Values</i>					

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0144/0 United States of America	ORD	09/120,776 22-Jul-1998		6,151,615 21-Nov-2000	Granted 22-Jul-2018
<i>Title: A Method and Apparatus for Formatting an Intermediate Result for Parallel Normalization and Rounding Technique for Floating Point Arithmetic Operations</i>					
31876-0145/0 United States of America	ORD	09/206,463 07-Dec-1998		6,269,387 31-Jul-2001	Granted 07-Dec-2018
<i>Title: Method and Apparatus for a 3-Stage 32-Bit Adder</i>					
31876-0146/0 United States of America	ORD	09/150,720 10-Sep-1998		6,219,687 17-Apr-2001	Granted 10-Sep-2018
<i>Title: Method and Apparatus for an N-Nary Sum/HPG Gate</i>					
31876-0147/0 United States of America	ORD	09/206,539 07-Dec-1998		6,324,239 27-Nov-2001	Granted 07-Dec-2018
<i>Title: Method and Apparatus for a 1 of 4 Shifter</i>					
31876-0148/0 United States of America	ORD	09/186,843 05-Nov-1998		6,275,841 14-Aug-2001	Granted 05-Nov-2018
<i>Title: 1 of 4 Multiplier</i>					
31876-0149/0 United States of America	ORD	09/123,742 28-Jul-1998		6,404,233 11-Jun-2002	Granted 28-Jul-2018
<i>Title: Method and Apparatus for Logic Circuit Transition Detection</i>					
31876-0150/0 United States of America	ORD	09/150,717 10-Sep-1998		6,219,686 17-Apr-2001	Granted 10-Sep-2018
<i>Title: Method and Apparatus for an N-nary Sum/HPG Adder/Subtractor Gate</i>					
31876-0151/0 United States of America	ORD	09/150,829 10-Sep-1998		6,216,146 10-Apr-2001	Granted 10-Sep-2018
<i>Title: Method and Apparatus for an N-Nary Adder Gate</i>					
31876-0152/0 United States of America	ORD	09/150,575 10-Sep-1998		6,223,199 24-Apr-2001	Granted 10-Sep-2018
<i>Title: Method and Apparatus for an N-nary HPG Gate</i>					
31876-0153/0 United States of America	ORD	09/150,162 09-Sep-1998		6,069,836 30-May-2000	Granted 09-Sep-2018
<i>Title: Method and Apparatus for a RAM Circuit having N-NARY Word Line Generation</i>					

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0154/0 United States of America	ORD	09/150,258 09-Sep-1998		6,046,931 04-Apr-2000	Granted 09-Sep-2018
<i>Title: Method and Apparatus for a RAM Circuit Having N-Nary Output Interface</i>					
31876-0156/0 United States of America	ORD	09/206,906 07-Dec-1998		6,216,147 10-Apr-2001	Granted 07-Dec-2018
<i>Title: Method and Apparatus for an N-Nary Magnitude Comparator</i>					
31876-0157/0 United States of America	ORD	09/206,631 07-Dec-1998		6,154,120 28-Nov-2000	Granted 07-Dec-2018
<i>Title: Method and Apparatus for an N-nary Equality Comparator</i>					
31876-0159/0 United States of America	ORD	09/195,751 18-Nov-1998		6,272,514 07-Aug-2001	Granted 18-Nov-2018
<i>Title: Method and Apparatus for Interruption of Carry Propagation on Partition Boundaries</i>					
31876-0160/0 United States of America	ORD	09/195,024 18-Nov-1998		6,301,597 09-Oct-2001	Granted 18-Nov-2018
<i>Title: Method and Apparatus for Saturation in an N-nary Adder/Subtractor</i>					
31876-0161/0 United States of America	ORD	09/195,758 18-Nov-1998		6,370,632 09-Apr-2002	Granted 18-Nov-2018
<i>Title: Method and Apparatus that Enforces a Regional Memory Model in Hierarchical Memory Systems</i>					
31876-0162/0 United States of America	ORD	09/210,410 11-Dec-1998		6,367,065 02-Apr-2002	Granted 11-Dec-2018
<i>Title: Method and Apparatus for N-nary Logic Circuit Design Tool with Precharge Circuit Evaluation</i>					
31876-0163/0 United States of America	ORD	09/210,024 11-Dec-1998		6,345,381 05-Feb-2002	Granted 11-Dec-2018
<i>Title: Method and Apparatus for a Logic Circuit Design Tool</i>					
31876-0164/0 United States of America	ORD	09/373,840 13-Aug-1999		6,457,170 24-Sep-2002	Granted 13-Aug-2019
<i>Title: Software System Build Method and Apparatus that Supports Multiple Users in a Software Development Environment</i>					
31876-0165/I United States of America	ORD	09/406,016 24-Sep-1999		6,594,803 15-Jul-2003	Granted 24-Sep-2019
<i>Title: Method and Apparatus that Reports Multiple Status Events with a Single Monitor</i>					

