## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3725628

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PATENT SECURITY AGREEMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
MICROSEMI CORPORATION	01/15/2016
MICROSEMI SEMICONDUCTOR (U.S.) INC. (F/K/A LEGERITY, INC., ZARLINK SEMICONDUCTOR (V.N.) INC., CENTELLAX, INC., AND ZARLINK SEMICONDUCTOR (U.S.) INC.)	01/15/2016
MICROSEMI FREQUENCY AND TIME CORPORATION (F/K/A SYMMETRICON, INC.)	01/15/2016
MICROSEMI COMMUNICATIONS, INC. (F/K/A VITESSE SEMICONDUCTOR CORPORATION)	01/15/2016
MICROSEMI SOC CORP. (F/K/A ACTEL CORPORATION)	01/15/2016
MICROSEMI CORP POWER PRODUCTS GROUP (F/K/A ADVANCED POWER TECHNOLOGY INC.)	01/15/2016
MICROSEMI CORP RF INTEGRATED SOLUTIONS (F/K/A AML COMMUNICATIONS, INC.)	01/15/2016

### **RECEIVING PARTY DATA**

Name:	MORGAN STANLEY SENIOR FUNDING, INC.	
Street Address:	1585 BROADWAY	
City:	NEW YORK	
State/Country:	NEW YORK	
Postal Code:	10036	

### **PROPERTY NUMBERS Total: 819**

Property Type	Number
Patent Number:	8446170
Patent Number:	5986322
Patent Number:	5744980
Patent Number:	5959466
Patent Number:	6150837
Patent Number:	6237124
Patent Number:	5821776
Patent Number:	5920109
Patent Number:	6038627
Patent Number:	6049487
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PATENT REEL: 037691 FRAME: 0697

503678992

Property Type	Number
Patent Number:	5936426
Patent Number:	5909049
Patent Number:	6285212
Patent Number:	6549035
Patent Number:	6794897
Patent Number:	6718477
Patent Number:	6976185
Patent Number:	7484113
Patent Number:	7941685
Patent Number:	6898777
Patent Number:	7557611
Patent Number:	6934927
Patent Number:	7279930
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Patent Number:	5849630
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Patent Number:	6204733
Patent Number:	6218905
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Patent Number:	6377575
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Patent Number:	6559682
Patent Number:	6566904
Patent Number:	6580846
Patent Number:	6925218
Patent Number:	6633191
Patent Number:	6683896

Property Type	Number
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Patent Number:	6713749
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Patent Number:	6810499
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Patent Number:	6192069
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Patent Number:	5969646
Patent Number:	6434188

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Property Type	Number
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Patent Number:	7768317

Property Type	Number
Patent Number:	7937647
Patent Number:	7906805
Patent Number:	7772879
Patent Number:	8085064
Patent Number:	7616025
Patent Number:	7886261
Patent Number:	7683660
Patent Number:	7924051
Patent Number:	7633731
Patent Number:	7663400
Patent Number:	7872497
Patent Number:	7701246
Patent Number:	8067959
Patent Number:	7772874
Patent Number:	7884636
Patent Number:	7701250
Patent Number:	7944238
Patent Number:	7839681
Patent Number:	8244791
Patent Number:	9170774
Patent Number:	7924053
Patent Number:	7924052
Patent Number:	7816946
Patent Number:	7932745
Patent Number:	7659841
Patent Number:	7692972
Patent Number:	7884640
Patent Number:	8040151
Patent Number:	7804321
Patent Number:	7919977
Patent Number:	8120955
Patent Number:	7929345
Patent Number:	8320178
Patent Number:	7577139
Patent Number:	8191021
Patent Number:	8269203
Patent Number:	8415650
Patent Number:	8723151

Property Type	Number
Patent Number:	8981328
Patent Number:	9147836
Patent Number:	8269204
Patent Number:	6781410
Patent Number:	6975138
Patent Number:	7009422
Patent Number:	5894148
Patent Number:	5773862
Patent Number:	5761120
Patent Number:	6252273
Patent Number:	5838040
Patent Number:	6072720
Patent Number:	6137728
Patent Number:	6125059
Patent Number:	7906868
Patent Number:	8008864
Patent Number:	8063516
Patent Number:	8350488
Patent Number:	8169252
Patent Number:	8263927
Patent Number:	8378586
Patent Number:	8363436
Patent Number:	8493049
Patent Number:	8482218
Patent Number:	8461764
Patent Number:	8816606
Patent Number:	9030119
Patent Number:	8598808
Patent Number:	9018852
Patent Number:	8779686
Patent Number:	8441245
Patent Number:	8698404
Patent Number:	8988056
Patent Number:	8754581
Patent Number:	8598795
Patent Number:	8842397
Patent Number:	8704596
Patent Number:	8941456

Property Type	Number
Patent Number:	8907568
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Patent Number:	5930121
Patent Number:	5923129
Patent Number:	5757173
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Patent Number:	6229388
Patent Number:	5943203
Patent Number:	5926031
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Patent Number:	6198234
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Patent Number:	7479401
Patent Number:	7005835
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Patent Number:	7102339
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Property Type	Number
Patent Number:	7468722
Patent Number:	8223117
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Patent Number:	7646152
Patent Number:	7755595
Patent Number:	7294971
Patent Number:	7560875
Patent Number:	7932683
Patent Number:	8222836
Patent Number:	7239087
Patent Number:	7061183
Patent Number:	7569998
Patent Number:	8358082
Patent Number:	7868603
Patent Number:	7906943
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Application Number:	62149855
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Application Number:	13898827
Application Number:	14155752
Application Number:	14703710
Application Number:	13037058
Application Number:	14208513
Application Number:	14193772
Application Number:	14790248
Application Number:	14212508
Application Number:	14485833
Application Number:	14547336
Application Number:	14630901
Application Number:	14632860
Application Number:	14703720
Application Number:	14790982
Application Number:	14322953
Application Number:	14941991
Application Number:	14747758
Application Number:	14950114
Application Number:	62093697
Application Number:	62132333

Property Type	Number
Application Number:	14835928
Application Number:	13671480
Application Number:	14040320
Application Number:	13471195
Application Number:	14171698
Application Number:	14160449
Application Number:	14494438
Application Number:	14503082
Application Number:	14502877
Application Number:	62195271
Application Number:	14153948
Application Number:	14337865
Application Number:	14622309
Application Number:	14936716
Application Number:	14446115
Application Number:	14454134
Application Number:	14691132
Application Number:	14697836
Application Number:	62254490
Application Number:	14482595
Application Number:	14482527
Application Number:	11789455
Application Number:	14508655
Application Number:	14557729
Application Number:	62195776
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Application Number:	62202905
Application Number:	62095163
Application Number:	14149370
Application Number:	14505688
Application Number:	62190282
Application Number:	62232480
Application Number:	62232489
Application Number:	14527795
Application Number:	14608242
Application Number:	14171843
Application Number:	14493411

Property Type	Number
Application Number:	14559135
Application Number:	14666326
Application Number:	62137377
Application Number:	14710611
Application Number:	14210913
Application Number:	14542844
Application Number:	14250059
Application Number:	14582147
Application Number:	14721920
Application Number:	62174299
Patent Number:	9212992

### **CORRESPONDENCE DATA**

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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ATTORNEY DOCKET NUMBER:	35613/102
NAME OF SUBMITTER:	MARK LANGER
SIGNATURE:	/MARK LANGER/
DATE SIGNED:	02/03/2016

### **Total Attachments: 76**

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### PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT, dated as of January 15, 2016 ("<u>Patent Security Agreement</u>"), made by each of the signatories hereto (together with any other entity that may become a party hereto as provided herein, the "<u>Grantors</u>"), is in favor of MORGAN STANLEY SENIOR FUNDING, INC., as collateral agent (in such capacity, the "<u>Collateral Agent</u>") for the Secured Parties (in such capacity, the "<u>Assignee</u>").

### $\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$ :

WHEREAS, the Grantors are party to a Guarantee and Collateral Agreement dated as of January 15, 2016 (the "Guarantee and Collateral Agreement") in favor of the Assignee and MORGAN STANLEY SENIOR FUNDING, INC., as administrative agent (in such capacity, the "Administrative Agent") pursuant to which the Grantors are required to execute and deliver this Patent Security Agreement (capitalized terms used but not otherwise defined herein shall have the meanings given to them in the Guarantee and Collateral Agreement);

WHEREAS, pursuant to the terms of the Guarantee and Collateral Agreement, each Grantor has created in favor of the Collateral Agent a security interest in, and the Collateral Agent has become a secured creditor with respect to, the Patent Collateral (as defined below);

NOW, THEREFORE, in consideration of the premises and to induce the Agents and the Lenders to enter into the Credit Agreement and to induce Lenders to make their respective extensions of credit to the Borrower thereunder and to induce the Qualified Counterparties to enter into the Specified Hedge Agreements and the Specified Cash Management Agreements and provide financial accommodation, each Grantor hereby grants to the Collateral Agent, for the benefit of the Secured Parties, a security interest in all of the following property now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Patent Collateral"), as collateral security for the complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of all Secured Obligations:

- (a) all Patents of such Grantor, including, without limitation, the registered and applied-for Patents of such Grantor listed on <u>Schedule 1</u> attached hereto; and
  - (b) to the extent not covered by clause (a), all Proceeds of any of the foregoing;

provided, that (i) this Patent Security Agreement shall not constitute a grant of a security interest in any property to the extent that and for as long as such grant of a security interest would be prohibited by the terms of the Guarantee and Collateral Agreement; and (ii) the security interest granted hereby (x) shall attach at all times to all proceeds of such property, (y) shall attach to such property immediately and automatically (without need for any further grant or act) at such time as the condition described in clause (i) ceases to exist and (z) to the extent severable shall in any event attach to all rights in respect of such property that are not subject to the applicable condition described in clause (i).

NYDOCS01/1649362.3

The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with security interest granted to the Assignee pursuant to the Guarantee and Collateral Agreement and Grantors hereby acknowledge and affirm that the rights and remedies of the Assignee with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Guarantee and Collateral Agreement. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Guarantee and Collateral Agreement, the provisions of the Guarantee and Collateral Agreement shall govern.

Each Grantor hereby authorizes and requests that the Commissioner of Patents and Trademarks record this Patent Security Agreement.

THIS PATENT SECURITY AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS PATENT SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

This Patent Security Agreement may be executed by one or more of the parties to this Patent Security Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Patent Security Agreement by facsimile transmission or electronic transmission (in PDF format) shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Patent Security Agreement signed by all the parties shall be lodged with the Borrower, the Administrative Agent and the Collateral Agent.

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2

IN WITNESS WHEREOF, each Grantor has caused this PATENT SECURITY AGREEMENT to be executed and delivered by its duly authorized officer as of the date first above written.

### MICROSEMI CORPORATION

By:

Name: John W. Hohener

Title: Executive Vice President, Chief Financial Officer, Treasurer and Secretary

MICROSEMI SEMICONDUCTOR (U.S.) INC. (f/k/a LEGERITY, INC., ZARLINK SEMICONDUCTOR (V.N.) INC., CENTELLAX, INC., AND ZARLINK SEMICONDUCTOR (U.S.) INC.)

 $\mathbf{R}_{\mathbf{V}^*}$ 

Name: John W. Hohener

Title: Chief Financial Officer and

Corporate Secretary

MICROSEMI FREQUENCY AND TIME CORPORATION (f/k/a SYMMETRICOM, INC.)

Bv

Name: John W. Hohener

Title: Secretary

[Signature page to Patent Security Agreement]

	OSEMI COMMUNICATIONS,
-	f/k/a VITESSE
SEWII	CONDUCTOR CORPORATION)
Ву:	
	Name: John W. Hohener
	Title: Chief Financial Officer and
	Secretary
	OSEMI SOC CORP. (f/k/a ACTEL ORATION)
COM	ORALION)
	8
By:	Z Z
Dy.	Name: Esam Elashmawi
	Title: President, Chief Financial
	Officer and Secretary
	OSEMI CORP POWER
	UCTS GROUP (f/k/a ADVANCED ER TECHNOLOGY INC.)
rows	en recuironograme.)
	my y
By:	Y V
LJy.	Name: John W. Hohener
	Title: Chief Financial Officer and
	Secretary
	OSEMI CORP RF
	GRATED SOLUTIONS (f/k/a AML
CUIVII	MUNICATIONS, INC.)
Dro	
By:	Name: Charles C. Leader
	Title: President, Chief Executive
	Officer, Chief Financial Officer and

[Signature page to Patent Security Agreement]

Secretary

# MICROSEMI COMMUNICATIONS, INC. (f/k/a VITESSE SEMICONDUCTOR CORPORATION) By: Name: John W. Hohener Title: Chief Financial Officer and Secretary MICROSEMI SOC CORP. (f/k/a ACTEL CORPORATION) By: Name: Esam Elashmawi Title: President, Chief Financial Officer and Secretary MICROSEMI CORP. - POWER PRODUCTS GROUP (f/k/a ADVANCED POWER TECHNOLOGY INC.) By: Name: John W. Hohener Title: Chief Financial Officer and Secretary MICROSEMI CORP. - RF INTEGRATED SOLUTIONS (f/k/a AML COMMUNICATIONS, INC.) By: Name: Charles C. Leaders of Title: President, Chief Executive

[Signature page to Patent Security Agreement]

Officer, Chief Financial Officer and

Secretary

Accepted and Agreed:

MORGAN STANLEY SENIOR FUNDING, INC., as Assignee

By: Name: Jan the Rev

Name: Jonathon Rauen
Title: Authorized Signatory

[Signature page to Patent Security Agreement]

Schedule 1

# PATENTS

# Issued Patents

Title	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
FPGA RAM BLOCKS							
OPTIMIZED FOR USE AS	US	Issued	May 3, 2012	13463232	May 21, 2013	8446170	Microsemi SoC Corp.
REGISTER FILES							
REDUCED LEAKAGE ANTIFUSE							
STRUCTURE AND	US	Issued	Jun 6, 1995	08472050	Nov 16, 1999   5986322	5986322	Microsemi SoC Corp.
FABRICATION METHOD							
FLEXIBLE HIGH-							
PERFORMANCE STATIC RAM							
ARCHITECTURE FOR FIELD-	US	Issued	Feb 16, 1996	08603597	Apr 28, 1998	5744980	Microsemi SoC Corp.
PROGRAMMABLE GATE							
ARRAYS							
FIELD PROGRAMMABLE GATE							
ARRAY WITH MASK	110		lan 21 1007	08707487		5050166	Mismosani Col Com
PROGRAMMED INPUT AND	CO	Issueu	Jan 51, 1997	00/92402	sep 20, 1999	004666	Microseilii 30C Corp.
OUTPUT BUFFERS							
ENHANCED FIELD							
PROGRAMMABLE GATE	US	Issued	Feb 28, 1997   08807455	08807455	Nov 21, 2000	6150837	Microsemi SoC Corp.
ARRAY							
CYCLIC REDUNDANCY							
CHECKING OF A FIELD							
PROGRAMMABLE GATE	US	Issued	Mar 16, 1998   09039924	09039924	May 22, 2001   6237124	6237124	Microsemi SoC Corp.
ARRAY HAVING A SRAM							
MEMORY ARCHITECTURE							

<sup>&</sup>lt;sup>1</sup> Advanced Power Technology Inc. is the former name of Microsemi Corp. - Power Products Group; AML Communications, Inc. merged into Microsemi Corp. - RF Integrated Solutions; Legerity, Inc., Zarlink Semiconductor (v.N.) Inc., Centellax, Inc., and Zarlink Semiconductor (U.S.) Inc. are former name of Microsemi Semiconductor (U.S.) Inc.; Actel Corporation is the former name of Microsemi SoC Corp.; Vitesse Semiconductor Corporation is the former name of Microsemi Communications, Inc.; Symmetricom, Inc. is the former name of Microsemi Frequency and Time Corporation.

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FIELD PROGRAMMABLE GATE	Community	Status	Date men	Аррисацоп #	TOSHE HATE	I aleil #	OWIEL
ARRAY WITH MASK	US	Issued	Jan 31, 1997	08792902	Oct 13, 1998	5821776	Microsemi SoC Corp.
PROGRAMMED ANALOG FUNCTION CIRCUITS							
RAISED TUNGSTEN PLUG							
ANTIFUSE AND FABRICATION PROCESSES	US	Issued	Dec 23, 1996	08772241	Jul 6, 1999	5920109	Microsemi SoC Corp.
SRAM BUS ARCHITECTURE							
AND INTERCONNECT TO AN FPGA	US	Issued	Mar 16, 1998	09039923	Mar 14, 2000	6038627	Microsemi SoC Corp.
EMBEDDED STATIC RANDOM							
ACCESS MEMORY FOR FIELD PROGRAMMABLE GATE	us	Issued	Mar 16, 1998	09039891	Apr 11, 2000	6049487	Microsemi SoC Corp.
ARRAY							
LOGIC FUNCTION MODULE	110		Eak 2 1007	08704006	10 1000	5036436	
ARRAY			9	0	8 - 07 - 27		4 C M
ANTIFUSE PROGRAMMED PROM CELL	US	Issued	Feb 11, 1997	08797202	Jun 1, 1999	5909049	Microsemi SoC Corp.
BLOCK CONNECTOR							
OF FIELD PROGRAMMABLE	US	Issued	Mar 6, 2000	09518973	Sep 4, 2001	6285212	Microsemi SoC Corp.
GATE ARRAY							
HIGH DENSITY ANTIFUSE	116	-	2 : 15 1000	00152020	15 2002	65 10025	
ARCHITECTURE		TOO GO G	och 10, 1000	07100000	1101 10, 2000		TILLER COURTER SOC SOLP.
HIGH DENSITY ANTIFUSE							
BASED PARTITIONED FPGA ARCHITECTURE	US	Issued	Apr 11, 2003	10411627	Sep 21, 2004	6794897	Microsemi SoC Corp.
DELAY LOCK LOOP FOR AN		Tomad	0000 9 M	00<10211	V == 6 3001	`	Microscopi Sof Com
FPGA ARCHITECTURE	CO	Issued	Mar 6, 2000	09319311	Apr 6, 2004	0/184//	Microsemi Soc Corp.
DELAY LOCK LOOP FOR AN FPGA ARCHITECTURE	US	Issued	Nov 25, 2003	10722636	Dec 13, 2005	6976185	Microsemi SoC Corp.
DELAY LOCK LOOP FOR AN	SII	Issned	900c 0c von	11561605	Ian 27 2009	7484113	Microsemi SoC Corn
FPGA ARCHITECTURE			1000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		STANDARD STORY
FPGA ARCHITECTURE	us	Issued	Dec 17, 2008	12337201	May 10, 2011	7941685	Microsemi SoC Corp.

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BLOCK LEVEL ROUTING	Country Status		Date lited	Аррисацоп т	Issue date	1 atent n	CWHCI
LD			Nove & COOC	10200770	Mar. 24 2005	6000777	
	S	Issued	Nov 5, 2002	10288778	May 24, 2005	6898///	Microsemi Soc Corp.
ARRAY							
BLOCK LEVEL ROUTING							
LD			100 JONE 453	1202/555	11 7 2000	7557611	Microscomi Rock Com-
PROGRAMMABLE GATE	<u>ي</u>	Issued	reu 20, 2006	12034333	лш 7, 2009	110/66/	Microseim soc Corp.
ARRAY							
TURN ARCHITECTURE FOR							
	SII	Issued	Apr 30, 2003	10429003	Aug 23, 2005	6934927	Microsemi SoC Corp.
FIELD PROGRAMMABLE GATE			<u> </u>			; ;	
ARRAY							
TURN ARCHITECTURE FOR							
ROUTING RESOURCES IN A	116	[coned	Aug 10 0005	11202686	Oct 0 2007	7770020	Microsami Col Com
FIELD PROGRAMMABLE GATE		roanca	Aug 12, 2000	11202000	Oct 7, 2007	1210000	Microsciii 30C Corp.
ARRAY							
	US	Issued	Jun 4, 1999	09326426	Jul 25, 2000	6094350	AML Communications, Inc.
Manufacturing Method			0 mm 19 2000			0 0	
act	SII	Issued	Anr 28 1992	07877253	Dec 15 1998	5849630	Microsemi Communications Inc
For III-V Semiconductor Devices			** ** ** ** * * * * * * * * * * * * * *	1000	200 100 1000	00000	ATTACK COURTER COURTS AND CARD, ALLEY
Gallium Arsenide Voltage-							
Controlled Oscillator and Oscillator	US	Issued	Jan 14, 1999	09231101	Mar 7, 2000	6034570	Microsemi Communications, Inc.
Delay Cell							
Logic Gates for Reducing Power							
le	US	Issued	Nov 13, 1995	08558108	Jun 20, 2000	6078194	Microsemi Communications, Inc.
Integrated Circuits							
Transimpedance Amplifier With	116	[cenad	Eak 23 1000	96195600	1:1 / 2000	608/1/78	Microcani Communications Inc
		Issucu	100 23, 1333	07230720	Jui 4, 2000	0007770	Microsciii Communications, inc.
Pulse Code Sequence Analyzer	US	Issued	Nov 13, 1998	09191783	Sep 5, 2000	6115416	Microsemi Communications, Inc.
	US	Issued	Jun 13, 2000	09593264	Oct 14, 2003	6633605	Microsemi Communications, Inc.
()	116	feenad	In 31 1000	0036/07/	Mar 20 2001	620/1733	Microsemi Communications Inc
Voltage-Controlled Oscillator		realiza	Jul 31, 1999	02304274	Mai 20, 2001	020#/33	Microselli Collillanications, inc.
Common-Gate Transimpedance							
	US	Issued	Feb 8, 1999	09246268	Apr 17, 2001	6218905	Microsemi Communications, Inc.
Controlled Input Impedance							
lable Self-Routing	SII	Issued	Sen 28, 1998	09161923	Apr 24, 2001	6223242	Microsemi Communications, Inc.
			- I 7 1		1 - 3		
Phase Selection Circuit	US	Issued	Mar 9, 1999	09265725	May 8, 2001	6229344	Microsemi Communications, Inc.