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0167/0 United States of America	CON	09/291,659 14-Apr-1999		6,115,294 05-Sep-2000	Granted 09-Dec-2018
<i>Title: Method and Apparatus for Multi-bit Register Cell</i>					
31876-0171/1 United States of America	ORD	09/468,760 21-Dec-1999		6,412,085 25-Jun-2002	Granted 21-Dec-2019
<i>Title: Method and Apparatus for a Special Stress Mode for N-Nary Logic that Initializes the Logic into a Functionally Illegal State</i>					
31876-0172/0 United States of America	ORD	09/406,017 24-Sep-1999		6,889,180 03-May-2005	Granted 13-Mar-2021
<i>Title: Method and Apparatus for a Monitor that Detects and Reports a Status Event to a Database</i>					
31876-0173/2 United States of America	CON	10/300,289 20-Nov-2002	US20040006753 08-Jan-2004	7,053,664 30-May-2006	Granted 22-Mar-2024
<i>Title: Null Value Propagation for FAST14 Logic</i>					
31876-0174/0 United States of America	CIP	09/468,972 21-Dec-1999		6,271,683 07-Aug-2001	Granted 21-Dec-2019
<i>Title: Dynamic Logic Scan Gate Method and Apparatus</i>					
31876-0178/1 United States of America	ORD	09/496,008 01-Feb-2000		6,622,240 16-Sep-2003	Granted 01-Feb-2020
<i>Title: Method and Apparatus for Pre-Branch Instruction</i>					
31876-0181/1 United States of America	ORD	09/398,618 17-Sep-1999		6,567,835 20-May-2003	Granted 17-Sep-2019
<i>Title: Method and Apparatus for a 5:2 Carry-Save-Adder (CSA)</i>					
31876-0182/0 United States of America	ORD	09/374,588 13-Aug-1999		6,438,743 20-Aug-2002	Granted 13-Aug-2019
<i>Title: Method and Apparatus for Object Cache Registration and Maintenance in a Networked Software Development Environment</i>					
31876-0183/0 United States of America	ORD	09/405,474 24-Sep-1999		6,604,065 05-Aug-2003	Granted 24-Sep-2019
<i>Title: Multiple-State Simulation for Non-Binary Logic</i>					
31876-0189/1 United States of America	ORD	09/527,653 17-Mar-2000		6,557,021 29-Apr-2003	Granted 17-Mar-2020
<i>Title: Rounding Anticipator for Floating Point Operations</i>					