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
Method And Apparatus For Generating A Time Delayed Signal With A Minimum Data Dependency Error Using An Oscillator	US	Issued	Aug 2, 1999	09365189	May 8, 2001	6229367	Microsemi Communications, Inc.
Controlled Orthogonal Current Oscillator with Ranging	US	Issued	May 28, 1999	09322738	May 15, 2001	6232844	Microsemi Communications, Inc.
Circuit And Technique For Digital Reduction Of Jitter Transfer	US	Issued	Mar 25, 1998	09047888	Jul 17, 2001	6263034	Microsemi Communications, Inc.
High Speed Cross Point Switch Routing Circuit With Word-	US	Issued	Aug 5, 1998	09129662	Apr 23, 2002	6377575	Microsemi Communications, Inc.
Synchronous Serial Back Plane							
High Speed Cross Point Switch Routing Circuit With Word	116	Icenad	COOC C1 4°E	1007/106	Oct 5 2004	6801518	Microsomi Communications Inc
Synchronous Serial Back Plane				1	+	1	, , , , , , , , , , , , , , , , , , , ,
High Speed Cross Point Switch		•		10017177		/70000/	
Synchronous Serial Back Plane	Č	rasucu	Jan 17, 2002	1001/100	17101 2, 200T	0,0000	THE COURT COMMITTEE CONSTRUCTION OF THE COMMITTEE CONTRACTOR OF THE COMMITTEE CONTRACTOR OF THE CONTRA
MODULE BASED ADDRESS TRANSI ATTON							
ARRANGEMENT AND	US	Issued	Aug 17, 1999	09376763	Oct 29, 2002	6473813	Microsemi Communications, Inc.
IRANSACTION OFFLOADING IN A DIGITAL SYSTEM							
PROGRAMMABLE ANALOG							
TAPPED DELAY LINE FILTER HAVING CASCADED	US	Issued	Sep 17, 2001	09955563	Apr 8, 2003	6545567	Microsemi Communications, Inc.
DIFFERENTIAL DELAY CELLS							
DUAL-MIXER LOSS OF SIGNAL	US	Issued	May 29, 2002	10159648	May 6, 2003	6559682	Microsemi Communications, Inc.
PAD CALIBRATION CIRCUIT WITH ON-CHIP RESISTOR	US	Issued	May 7, 2001	09850530	May 20, 2003	6566904	Microsemi Communications, Inc.
ACTIVELY-CONTROLLABLE							
OPTICAL SWITCHES BASED ON	US	Issued	Nov 17, 2000	09715847	Jun 17, 2003	6580846	Microsemi Communications, Inc.
AND APPLICATIONS IN							
OPTICAL SWITCHING ARRAYS							
CONTROL TECHNIQUES AND		-	17 200	10170701		1005010	
SWITCH ARRAY	05	Issued	May 17, 2002	10150531	Aug 2, 2005	6923218	Microsemi Communications, Inc.

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CLOCK BLIEFER WITH DC	Commit	Sulvio	Date men	Application #	Toole date	ו מוכווו #	<u>Owner</u>
OFFSET SUPPRESSION	US	Issued	May 24, 2001	09865008	Oct 14, 2003	6633191	Microsemi Communications, Inc.
METHOD OF CONTROLLING							
THE TURN OFF	116	Icenad	Mar 12 2002	10006730	122 77 700/	9081899	Microcomi Communications Inc
CHARACTERISTICS OF A	C <sub>D</sub>	Issued	IVIAI 12, 2002	10090739	Јан 27, 2004	0003030	MICIOSEIII COIIIIIuilleadoils, IIIc.
VCSEL DIODE							
REED-SOLOMON ENCODER	SII	Issned	Jun 2 2000	09586524	Feb 17 2004	6694476	Microsemi Communications Inc
AND DECODER	C N	roancu	Jun 2, 2000	02200224	1001/, 2004	007#70	MICTOSCIII COIIIIIMIICATIONS, INC.
MONOLITHIC LOSS-OF-SIGNAL	S	Issned	Oct 11 2001	09976511	Mar 30 2004	6713749	Microsemi Communications Inc
DETECT CIRCUITRY	ç	Issucci	Oct 11, 2001	00000011	141at 50, 2007	0/15/77	TATIONOSCHII COHHHUMIICACIOMS, IIIC.
LIMITING AMPLIFIER	US	Issued	Jun 26, 2001	09892807	May 18, 2004	6738173	Microsemi Communications, Inc.
CLOCK RECOVERY UNIT							
WHICH USES A DETECTED							
FREQUENCY DIFFERENCE							
SIGNAL TO HELP ESTABLISH	116	Icenad	Oct 6 2000	00680670	May 18 2004	6738077	Microcani Communications Inc
PHASE LOCK BETWEEN A				1		1	,
AND A RECOVERED CLOCK							
SIGNAL							
PRODUCT CODE BASED		ļ					
FORWARD ERROR	US	Issued	Jun 4, 2001	09874158	Oct 26, 2004	6810499	Microsemi Communications, Inc.
CORRECTION SYSTEM							
ADJUSTMENT OF A CLOCK	S	Issiled	Oct 29 2002	10282398	Dec 21 2004	6833743	Microsemi Communications Inc
DUTY CYCLE		roomod	00: 10, 1001	10101070	D00 11, 100	000010	THE COURT COMMISSION ON STREET
ACTUATOR-CONTROLLED							
MIRROR WITH Z-STOP	US	Issued	Sep 18, 2001	09956609	Jan 18, 2005	6844952	Microsemi Communications, Inc.
MECHANISM							
MULTIPLE ELEMENT							
CONTROLLED OPTICAL	US	Issued	Aug 16, 2002	10222341	Feb 1, 2005	6850661	Microsemi Communications, Inc.
SELF-ALIGNED BIPOLAR		-	1 10 2002	102/1027	20 2005	(872020	
TRANSISTOR	S	Issued	reb 10, 2003	10304073	Mar 29, 2005	08/3029	Microsenn Communications, inc.
TRANSPARENT TRANSPORT OVERHEAD MAPPING	US	Issued	Jun 14, 2001	09882582	Jun 7, 2005	6904061	Microsemi Communications, Inc.

Title	Country Status		Date filed	Application #	Icano doto	Do40=+	
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METHOD OF OVERTONE SEI ECTION AND I EVEL							
CONTROL IN AN INTEGRATED							
CIRCUIT CMOS NEGATIVE	S	Issued	Nov 24, 2003	10721910	Aug 23, 2005	6933/93	Microsemi Communications, Inc.
RESISTANCE OSCILLATOR TO							
ACHIEVE LOW JITTER							
CROSSPOINT SWITCH WITH	511	Tamad	Tim 6 2001	09878054	5000 OC	8709709	Missocami Communications Inc
SWITCH MATRIX MODULE	C	Issueu	Juli 0, 2001	02878054	sep 20, 2005	0240240	MICIOSCIII COIIIIIUIIICAUOIIS, IIIC.
CROSSPOINT SWITCH WITH	SII	Issued	Sen 20, 2005	11231320	Jun 26, 2007	7236084	Microsemi Communications, Inc.
SWITCH MATRIX MODULE	(		F = 07 = 000	0 0 0	0 0000 = 0 0 0 0	000000000000000000000000000000000000000	
LOW-DENSITY PARITY CHECK							
FORWARD ERROR	US	Issued	Oct 24, 2001	10044413	Sep 20, 2005	6948109	Microsemi Communications, Inc.
CORRECTION							
SWITCHING MODE							
REGULATOR FOR SFP	US	Issued	Jan 9, 2004	10754250	Nov 22, 2005	6967471	Microsemi Communications, Inc.
ETHENNEL SPOT TON							
DISTRIBUTION FOR MIII TIPLE	SII	Issued	Ian 7 2002	10041888	Tan 24 2006	6990162	Microsemi Communications Inc
CRU ON THE SAME CHIP			,		,		
APPARATUS AND METHOD							
FOR INTER-CHIP OR CHIP-TO		Teenad	Das 3 3003	10208/458		6068003	Microsemi Communications Inc
SUBSTRATE CONNECTION	Ç	Issued	Dec 2, 2002	10306436	reb 14, 2000	0990292	Microselli Collillulleations, ilic.
WITH A SUB-CARRIER							
ON-CHIP CALIBRATED							
SOURCE TERMINATION FOR							
VOLTAGE MODE DRIVER AND	US	Issued	Apr 11, 2003	10411993	Oct 10, 2006	7119611	Microsemi Communications, Inc.
METHOD OF CALIBRATION							
THEREOF							
RZ RECOVERY	US	Issued	Feb 1, 2002	10066982	Oct 17, 2006	7123678	Microsemi Communications, Inc.
METHOD AND APPARATUS							
FOR CONFIGURING THE	US	Issued	May 24, 2004	10852586	Nov 7, 2006	7132849	Microsemi Communications, Inc.
INTEGRATED CIRCUIT							
INTEGRATED CIRCUIT							
IMPLEMENTATION FOR	116		In 17 2004	10077207	Now 20 2006	71/7506	Microsomi Communications Inc
POWER AND AREA EFFICIENT	Ç	Issued	Juli 17, 200 <del>4</del>	100/230/	NOV 20, 2000	7142390	MICIOSEIII COIIIIIIIIIICALIOIIS, IIIC.
ADAPTIVE EQUALIZATION							

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
AUTOMATIC LOAD BALANCING IN SWITCH	US	Issued	Dec 11, 2001	10020491	Jan 9, 2007	7161901	Microsemi Communications, Inc.
FABRICS			,				,
DATA SWITCHING SYSTEM	US	Issued	May 6, 2002	10138496	Jan 16, 2007	7164677	Microsemi Communications, Inc.
DIFFERENTIAL OPTO- ELECTRONICS TRANSMITTER	US	Issued	Jan 11, 2006	11330497	Jun 5, 2007	7227878	Microsemi Communications, Inc.
TIME BASED PACKET							
SCHEDULING AND SORTING SYSTEM	US	Issued	Mar 11, 2002	10096442	Jun 12, 2007	7230923	Microsemi Communications, Inc.
FAST LOCKING CLOCK AND DATA RECOVERY UNIT	US	Issued	Nov 15, 2002	10295276	Jun 12, 2007	7231008	Microsemi Communications, Inc.
METHOD AND APPARATUS							
FOR IMPROVED HIGH-SPEED ADAPTIVE EQUALIZATION	US	Issued	Sep 11, 2001	09955278	Nov 27, 2007	7301997	Microsemi Communications, Inc.
METHOD AND APPARATUS	116	Lanad	2000 00 main	110/2560	0100 51	LV 30 CLL	Missoni Commissioni Inc
ADAPTIVE EQUALIZATION				1			
METHOD AND APPARATUS							
ADAPTIVE EQUALIZATION	Č			1000	10000	i	ATTACK COOKING COLLEGE COLLEGE CALCULATION AND ALLOW
METHOD AND APPARATUS							
ADAPTIVE EQUALIZATION	US	Issued	Mar 26, 2004	10810271	Jan 2, 2007	7158567	Microsemi Communications, Inc.
OPTICAL DISPERSION							
TRANSIMPEDANCE	US	Issued	May 6, 2004	10841948	Dec 4, 2007	7305190	Microsemi Communications, Inc.
AMPLIFIERS							
EOR CONNECTING NETWORK	116	Tegnad	Oct 21 2006	11444160	Eat 10 2008	7221016	Microsomi Communications Inc
DEVICES	Č	ioo acca	00101,2000	***************************************	100 109 10000	1001010	ATTACK COOKING COLUMN AND ARCO
MEANS AND A METHOD FOR							
OR FRAMES	SU	Issued	Jul 14, 2003	10617884	Mar 11, 2008	7342889	Microsemi Communications, Inc.
POWER AND AREA EFFICIENT	SII	Teenad	7006 בו שנין	80162801	800c 05 24C	7471751	Microsemi Communications Inc
ADAPTIVE EQUALIZATION	OS	Issueu	Jun 17, 2004	100/2100	Dec 30, 2006	/4/1/51	MICTOSCHII COHHIUHICATIONS, INC.
METHOD AND APPARATUS		•					
MEDIUM  MEDIUM	US	Issued	Feb 25, 2002	10081152	Feb 3, 2009	7486686	Microsemi Communications, Inc.