Theory, Circuitry, etc. Patents Page 7

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0190/0 United States of America	CIP	09/468,759 21-Dec-1999		6,415,405 02-Jul-2002	Granted 21-Dec-2019
<i>Title: Method and Apparatus for Scan of Synchronized Dynamic Logic Using Embedded Scan Gates</i>					
31876-0194/1 United States of America	ORD	09/546,412 10-Apr-2000		6,499,044 24-Dec-2002	Granted 10-Apr-2020
<i>Title: Leading Zero/One Anticipator for Floating Point Operations</i>					
31876-0199/1 United States of America	ORD	10/155,042 24-May-2002	2002/0178428 28-Nov-2002	6,732,346 04-May-2004	Granted 12-Oct-2022
<i>Title: Generation of Route Rules</i>					
31876-0217/0 United States of America	CON	09/458,763 10-Dec-1999		6,252,425 26-Jun-2001	Granted 05-Feb-2018
<i>Title: Method and Apparatus for an N-Nary Logic Circuit</i>					
31876-0219/0 United States of America	DIV	09/458,766 10-Dec-1999		6,181,596 30-Jan-2001	Granted 09-Sep-2018
<i>Title: Method and Apparatus for a RAM Circuit Having N-Nary Output Interface</i>					
31876-0221/0 United States of America	CON	09/503,397 14-Feb-2000		6,349,387 19-Feb-2002	Granted 28-Jul-2018
<i>Title: Dynamic Adjustment of the Clock Rate in Logic Circuits</i>					
31876-0223/0 United States of America	CON	09/587,729 05-Jun-2000		6,571,378 27-May-2003	Granted 10-Dec-2018
<i>Title: Method and Apparatus for a N-Nary Logic Circuit Using Capacitance Isolation</i>					
31876-0224/0 United States of America	CON	09/586,638 05-Jun-2000		6,268,746 31-Jul-2001	Granted 27-Oct-2018
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0230/1 United States of America	ORD	10/187,879 02-Jul-2002	US20030110404 12-Jun-2003	6,956,406 18-Oct-2005	Granted 11-Nov-2023
<i>Title: Static Storage Element for Dynamic Logic</i>					
31876-0232/1 United States of America	ORD	09/844,686 27-Apr-2001	2002/0067187 06-Jun-2002	6,445,213 03-Sep-2002	Granted 27-Apr-2021
<i>Title: Method and Apparatus For Calculating Dynamic Logic Block Propagation Delay Targets Using Time Borrowing</i>					

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0233/0 United States of America	CIP	09/901,411 09-Jul-2001	2001/0039635 08-Nov-2001	6,745,357 01-Jun-2004	Granted 20-Feb-2021
<i>Title:</i> Dynamic Logic Scan Gate Method and Apparatus					
31876-0245/2 United States of America	ORD	10/164,040 06-Jun-2002	2002/0198911 26-Dec-2002	6,898,691 24-May-2005	Granted 27-Sep-2023
<i>Title:</i> Rearranging Data Between Vector and Matrix Forms in a SIMD Matrix Processor					
31876-0262/1 United States of America	ORD	10/177,527 21-Jun-2002	2003/0046645 06-Mar-2003		Published
<i>Title:</i> Monitor Manager that Creates and Executes State Machine-Based Monitor Instances in a Digital Simulation					
31876-0263/1 United States of America	ORD	09/966,049 28-Sep-2001	2002/0040285 04-Apr-2002	7,099,812 29-Aug-2006	Granted 08-May-2024
<i>Title:</i> Grid that Tracks the Occurrence of a N-Dimensional Matrix of Combinatorial Events in a Simulation Using a Linear Index					
31876-0264/1 United States of America	ORD	09/965,945 28-Sep-2001	2003/0023396 30-Jan-2003	6,728,654 27-Apr-2004	Granted 03-Apr-2022
<i>Title:</i> Random Number Indexing Method and Apparatus that Eliminates Software Call Sequence Dependency					
31876-0265/1 United States of America	ORD	10/186,770 01-Jul-2002	2003/0042935 06-Mar-2003	6,714,045 30-Mar-2004	Granted 01-Jul-2022
<i>Title:</i> Static Transmission of FAST14 Logic 1 of N Signals					
31876-0267/0 United States of America	ORD	10/177,448 21-Jun-2002	2003/0122584 03-Jul-2003		Published
<i>Title:</i> Software Program that Transforms an N-Dimensional Matrix of Integers to a Linear Index					
31876-0274/1 United States of America	ORD	10/738,281 16-Dec-2003	2004/0139423 15-Jul-2004		Published
<i>Title:</i> Expansion Syntax					
31876-0275/1 United States of America	ORD	10/738,278 16-Dec-2003	2005/0060128 17-Mar-2005		Allowed
<i>Title:</i> Physical Realization of Dynamic Logic Using Parameterized Tile Partitioning					