<u>Title</u>	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
DIGITAL AUTOMATIC POWER							
CONTROL LOOP FOR	511	Teenad	Sen 7 2005	11771600	Apr 14 2009	7516807	Microsemi Communications Inc
CONTINUOUS AND BURST		Issued	sep 1, 2005	11221007	Apr 14, 2007	/31007/	Microseim Communications, inc.
MODE APPLICATIONS							
DATA LOOP PORT	511	Teened	Dec 1 2003	72007	000C 0 au	7545817	Microsemi Communications Inc
ACCELERATION CIRCUIT		Issueu	Dec 1, 2003	10724937	Jun 2, 2002	/34301/	MICIOSEIII COmmunications, mc.
MAINTAINING FILTERING	511	Icenad	300c cc 2014	11508361	Dec 22 2000	7636357	Microsemi Communications Inc
DATABASE CONSISTENCY	UN	Issued	Aug 22, 2000	11200201	Dec 22, 2009	7030332	Microseim Communications, mc.
VARIABLE BANDWIDTH							
TRANSIMPEDANCE AMPLIFIER	US	Issued	Feb 16, 2005	11060061	Feb 2, 2010	7657191	Microsemi Communications, Inc.
WITH ONE-WIRE INTERFACE							
DIFFERENTIAL VOLTAGE							
MODE DRIVER AND DIGITAL	US	Issued	Sep 26, 2008	12239418	Oct 26, 2010	7821290	Microsemi Communications, Inc.
EUSES FOR MEMORY BERAIR	311	Tanad	0.000	10007001	N 22 2010	7620707	Commission in the control of the con
ADAPTIVE EQUAL TO A TION	C	roottoct	000 7, 2000	100,001	1101 20, 2010	1000101	листовени сонининскиона, пис.
WITH GROUP DELAY	US	Issued	Jan 4, 2005	11029297	Apr 12, 2011	7924910	Microsemi Communications, Inc.
ADAPTIVE EQUALIZATION		Icanad	Ma= 25 2011	12071025	L10 2017	030170	Missassi Communications Inc
WITH GROUP DELAY	US	Issued	Mar 25, 2011	130/1933	Jul 8, 2014	8//4/6/	Microsemi Communications, Inc.
SYSTEM AND A METHOD FOR							
MAINTAINING QUALITY OF	SII	Issned	May 7 2002	10139338	Aug 30 2011	8009569	Microsemi Communications Inc
SERVICE THROUGH A		Footice	111ay 1, 2002	1010/000		000/20/	THE COUNTRIBUTE CONTINUES
CONGESTED NETWORK							
SYSTEM AND METHOD FOR							
SQUELCHING A RECOVERED	US	Issued	Feb 11, 2008	12029230	May 15, 2012	8179901	Microsemi Communications, Inc.
VIETWORK							
CONTINUOUSLY							
INTERLEAVED ERROR	US	Issued	Nov 13, 2008	12270774	Sep 25, 2012	8276047	Microsemi Communications, Inc.
CORRECTION					,		
CONTINUOUSLY							
INTERLEAVED ERROR	US	Issued	Sep 14, 2012	13618380	Nov 11, 2014	8887021	Microsemi Communications, Inc.
CORRECTION							
CONTINUOUSLY							
INTERLEAVED ERROR	US	Issued	Oct 28, 2014	14526148	Sep 8, 2015	9130594	Microsemi Communications, Inc.
CONNECTION							

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
FREQUENCY AND PHASE ACQUISITION OF A CLOCK							
AND DATA RECOVERY CIRCUIT WITHOUT AN	US	Issued	Jan 14, 2010	12687410	Oct 9, 2012	8284888	Microsemi Communications, Inc.
EXTERNAL REFERENCE CLOCK							
FREQUENCY AND PHASE							
ACQUISITION OF A CLOCK							
AND DATA RECOVERY	US	Issued	Sep 14, 2012	13619108	Aug 12, 2014	8804892	Microsemi Communications, Inc.
EXTERNAL REFERENCE							
CLOCK							
PACKET-SWITCHED FARRICS	US	Issued	Apr 20, 2010	12763972	Jan 29, 2013	8363670	Microsemi Communications, Inc.
CLOCK AND DATA RECOVERY							
FOR BURST-MODE SERIAL	US	Issued	Jan 14, 2010	12687414	Apr 9, 2013	8416902	Microsemi Communications, Inc.
SIGNALS							
TIMESTAMP ENGINE	US	Issued	Mar 2, 2011	13039199	Oct 29, 2013	8571014	Microsemi Communications, Inc.
PACKET-BASED TIMING MEASUREMENT	US	Issued	Nov 16, 2012	13679672	Feb 4, 2014	8644350	Microsemi Communications, Inc.
TIMING SYNCHRONIZATION							
LINKS	S	Issued	May 11, 2012	134/0092	Mar 25, 2014	8681772	Microsemi Communications, Inc.
ADAPTIVE DATA RECOVERY		1	0000 2 1 3	100//5/1	20.7		
EQUALIZATION	00	Issueu	1.60 0, 2009	12300544	Api 22, 2014	070000	MICIOSEIII COIIIIIMIICALIOIIS, IIIC.
CLOCK AND DATA RECOVERY							
UNIT WITHOUT AN EXTERNAL	US	Issued	Dec 23, 2010	12977995	Aug 5, 2014	8798223	Microsemi Communications, Inc.
MULTI-RATE							
SERIALIZER/DESERIALIZER							
CIRCUIT WITH BROAD	US	Issued	Jan 14, 2010	12687419	Sep 16, 2014	8837467	Microsemi Communications, Inc.
OPERATING FREQUENCY							
PACKET PROTOCOL							
PROCESSING WITH PRECISION	US	Issued	Jun 30, 2010	12828190	Sep 30, 2014	8848746	Microsemi Communications, Inc.

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NETWORK DISTRIBITED	Country Status		<u>Date med</u>	Application #	Issue date	Patent #	Owner-
PACKET-BASED	us	Issued	May 11, 2012	13470197	Oct 28, 2014	8873588	Microsemi Communications, Inc.
SYNCHRONIZATION							
MASTER/SLAVE TIMING IN A			12 2011	10005515			
1000BASE-T LINK WITHOUT	S	Issued	Jan 12, 2011	13005515	Dec 30, 2014	8923341	Microsemi Communications, Inc.
TRAFFIC DISRUPTION							
HIGH ACCURACY 1588							
SPEED MULTI LANE	US	Issued	Sen 30, 2013	14041626	Mar 3, 2015	8971352	Microsemi Communications, Inc.
DISTRIBUTION PHYSICAL			+		`		
CODE SUBLAYERS							
PACKET FORWARDING	US	Issued	May 2, 2003	10429267	Apr 21, 2015	9014195	Microsemi Communications, Inc.
TIMESTAME BREDICTOR FOR							
PACKETS OVER A	US	Issued	Sep 30, 2010	12895467	May 26, 2015	9042366	Microsemi Communications, Inc.
SYNCHRONOUS PROTOCOL			,				
WAN TRANSPORT OF FRAMES WITH MAC SECURITY	US	Issued	Nov 7, 2012	13671516	Jul 28, 2015	9094375	Microsemi Communications, Inc.
PARALLEL CRC							
COMPUTATION WITH DATA ENABLES	US	Issued	Dec 19, 2013	14135437	Aug 11, 2015	9106388	Microsemi Communications, Inc.
Low Loss SIC MOSFET	US	Issued	Nov 13, 2013	14079541	May 26, 2015	9040377	Microsemi Corporation
POWER MOS DEVICE WITH							
			2				
TINEAR OPERATION	∪ <sub>2</sub>	Issued	Aug 0, 2001	09923269	лап 7, 2005	0303780	MICIOSEIII COIPOIAUOII
CAPABILITY							
SPLIT GATE POWER MODULE							
AND METHOD FOR	SII	Issned	Ian 27 2003	10357314	Sen 6 2005	6030743	Microsemi Cornoration
SUPPRESSING OSCILLATION	Č	Isaucu	Jan 27, 2005	10552514	3cp 0, 2005		тинстовени согрогацон
THEREIN							
POWER MOS DEVICE WITH							
ASYMMETRICAL CHANNEL							
STRUCTURE FOR ENHANCED	US	Issued	Oct 9, 2002	10268274	Dec 16, 2003	6664594	Microsemi Corporation
LINEAR OPERATION							
Carabiliti							

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	Country	Diaius	Date men	Application #	Issue date	Fatent #	Owner-
AND OHMIC JUNCTION AND							
W/WC/TiC OHMIC CONTACTS	S	Issued	Mar 7, 1996	08612216	Jul 27, 1999	5929523	Microsemi Corporation
ON SiC							
METHOD OF MAKING OS AND							
W/WC/TIC OHMIC AND	US	Issued	Feb 19, 1999	09251897	Nov 21, 2000	6150246	Microsemi Corporation
RECTIFYING CONTACT ON SIC							
W/WC/TAC OHMIC AND							
RECTIFYING CONTACTS ON	US	Issued	Jul 27, 2000	09628978	May 14, 2002	6388272	Microsemi Corporation
SIC							
SILICON CARBIDE							
SEMICONDUCTOR DEVICES WITH A REGROWN CONTACT	US	Issued	Jan 9, 2003	10339040	Jan 3, 2006	6982440	Microsemi Corporation
LAYER							
METHOD OF FABRICATING							
SELF-ALIGNED SILICON	311		7000 70 AON	10007057	Mar 2/ 2000	7508000	Microsomi Comoration
CARBIDE SEMICONDUCTOR		Taguca	1107 27, 2007	10001001	Mar. 27, 2007	,00000	тинегозени согрогацон
DE VICES							
STRUCTURES FOR WINE	311	Icenad	Nov. 22 2005	11786144	Mar 2 2000	7/08651	Microsomi Comparation
BANDGAP POWER DEVICES			1000		111111 0 h	0000	The Colonia Colonia Ch
RF POWER TRANSISTOR	311	Icanad	500c 1c 453	11722100	0000 / 200	7560077	Microsopi Comparation
PACKAGE		Issued	Sep 21, 2005	11233100	Aug +, 2007	1303321	rancioseun Corporation
SPLIT-GATE POWER MODULE							
FOR SUPPRESSING	US	Issued	Jun 3, 2005	11145042	Mar 11, 2008	7342262	Microsemi Corporation
OSCILLATION THEREIN							
SELF ALIGNED PROCESS FOR	US	Issued	Sep 28, 2006	11536581	Aug 25, 2009	7579252	Microsemi Corporation
BJT FABRICATION		1	~ P = 0, = 0 0	6 6 6	9-61-60		
DESIGN AND FABRICATION OF							
RUGGED FRED, POWER	US	Issued	Dec 21, 2006	11614897	Mar 2, 2010	7671410	Microsemi Corporation
MOSFET OR IGBT							
EDGE TERMINATION FOR HIGH							
VOLTAGE SEMICONDUCTOR	US	Issued	Sep 9, 2008	12206954	Feb 7, 2012	8110888	Microsemi Corporation
SCHOTTKY BARRIER DIONE							
EMPLOYING EMBEDDED			E-1 2 2000	1000000	11. 2010	7051001	
JUNCTION BARRIER	Co	renssi	re0 5, 2009	12303003	Dec 14, 2010	1001001	містозенн согрогацон
SIRUCIUKE							

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
RF POWER TRANSISTOR PACKAGE	US		Jun 26, 2009	12492858	Jun 7, 2011	7956455	Microsemi Corporation
RF Package	US	Issued	Nov 3, 2010	12938974	Apr 2, 2013	8410601	Microsemi Corporation
Multi-Layer Thik film RF Package	US	Issued	Nov 8, 2010	12941401	Oct 11, 2011	8034666	Microsemi Corporation
Silicon Carbide Vertical-Sidewall Dual-Mesa Static Inductrion Transistor	US	Issued	Dec 13, 2011	13324601	Aug 27, 2013	8519410	Microsemi Corporation
High Reliability-High Voltage Junction Termination with Charge Dissipation Layer	US	Issued	Feb 18, 2011	13030907	Jul 2, 2013	8476691	Microsemi Corporation
Low Loss SIC MOSFET	US	Issued	Aug 1, 2011	13195632	Mar 18, 2014	8674439	Microsemi Corporation
SiC MOSFET with Increased SOA	US	Issued	Sep 13, 2011	13231877	May 7, 2013	8436367	Microsemi Corporation
PSEUDO SELF ALIGNED RADHARD MOSFET AND PROCESS OF MANUFACTURE	US	Issued	Jan 15, 2013	13742253	Sep 23, 2014	8841718	Microsemi Corporation
Low Leakage Input Protection Device and Scheme for Electrostatic Discharge	SU	Issued	Mar 15, 2001	09808676	Jan 11, 2005	812318	Microsemi Corporation
Implantable Cardiac Defibrillation with Control Circuit for Controlling a High Voltage Circuit Using a Low Voltage Circuit	US	Issued	Aug 28, 2003	10650546	Oct 5, 2004	6160089	Microsemi Corporation
Implantable Cardiac Defibrillation with Control Circuit for Controlling a High Voltage Circuit Using a Low Voltage Circuit	US	Issued	Aug 28, 2003	10650534	Feb 8, 2005	6853047	Microsemi Corporation
PIN or NIP Low Capacitance Transient Voltage Suppressors and Steering Diodes	US	Issued	Feb 27, 2004	10788536	Mar 7, 2006	1886002	Microsemi Corporation
Bi-Directional PIN or NIP Low Capacitance Transient Voltage Suppressors and Steering Diodes	SU	Issued	Mar 3, 2005	11071513	Jan 16, 2007	7164568	Microsemi Corporation
Uni-Directional PIN or NIP Conducting Low Capacitance Transient Voltage Suppressors and Steering Diodes	US	Issued	Mar 3, 2005	11071128	Aug 1, 2006	7084486	Microsemi Corporation

Title	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
PIN or NIP Low Capacitance Transient Voltage Suppressors and			Feb 27, 2004	11071127	Mar 6, 2007	7187012	Microsemi Corporation
Plastic Surface Mount Large Area Power Device	US I	Issued	Sep 29, 2006	11542090	Jun 22, 2010	7741706	Microsemi Corporation
Integrated Circuit with Flexible Planar Leads	US I	Issued	Mar 27, 2007	11728624	Nov 15, 2011	8058719	Microsemi Corporation
High Temperature, HIgh Voltage SIC Void-Less Electronic Package	US I	Issued	Oct 9, 2007	11973573	Oct 14, 2008	7435993	Microsemi Corporation
Method of Fabricating a Light- Emitting Device (LED) Utilizing Powder/Pelletized Homogeneously	us	Issued	Mar 14, 2005	11079323	Sep 18, 2012	8269409	Microsemi Corporation
Mixed Molding Compound Solid-State Photodetector with	I	Issued	Jul 16. 2013	13943305	Dec 15, 2015	9212992	Microsemi Corporation
Variable Spectral Response Semiconductor Package With			9 th 109 2010	10000	1000 100 10010		TITIOTOGETH CONFORMAN
Embedded Magnetic Component and Method of Manufacture	US I	Issued	Mar 23, 2009	12383468	Jan 10, 2012	8094458	Microsemi Corporation
Integrated Multi-Transformer	US I	Issued	Mar 16, 2009	12404971	Jun 7, 2011	7956491	Microsemi Corporation
Phase-Cut Dimming Circuit	I SU	Issued	Mar 16, 2009	12404979	Jan 24, 2012	8102167	Microsemi Corporation
Methods and Apparatuses for Phase- Cut Dimming at Low Conduction	us I	Issued	Dec 27, 2011	13338049	Oct 15, 2013	8558518	Microsemi Corporation
Angles Pulse Transformer Driver	116	Iccined	Apr. 1 2000	12/16363	Inn 1 2013	07771	Microsemi Comoration
Pulse Transformer Driver			Dec 18, 2012	13718131	Dec 3, 2013	8599937	Microsemi Corporation
Voltage Level Shifter	I SU	Issued	Apr 10, 2009	12422060	Aug 24, 2010	7782115	Microsemi Corporation
Voltage Level Shifter for Arbitrary Input Signals	US I	Issued	Jul 21, 2010	12840996	Mar 22, 2011	7911255	Microsemi Corporation
Power Supply With Standby Power	I SU	Issued	May 27, 2009	12472539	Mar 27, 2012	8143748	Microsemi Corporation
Current Sensing for High Voltage Buck Converter	US I	Issued	Aug 6, 2009	12536595	Aug 28, 2012	8253400	Microsemi Corporation
Bus Voltage Optimizer for Switched Power Converter	US	Issued	Aug 6, 2009	12536596	Aug 28, 2012	8253395	Microsemi Corporation
Light Emitting Diode Fault Monitoring	US	Issued	Aug 21, 2009	12545437	Sep 23, 2014	8843331	Microsemi Corporation
High-Speed Comparator	US I	Issued	Jan 24, 2011	13012645	Jun 4, 2013	8456196	Microsemi Corporation
Junction Gate Driver with Tapped Inductor Current Source	US I	Issued	May 10, 2011	13104809	May 7, 2013	8436662	Microsemi Corporation