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Patent List

Client-Matter/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
31876-0185/2 European Patent Convention	PCT	EP19990951988 12-Oct-1999	EP1135859 26-Sep-2001	EP1135859 07-Apr-2004	Granted 12-Oct-2019
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0185/2 France	EPC	EP19990951988 12-Oct-1999	EP1135859 26-Sep-2001	EP1135859 07-Apr-2004	Granted 12-Oct-2019
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0185/2 Germany	EPC	EP19990951988 12-Oct-1999	EP1135859 26-Sep-2001	EP1135859 07-Apr-2004	Granted 12-Oct-2019
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0185/1 Japan	PCT	2000-578908 12-Oct-1999			Pending
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0185/2 United Kingdom	EPC	EP19990951988 12-Oct-1999	EP1135859 26-Sep-2001	EP1135859 07-Apr-2004	Granted 12-Oct-2019
<i>Title: Method and Apparatus for Logic Synchronization</i>					
31876-0206/1 European Patent Convention	PCT	EP19990966138 10-Jun-2002	EP1236278 04-Sep-2002		Published
<i>Title: Method and Apparatus for an N-Nary Logic Circuit</i>					
31876-0206/2 Japan	PCT	2001-543857 09-Jun-2002	2004-524713 12-Aug-2004		Published
<i>Title: Method and Apparatus for an N-Nary Logic Circuit</i>					

EXHIBIT B

Trademarks

Trademark	Client-Matter/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
ADAPTIVE SIGNAL PROCESSOR	31876-0269/ United States of America	Registered 009	78/114,358 12-Mar-2002	2,708,216 15-Apr-2003
Build14	31876-0283/ United States of America	Allowed 009, 041	78/465,981 11-Aug-2004	
FAST14	31876-0261/ United States of America	Registered 009	78/065,724 25-May-2001	2,738,968 15-Jul-2003
FASTCORE	31876-0288/0 United States of America	Pending 009	78/933,918 20-Jul-2006	
FASTMATH	31876-0268/ United States of America	Registered 009	78/114,059 11-Mar-2002	2,780,706 04-Nov-2003
FASTMATH-LP	31876-0278/ United States of America	Registered 009, 016	78/252,134 20-May-2003	2,906,315 30-Nov-2004
FASTWARE	31876-0289/0 United States of America	Pending 009	78/934,524 21-Jul-2006	
Finish14	31876-0284/ United States of America	Allowed 009, 041	78/466,651 12-Aug-2004	
IN	31876-0227/ United States of America	Registered 009	78/007,766 11-May-2000	2,801,275 30-Dec-2003
IN	31876-0228/ United States of America	Registered 009	78/032,605 26-Oct-2000	2,832,962 13-Apr-2004
INTRINSITY	31876-0220/ United States of America	Registered 009	75/895,354 13-Jan-2000	2,769,500 30-Sep-2003
INTRINSITY	31876-0225/ United States of America	Registered 009	78/007,731 11-May-2000	2,728,084 17-Jun-2003
INTRINSITY	31876-0226/ United States of America	Registered 009	78/007,760 11-May-2000	2,748,597 05-Aug-2003
ION RING	31876-0270/ United States of America	Registered 009	78/119,352 03-Apr-2002	2,765,942 16-Sep-2003
NDL	31876-0246/ United States of America	Registered 009	78/065,636 24-May-2001	2,799,110 23-Dec-2003

Trademark	Client-Matter/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
Plan14	31876-0285/ United States of America	Allowed 009, 041	78/466,678 12-Aug-2004	
Sim14	31876-0286/ United States of America	Allowed 009, 041	78/466,709 12-Aug-2004	