Title	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
Auto-Optimization Circuits and							
Methods for Cyclical Electronic	US	Issued	Aug 3, 2011	13197596	Mar 18, 2014	8675374	Microsemi Corporation
Systems							
Gate Driver Power and Timing							
Signal Transmission Through a	US	Issued	Aug 3, 2011	13197612	May 28, 2013	8451626	Microsemi Corporation
Single Transformer							
Security System Housing	US	Issued	Apr 15, 2008	29306747	Mar 15, 2011	D634229	Microsemi Corporation
Inclusion of Assessment Data in							
Millimeter Wave Concealed Object	US	Issued	Dec 18, 2008	12338780	Oct 1, 2013	8547274	Microsemi Corporation
Detection Systems							
Pedestal Mount for Security Camera	SII	Teenad	Apr 15 2008	20306748	Tun 22 2010	D618260	Microsemi Corporation
(Design)	2	100000	1 xp1 15, 2000	2/200710	Jun 22, 2010	D010207	THE COLPOINACH
Software Methodology for							
Autonomous Concealed Object	US	Issued	Dec 18, 2008	12338807	May 7, 2013	8437566	Microsemi Corporation
Detection and Threat							
Millimeter Wave Imaging Method							
and System to Detect Concealed	US	Issued	Jul 2, 2012	13540340	Apr 29, 2014	8712093	Microsemi Corporation
Objects							
Multi-Camera Imaging System	US	Issued	Aug 8, 2007	11835905	Jan 18, 2011	7873182	Microsemi Corporation
Passive Broadband Illuminator	US	Issued	Aug 8, 2007	11835930	Oct 13, 2009	7601958	Microsemi Corporation
GEN-1 - Security Housing	116	Icenad	7007 8 2007	2028222	Inn 17 2008	D\$71244	Microsomi Comoration
Appearance (Design)	2	roaucu	Aug 0, 2007	27203233	уш 17, 2000	DJ/1277	Microsciii Corporation
Real Time Video Playback	US	Issued	Apr 28, 2008	12110508	Aug 24, 2010	7781717	Microsemi Corporation
Range and Motion Algorithms	US	Issued	Jun 2, 2008	12131539	Nov 6, 2012	8306272	Microsemi Corporation
EDS Outdoor Structure	US	Issued	Jun 9, 2008	12135698	Dec 28, 2010	7858938	Microsemi Corporation
System and Method for Overlaying							
Computer Generated Highlights in a	116	Tomad	Eak 12 2012	12270752	Icm 15 2012	0255520	Microscom: Comparetion
Display of Millimeter Wave	CO	Issued	Feb 13, 2012	133/2233	Jan 15, 2015	8555558	Microsemi Corporation
Imagery							
SafeScreen Design Patent	US	Issued	Feb 18, 2011	US29385710	Jun 19, 2012	D662221	Microsemi Corporation
Mobile Security System Housing	US	Issued	Nov 30, 2010	US29379049	Mar 26, 2013	D678792	Microsemi Corporation
Handheld Scanner Design Patent	US	Issued	Feb 18, 2011	US29385707	Jul 17, 2012	D663634	Microsemi Corporation
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TAPERED ATTENUATOR	Country Status	- 1	Date liled	Application #	Issue date	ratent #	<u>Owner-</u>
NETWORK FOR MITIGATING							
EFFECTS OF DIRECT CURRENT	SII	Issued	Mar 30 2012	13436802	liin 4 2013	8456238	Microsemi Corporation
(DC) BIAS INDUCTOR SELF-	CO		IVIAI 50, 2012	70000401	Jun 4, 2015	0450250	Microsetti Corporation
RESONANCE IN TRAVELING							
WAVE AMPLIFIERS							
DISTRIBUTED LEVEL -							
SHIFTING NETWORK FOR	SII	Teemed	Ian 24 2003	10351602	In 6 2004	6759907	Microsemi Corporation
CASCADING BROADBAND			Jan 27, 2000	10001002		010000	инстозени согрогацов
AMPLIFIERS							
VOLTAGE-LIMITED							
DISTRIBUTED CURRENT							
SOURCE FOR ULTRA-	US	Issued	Mar 5, 2003	10382714	Sep 7, 2004	6788148	Microsemi Corporation
BROADBAND IMPEDANCE							
TERMINATION							
DETECTION OF FREQUENCY							
DIFFERENCES BETWEEN	US	Issued	Oct 1, 2002	10263066	Jan 20, 2004	6680991	Microsemi Corporation
SIGNALS							ı
Coaxial to Microstrip Transitions	US	Issued	May 27, 2010	12788328	Mar 29, 2011	7915981	Microsemi Corporation
Coaxial to Microstrin Transitions							
and Manufacturing Method	SU	Issued	Feb 27, 2008	12038546	Jul 6, 2010	7750764	Microsemi Corporation
Distributed Amplifier with Negative			E-1- 22 2000	10001111	20 2010	700/0/0	
Feedback	US	Issued	reb 23, 2009	12391144	Sep 28, 2010	/804362	Microsemi Corporation
Mechanical Isolation and Themal							
Conductivity for an Electro-	US	Issued	Mar 29, 2011	13074031	Aug 27, 2013	8520390	Microsemi Corporation
Magentic Device							
Less Expensive High Power Plastic	US	Issued	Nov 6, 2009	12590377	Sep 25, 2012	8274164	Microsemi Corporation
Surface Mount I acrage							
of Manufacturing	US	Issued	Oct 27, 2009	12589682	Aug 23, 2011	8003446	Microsemi Corporation
Integrated Circuit with Flexible	311		Dag < 2000	172157/1	Sam 12 2011	C/U01U0	Microscopi Comparetion
Planar Leads	US	Issued	Dec 3, 2006	147.0121	sep 13, 2011	00100#2	мистовени согрегацоп
Silicon Carbide Semiconductor	US	Issued	Feb 9, 2010	12658328	Nov 19, 2013	8587107	Microsemi Corporation
High Voltage High Package	SII	Issned	Feb 9 2010	12658576	Δησ 7 2012	8737171	Microsemi Corporation
Pressure Semiconductor Package		Issued	Te0 9, 2010	12000070	Aug /, 2012	023/1/1	MICIOSEIII COIPOIAUOII
VOIDLESSLY ENCAPSULATED							
SEMICONDUCTOR DIE	US	Issued	Apr 22, 2014	14258775	Oct 6, 2015	9153516	Microsemi Corporation
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Title	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>±</sup>
APPARATUS AND METHOD FOR ASSESTING VOLUMETRIC							
	US	Issued	Oct 31, 2012	136658/1	Sep 8, 2015	9128494	Microsemi Corporation
CONTROLLING AN IRRIGATOR							
Charge Limited High Voltage Switch Circuits - (Square Drive)	US	Issued	Apr 19, 2007	11737172	Nov 11, 2008	7449841	Microsemi Corporation
Using a Triangular Waveform to							
	US	Issued	Dec 13, 2007	11955477	Dec 14, 2010	7852019	Microsemi Corporation
Electronic Circuit							
A Signal Acquisition Circuit for							
Detecting a Wanted Signal in the	US	Issued	May 17, 2011	13109364	Dec 9, 2014	8909312	Microsemi Corporation
Presence of an Unwanted Signal							
System and Method for IM3							
Reduction and Cancellation in	US	Issued	Feb 9, 2007	11673422	Aug 11, 2009	7573329	Microsemi Corporation
Amplifiiers							
Inter-Stage Matching Network to Enhance Common Mode Stability	US	Issued	Oct 22, 2007	12446311	Apr 12, 2011	7924092	Microsemi Corporation
RF Switchabel BALUN	US	Issued	Oct 13, 2010	12903387	Feb 5, 2013	8368481	Microsemi Corporation
ARCHITECTURE FOR							,
COEXISTENCE OF MULTIPLE BAND RADIOS	US	Issued	Apr 13, 2011	13085509	Mar 11, 2014	8670726	Microsemi Corporation
INTEGRATED TECHNIQUE FOR	116	Tannad	C100 /1:01	100,000	E-1-2 2015	00/716/	Mi morali Composti
_		roode	1714) 11, 2010	1007 1221	1000, 2010	0717101	TILVICOVIII COIPCIAICH
INTEGRATED START-UP BIAS							
BOOST FOR DYNAMIC ERROR VECTOR MAGNITUDE	US	Issued	Nov 26, 2013	14090401	Sep 15, 2015	9136802	Microsemi Corporation
ENHANCEMENT							
INTEGRATED START-UP BIAS							
BOOST FOR DYNAMIC ERROR VECTOR MAGNITHIDE	US	Issued	May 15, 2013	13895236	Oct 6, 2015	9154090	Microsemi Corporation
ENHANCEMENT							
INTEGRATED START-UP BIAS							
BOOST FOR DYNAMIC ERROR	SII	Lecuad		13807107		9118281	Microsemi Corporation
VECTOR MAGNITUDE		Issued	May 17, 2015	1303/132	Aug 25, 2015	7110201	Microseim Corporation
ENHANCEMENT							
rus	US	Issued	Jan 10, 2003	10339800	Apr 24, 2007	7208046	Microsemi Corporation
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Title	Country Status	ı	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
SYSTEMS AND METHODS FOR BUILDING TAMPER RESISTANT	SII	Issued	Sen 14, 2004	10941628	Jul 3. 2012	8210120	Microsemi Corporation
COATINGS (WHT-003)			+				,
SPRAY COATING APPARATUS AND FIXTURES (WHT-004)	SU	Issued	May 13, 2004	10845746	Apr 28, 2009	7524537	Microsemi Corporation
METHOD FOR PRODUCING SHOCK AND TAMPER							
RESISTANT MICROELECTRONIC DEVICES	US	Issued	Nov 19, 2007	11942572	May 25, 2010	7723162	Microsemi Corporation
(WHT-006)							
Method and Apparatus for Stacked Die Package with Insulated Wire	US	Issued	Nov 12, 2008	12269798	May 18, 2010	7718471	Microsemi Corporation
Baonds							
Method and Apparatus for Stacked							
Die Package with Insulated Wire Baonds	S	Issued	Mar 25, 2010	12731420	May 10, 2011	7939928	Microsemi Corporation
Memory Module	US	Issued	May 23, 2003	10445283	Sep 13, 2005	6943454	Microsemi Corporation
IN PACKET NETWORKS	US	Issued	Jan 31, 2007	11669882	Nov 22, 2011	8064484	Microsemi Frequency and Time Corporation
NETWORK TIME PROTOCOL PRECISION TIMESTAMPING SERVICE	us	Issued	May 16, 2007	11749666	May 28, 2013	8451867	Microsemi Frequency and Time Corporation
Precision Reference Generation System and Method	US	Issued	Jun 5, 1998	09092452	Apr 23, 2002	6377585	Microsemi Frequency and Time Corporation
Adaptive play-out buffers and clock operation in packet networks	US	Issued	Jun 12, 2006	11451652	Dec 22, 2009	7636022	Microsemi Frequency and Time Corporation
ADAPTIVE PLAY-OUT BUFFERS AND ADAPTIVE CI OCK OPER ATION IN PACKET	US	Issued	Jun 12, 2006	11451653	Feb 22, 2011	7894489	Microsemi Frequency and Time
NETWORKS							
Precise Network Time Transfer	US	Issued	Apr 17, 2001	09837793	Jan 10, 2006	6985499	Microsemi Frequency and Time Corporation
Network Time Transfer	US	Issued	Apr 5, 2005	11098960	Jan 25, 2011	7876788	Microsemi Frequency and Time Corporation
TWO-WAY TIMING PROTOCOL	US	Issued	Jul 14, 2004	10891411	May 19, 2009	7535931	Microsemi Frequency and Time Corporation

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
Controlling Access to Stored Information Based on Geographical	US	Issued	Oct 29, 1998	09182342	Apr 9, 2002	6370629	Microsemi Frequency and Time Corporation
System and Methods for Generating Trinsted and Authenticatable Time	SII	Issued	Feh 22 2000	09510408	May 21 2002	6393126	Microsemi Frequency and Time
Stamps for Electronic Documents					,		Corporation
MULTIPLE TRANSMISSION BANDWIDTH STREAMS WITH			16 2004	10750201	10 2000	7575000	Microsemi Frequency and Time
DIFFERENTIATED QUALITY OF SERVICE	ç	Issuca	<b>у</b> ап 10, 200т	10/5/5/1	мау 10, 2000	1000000	Corporation
Synchronization of TDMA Cell Sites	SN	Issued	Oct 15, 1997	08950429	Sep 26, 2000	6125125	Microsemi Frequency and Time Corporation
Multiple Input Frequency Locked Loop	US	Issued	May 3, 1996	08642814	May 12, 1998	5751777	Microsemi Frequency and Time Corporation
Multiple Input Frequency Locked Loop	US	Issued	May 2, 1997	08850149	Aug 24, 1999	5943381	Microsemi Frequency and Time Corporation
Thermo-electric Cooled Oven Controlled Crystal	US	Issued	Oct 21, 1998	09176128	Dec 26, 2000	6166608	Microsemi Frequency and Time Corporation
Supporting synchronization status messages on building integrated timing supply synchronization supply unit remote shelves	US	Issued	Jan 23, 2003	10349576	Feb 9, 2010	7660332	Microsemi Frequency and Time Corporation
DISTRIBUTION OF SYNCHRONIZATION IN AN ETHERNET LOCAL AREA NETWORK ENVIRONMENT	US	Issued	Dec 16, 2002	10320312	Jun 3, 2008	7382845	Microsemi Frequency and Time Corporation
SYNCHRONIZATION MODULE	SU	Issued	Feb 19, 2004	10782313	Apr 5, 2005	6876242	Microsemi Frequency and Time Corporation
Stratum Clock State Machine Multiplexer Switching	US	Issued	Feb 19, 2004	10782441	Sep 13, 2005	6943609	Microsemi Frequency and Time Corporation
Global positioning system receiver capable of functioning in the presence of Interference	US	Issued	Mar 9, 2001	09802484	Jan 28, 2003	6512803	Microsemi Frequency and Time Corporation
Global positioning system receiver Interference Detection	US	Issued	Nov 14, 2002	10294227	Jan 11, 2005	6842498	Microsemi Frequency and Time Corporation
Pilot tracking for synchronization using correlation between digital signal and locally generated version of PN signal	US	Issued	Apr 20, 2000	09553735	Oct 31, 2006	7130332	Microsemi Frequency and Time Corporation

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Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>±</sup>
Method and Apparatus For Monitoring Packet Networks	US	Issued	Sep 11, 2009	12558297	Jan 31, 2012	8107502	Microsemi Frequency and Time Corporation
Method and Apparatus for Finding Latency Floor in Packet Networks	US	Issued	Dec 7, 2009	12632643	Feb 26, 2013	8385212	Microsemi Frequency and Time Corporation
Method and System for Analyzing and Qualifying Packet Networks	US	Issued	Jul 2, 2010	12830268	Sep 25, 2012	8274999	Microsemi Frequency and Time Corporation
METHOD AND SYSTEM FOR ANALYZING AND QUALIFYING ROUTES IN PACKET NETWORKS	US	Issued	Jul 2, 2010	12830270	Apr 23, 2013	8427963	Microsemi Frequency and Time Corporation
PRECISION TIME TRANSFER OVER OPTICAL FIBER	US	Issued	Jul 13, 2010	12835586	Nov 26, 2013	8594134	Microsemi Frequency and Time Corporation
METHOD FOR GENERATING A ROBUST TIMING CORRECTION IN TIMING TRANSFER SYSTEMS	US	Issued	Apr 20, 2011	79016081	Feb 4, 2014	8644348	Microsemi Frequency and Time Corporation
Precise clock synchronization over optical fiber	US	Issued	Dec 1, 2011	13309500	Dec 3, 2013	8600239	Microsemi Frequency and Time Corporation
ASYMMETRY CORRECTION FOR PRECISE CLOCK SYNCHRONIZATION OVER OPTICAL FIBER	US	Issued	Mar 13, 2013	13800446	Oct 13, 2015	9160473	Microsemi Frequency and Time Corporation
Metallic cell for optically activated atomic frequency standards	US	Issued	May 5, 1999	09306670	Apr 10, 2001	6215366	Microsemi Frequency and Time Corporation
Optically pumped atomic frequency standard	US	Issued	Nov 18, 1999	09443022	Apr 24, 2001	6222424	Microsemi Frequency and Time Corporation
Atomic frequency standard based on coherent state preparation	US	Issued	Mar 9, 1999	09265351	Jul 3, 2001	6255647	Microsemi Frequency and Time Corporation
Atomic frequency standard based upon coherent population trapping	US	Issued	Oct 25, 1999	09427397	Jul 24, 2001	6265945	Microsemi Frequency and Time Corporation
Atomic frequency standard	US	Issued	Jan 26, 1999	09237585	Nov 20, 2001	6320472	Microsemi Frequency and Time Corporation
Apparatus for correcting for the effects of laser noise	US	Issued	Aug 13, 2003	10640139	Feb 21, 2006	7003438	Microsemi Frequency and Time Corporation
Determining and setting the frequency modulation index of a laser in a CPT frequency standard	US	Issued	Jun 18, 2004	10560462	Aug 17, 2010	7778293	Microsemi Frequency and Time Corporation

Title	Country Status	Ctatus	Date filed	Application #	Issue date	Patent #	Owner-1
DISTRIBUTION OF LOCATION INFORMATION	US	Issued	Feb 24, 2014	14188398	Oct 6, 2015	9155062	Microsemi Frequency and Time Corporation
LIGHT STABILIZATION FOR OPTICALLY EXCITABLE	SU	Issued	Sep 3, 2003	10654155	Aug 9, 2005	6927636	Microsemi Frequency and Time
MINIATURE GAS CELL WITH FOLDED OPTICS	us	Issued	Sep 2, 2003	10653376	Jun 20, 2006	7064835	Microsemi Frequency and Time Corporation
ARRANGEMENT FOR ASYNCHRONOUS DECIMATION USING A FREQUENCY RATIO ESTIMATOR AND METHOD THEREOF	us	Issued	Feb 27, 1997	08807836	Dec 21, 1999	6005901	Microsemi Semiconductor (U.S.) Inc.
ARRANGEMENT AND METHOD FOR CONTROLLING GAIN OF ANALOG TO DIGITAL CONVERTERS	US	Issued	Dec 5, 1997	08985586	Oct 5, 1999	5963159	Microsemi Semiconductor (U.S.) Inc.
SYSTEM AND METHOD FOR PROGRAMMABLE TELEPHONE SUBSCRIBER LINE TEST	US	Issued	Jun 20, 1997	08879986	May 2, 2000	6058161	Microsemi Semiconductor (U.S.) Inc.
TELEPHONE SUBSCRIBER LINE DIAGNOSTICS SYSTEM AND METHOD	US	Issued	Jun 20, 1997	08880007	Sep 21, 1999	5956386	Microsemi Semiconductor (U.S.) Inc.
SYSTEM AND METHOD FOR PROGRAMMABLE TELEPHONE SUBSCRIBER LINE TEST IN RING MODE	US	Issued	Jun 20, 1997	08880008	Nov 7, 2000	6144722	Microsemi Semiconductor (U.S.) Inc.
DEVICE AND METHOD FOR DETERMINING CHARACTERISTICS OF A DIGITAL SUBSCRIBER LINE	US	Issued	Jul 28, 2000	09627680	Feb 28, 2006	7006445	Microsemi Semiconductor (U.S.) Inc.
PHASE-LOCKED LOOP ARRANGEMENT WITH FAST LOCK MODE	US	Issued	Jun 16, 1997	08876816	Apr 16, 2002	6373912	Microsemi Semiconductor (U.S.) Inc.
ARRANGEMENT AND METHOD FOR SELECTABLE TIME/FREQUENCY DIVISION MULTIPLEX COMMUNICATION	US	Issued	Feb 27, 1998	09031896	Jul 31, 2001	6269086	Microsemi Semiconductor (U.S.) Inc.

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
METHOD AND APPARATUS FOR POWER REGULATION OF	us	Issued	Jun 12, 1998	09097031	May 1, 2001	6226356	Microsemi Semiconductor (U.S.) Inc.
Ż			,		,		
METHOD AND APPARATUS							
FOR DETECTING AND MEASURING EOREIGN	US	Issued	Aug 4, 1998	09128579	Mar 12, 2002	6356624	Microsemi Semiconductor (U.S.) Inc.
VOLTAGES							
Method and Apparatus for Scaling							
	US	Issued	Aug 27, 1998	09141216	Jan 8, 2002	6337877	Microsemi Semiconductor (U.S.) Inc.
Crotam							
METHOD AND APPARATUS							
Z A	US	Issued	Jun 29, 1998	09106993	Apr 17, 2001	6219377	Microsemi Semiconductor (U.S.) Inc.
MULTI-TONE MODEM							
	US	Issued	Mar 15, 1999	09268011	Apr 27, 2004	6728370	Microsemi Semiconductor (U.S.) Inc.
WIRELESS TELEPHONY RING							
	US	Issued	Apr 13, 1998	09059115	Nov 7, 2000	6144840	Microsemi Semiconductor (U.S.) Inc.
EXTENDED BATTERY LIFE							
NG							
	US	Issued	May 15, 2000	09570644	Oct 30, 2001	6311079	Microsemi Semiconductor (U.S.) Inc.
EXTENDED BATTERY LIFE							
US		-			2	01001	
MISALIGNMENT	Č	Tabucu	3cp 25, 1550	02133020	Api +, 2000	00+0277	MICIOSCIII SCIIIICOIIGIACIOI (C.S.) IIIC.
TRANSCEIVER WITH							
VARIABLE WIDTH CYCLIC	US	Issued	Mar 2, 1999	09257674	Mar 18, 2003	6535550	Microsemi Semiconductor (U.S.) Inc.
PREFIX							
METHOD AND APPARATUS							
RTING IDLE	US	Issued	Mar 2, 1999	09260251	Feb 11, 2003	6519280	Microsemi Semiconductor (U.S.) Inc.
METHOD AND ADDAR ATIIS							
FOR TRANSMITTING DATA							
ERS	US	Issued	Jul 21, 1999	09357724	Dec 24, 2002	6498807	Microsemi Semiconductor (U.S.) Inc.
IN A MULTI-TONE MODEM							
COMMUNICATION SYSTEM							

Title	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
METHOD AND APPARATUS							
PLURALITY OF USERS IN A	US	Issued	Jul 21, 1999	09359343	Dec 31, 2002	6501791	Microsemi Semiconductor (U.S.) Inc.
MULTI-TONE MODEM							
COMMUNICATIONS SYSTEM							
APPARATUS AND METHOD							
FOR FACILITATING	SII	Issned	Inl 28 1999	09362456	Nov 30 2004	6826155	Microsemi Semiconductor (ILS.) Inc
STANDARDIZED TESTING OF	Č	100000	9 at 20, 1000	00000000	1101 00, 1001	0010100	THE CHARGE (C.S.) THE
SIGNAL LINES							
An Integrated Silicon Optical	SII	Issiled	May 19 2008	12122771	Oct 20 2009	7605010	Microsemi Semiconductor (ITS) Inc
Isolator		100000	11111 12, 2000	t	00: 10; 100)	1000010	Trace Coom Some Charles
METHOD FOR CONSERVING	SII	Issned	Feh 1 1999	09243391	A119 26 2003	6611564	Microsemi Semiconductor (ITS.) Inc
POWER IN TRANSCEIVERS	(			1 1 1		0	
MULTI-TONE TRANSCEIVER	116	Teenad	Iam 22 1000	00036100	Ind 22 2002	VL9VCV9	Microsami Samiconductor (ITS.) Inc
FOR MULTIPLE USERS	U.S	Issueu	Jan 22, 1999	09230122	Jui 23, 2002	0424074	when osemi semiconductor (O.S.) inc.
METHOD AND APPARATUS							
FOR FREQUENCY HOPPING IN							
A SPREAD SPECTRUM DIGITAL	US	Issued	Jul 27, 1999	09361893	May 9, 2006	7042923	Microsemi Semiconductor (U.S.) Inc.
CORDLESS TELEPHONE							
SYSTEM							
METHOD AND APPARATUS	SII	Isened	Oct 20 1999	09420713	Dec 30, 2003	6671373	Microsemi Semiconductor (ITS) Inc
FOR DC FEED CONTROL	C <sub>2</sub>	Issued	OCI 20, 1999	07420713	Dec 30, 2003	00/13/3	MICTOSCIII SCIIIICOIIddicioi (O.S.) IIIC.
METHOD AND APPARATUS							
FOR INTRA-BUNDLE	US	Issued	Jul 29, 1999	09363441	Sep 2, 2003	6614879	Microsemi Semiconductor (U.S.) Inc.
SIGNALING							
COMMUNICATION DEVICE							
WITH PRIMITIVE	US	Issued	Jan 4, 2000	09477200	Mar 30, 2004	6714589	Microsemi Semiconductor (U.S.) Inc.
SYNCHRONIZATION SIGNAL							
METHOD AND APPARATUS							
FOR SWITCH HOOK	US	Issued	Apr 26, 2000	09558187	Mar 8, 2005	6865269	Microsemi Semiconductor (U.S.) Inc.
DETECTION							
METHOD AND APPARATUS							
FOR HANDLING VOICE AND	US	Issued	Dec 29, 2000	09751417	Jan 24, 2006	6990191	Microsemi Semiconductor (U.S.) Inc.
DATA SIGNALS							
METHOD AND APPARATUS	116	Icanad	0000 00 000	00752160	0006 8 200	0010292	Microsomi Comiconductor (TIC) Inc
FOR DC FEED	CO	Issued	Dec 29, 2000	09732100	Dec 8, 2009	/050490	MICTOSEIII SEIIIEOIIMUEIOF (U.S.) IIIE.
METHOD AND APPARATUS	US	Issued	Dec 29, 2000	09752167	Oct 12, 2010	7813500	Microsemi Semiconductor (U.S.) Inc.
FOR RINGING	Č	Issucci	DCC 27, 2000	02122101	Oct 12, 2010	701000	MILETOSCHII SCHIICOHARCOI (C.S.) IIIC.

Title	Country Status	<u>Status</u>	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
METHOD AND APPARATUS FOR RINGING	US	Issued	Sep 10, 2010	12879968	Feb 5, 2013	8369510	Microsemi Semiconductor (U.S.) Inc.
CURRENT SENSING ECHO CANCELLATION DEVICE	US	Issued	Feb 6, 2002	10068780	May 8, 2007	7215764	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS FOR SENSING CURRENT	SU	Issued	Mar 17, 2000	09527768	Aug 17, 2004	6778663	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS FOR CONTROLLING RESET OPERATIONS	US	Issued	Aug 21, 2000	09642710	Jun 4, 2002	6400195	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS FOR DETECTING AN	SH	Issued	Feh 4, 2000	09498435	Dec 9, 2003	6661891	   Microsemi Semiconductor (U.S.) Inc.
ACTIVATION TONE		iooaca	100 1, 2000	02 120 120	D00 7, 2000	0001071	THE COURT SOUTH CONTINUES (C.S.) HIE.
METHOD AND APPARATUS FOR DETECTING LINE CARD THRESHOLD	SN	Issued	Dec 29, 2000	09753343	Jul 3, 2007	7239695	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS FOR ADAPTIVE DC LEVEL CONTROL	SU	Issued	Dec 29, 2000	09751421	Mar 13, 2007	7190784	Microsemi Semiconductor (U.S.) Inc.
Method and Apparatus for Multi- PHY Communication without an ATM BUS Master	US	Issued	Apr 25, 2001	09844747	Sep 22, 2009	7594026	Microsemi Semiconductor (U.S.) Inc.
Method and Apparatus for Multi- PHY Communication without an ATM BUS Master	US	Issued	Aug 24, 2009	12546486	Aug 9, 2011	7996557	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS FOR PHANTOM BATTERY FEED	US	Issued	Mar 7, 2003	10384300	Oct 18, 2005	6956945	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS FOR REDUCING FALSE HOOK DETECTION	US	Issued	Jan 11, 2001	09758893	Aug 16, 2005	6930751	Microsemi Semiconductor (U.S.) Inc.
An Optically Triggered Electro- Static Discharge Protection Circuit	US	Issued	Mar 12, 2008	12046683	May 11, 2010	7715162	Microsemi Semiconductor (U.S.) Inc.
Method of Counter-Doping Collector Regions in Bipolar Transistors	US	Issued	Apr 2, 2008	12061264	Oct 11, 2011	8035196	Microsemi Semiconductor (U.S.) Inc.
A Trench Capacitor for High Voltage Processes and Method of Manufacturing the Same	US	Issued	Jul 14, 2008	12172532	Sep 18, 2012	8269265	Microsemi Semiconductor (U.S.) Inc.

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METHOD AND APPARATUS	Commit	อเสเนอ	Date men	Аррисанон #	Typne nate	I alciil #	CWIEL
TIVE IMPEDANCE	US	Issued	Mar 7, 2003	10384304	Aug 7, 2007	7254229	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS							
FOR A DIFFERENTIAL							
IIVE	US	Issued	Mar 7, 2003	10384299	Sep 26, 2006	7113590	Microsemi Semiconductor (U.S.) Inc.
IMPEDENCE FEEDBACK							
CIRCUIT							
BUILT-IN RING CIRCUIT	us	Issued	Mar 7, 2003	10384302	Aug 21, 2007	7260210	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS							
FOR A SINGLE POWER SUPPLY	US	Issued	Mar 7, 2003	10384296	Feb 20, 2007	7181002	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS							
NCE	US	Issued	Nov 19, 2003	10717365	Nov 18, 2008	7453896	Microsemi Semiconductor (U.S.) Inc.
CALIBRATION							
DOUBLE TIME-CONSTANT FOR	116	Teenad	Dec 22 2003	107/5383	Fel 12 2005	6017307	Microcami Samiconductor (ITS) Inc
			,				
METHOD AND APPARATUS							
HAVING A TIME-VARIANT					1 3 3		; ; ; ;
SBY	SUS	Issued	Jul 13, 2001	09904748	May 16, 2006	7047328	Microsemi Semiconductor (U.S.) Inc.
USING TWO-STAGE DMA							
PROTECTION CIRCUIT EOR A							
SUBSCRIBER LINE INTERFACE	US	Issued	Mar 12, 2008	12046642	Mar 15, 2011	7907381	Microsemi Semiconductor (U.S.) Inc.
CIRCUIT							
	US	Issued	Jan 9, 2007	11621426	Jan 3, 2012	8090095	Microsemi Semiconductor (U.S.) Inc.
Rootstran Sunnly for Switched							
,	US	Issued	Aug 13, 2008	12190907	Aug 23, 2011	8004122	Microsemi Semiconductor (U.S.) Inc.
Light Activated Silicon Controlled Switch	us	Issued	Apr 2, 2008	12061085	Oct 26, 2010	7821016	Microsemi Semiconductor (U.S.) Inc.
Light Activated Silicon Controlled Switch	us	Issued	Sep 15, 2010	12882640	Sep 6, 2011	8012775	Microsemi Semiconductor (U.S.) Inc.
Echo Cancellation Balance Using Noise Generator and Average Power	SII	Issned	May 28 2008	12127818	Anr 17 2012	8160240	Microsemi Semiconductor (ITS.) Inc
		raaded	iviay 20, 2000	1212/010	'spi 1', 2012		Transfer Commodiane (C.S.) me.

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
SELF-CONTAINED SELF- TESTING DATA MODULATOR	us	Issued	Jun 5, 1995	08463683	Sep 19, 2000	6122313	Microsemi Semiconductor (U.S.) Inc.
	100		3 1004	2777	2000	CECETOR	
(۱)			1101 11 100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000000000000000000000000000000000000	THE COURT OF THE C
JCED	US	Issued	Dec 19, 1997	08994481	Nov 16, 1999	5986290	Microsemi Semiconductor (U.S.) Inc.
SUBSTRATE CURRENT							
ENHANCED SPEECH QUALITY			7 1005	00200407	Na. 22 1000	£00170£	7
	CO	Issued	Mat 1, 1995	08399497	NOV 23, 1999	3991/23	Microsetti Setticonductor (U.S.) Inc.
RETRIEVAL SYSTEMS							
IMPLEMENTATION OF A	116	Teenad	Nov. 14 1005	08557507	Mar 17 1008	5720/82	Microcami Camiconductor (II C ) Inc
			9	6	3		
IMPLEMENTATION OF A							
DIGITAL DECIMATION FILTER	US	Issued	Nov 14, 1995	08557511	May 12, 1998	5751615	Microsemi Semiconductor (U.S.) Inc.
ADAPTIVE ECHO							
HTIW		_	11 1005		1000	7070	
REDITOR SHORT AND LONG	S <sub>O</sub>	Issued	Te0 17, 1993	06390320	Dec 22, 1996	2022001	Microseim Seimeonductor (O.S.) inc.
DURATION ECHOES							
POWER CROSS DETECTION							
OP CURRENT AND	US	Issued	Apr 10, 1996	08630329	Jun 17, 1997	5640451	Microsemi Semiconductor (U.S.) Inc.
VOLTAGE							
METHOD AND APPARATUS	US	Issued	Sep 24, 1996	08710321	Jun 29, 1999	5917734	Microsemi Semiconductor (U.S.) Inc.
METHOD AND APPARATUS							
DE		Teenad	San 2/ 1006	08710027	Max / 1000	<b>5</b> 000720	Microsomi Somiconductor (IIS) Inc
OF AN EXTERNALLY NON-	Ç	nanssı	sep 24, 1990	06/1093/	May 4, 1999	3900/39	Microseffi Semiconductor (C.s.) inc.
PROGRAMMABLE DEVICE							
OWER							
GENERAL PURPOSE	US	Issued	Feb 13, 1996	08600843	Sep 8, 1998	5805021	Microsemi Semiconductor (U.S.) Inc.
OPERATIONAL AMPLIFIER							
R							
	US	Issued	Feb 13, 1996	08600841	Apr 14, 1998	5739721	Microsemi Semiconductor (U.S.) Inc.
Of PROVIDENCE VENT PHI IPIN							

Title	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
DTMF DETECTOR SYSTEM AND METHOD WHICH					BALLY SERVICE TO THE		
PERFORMS IMPROVED TWIST	US	Issued	Jan 18, 1996	08588407	Dec 2, 1997	5694466	Microsemi Semiconductor (U.S.) Inc.
COMPUTATION AND							
DTMF DETECTOR SYSTEM							
AND METHOD WHICH							
PERFORMS FREQUENCY	S	Teemed	May 24 1996	08653283	Sen 15 1998	5809133	Microsemi Semiconductor (ITS) Inc
DOMAIN ENERGY		Issucu	May 27, 1770	000000000	Sep 13, 1220	J007155	MICIOSCIII SCIIICOIIGIACINI (O.S.) IIIC.
CALCULATIONS WITH							
IMPROVED PERFORMANCE							
SYSTEM AND METHOD FOR							
DUAL TONE							
MULTIFREQUENCY	US	Issued	Nov 29, 1995	08563973	Jul 1, 1997	5644634	Microsemi Semiconductor (U.S.) Inc.
DETECTION USING VARIABLE							
FRAME WIDTHS							
DTMF DETECTOR SYSTEM							
PERFORMS STATIC AND	US	Issued	Jan 11, 1996	08585530	Dec 24, 1996	5588053	Microsemi Semiconductor (U.S.) Inc.
DYNAMIC THRESHOLDING							
METHOD OF USING AN AUDIO							
TRANSMISSION SIGNAL TO	US	Issued	Aug 21, 1997	08915667	Dec 28, 1999	6008856	Microsemi Semiconductor (U.S.) Inc.
TRANSMIT VIDEO DATA							
METHOD AND APPARATUS							
FOR ENCODING OF OUTPUT	US	Issued	Aug 21, 1997	08915690	Aug 22, 2000	6108390	Microsemi Semiconductor (U.S.) Inc.
SYMBOL SIZE							
DSP WITH REGISTER FILE AND							
MULTI-FUNCTION							
INSTRUCTION SEQUENCER	US	Issued	May 6, 1996	08643342	Mar 24, 1998	5732251	Microsemi Semiconductor (U.S.) Inc.
FOR VECTOR PROCESSING BY							
MACU							
COMBINED ANALOG AND							
DIGITAL COMMUNICATIONS	US	Issued	Aug 13, 1996	08696201	Sep 29, 1998	5815505	Microsemi Semiconductor (U.S.) Inc.
STROBED COMPARATOR FOR							
A LARGE COMMON MODE	US	Issued	Jun 21, 1996	08668414	Sep 16, 1997	5668486	Microsemi Semiconductor (U.S.) Inc.
RANGE							
NARROWBAND DIGITAL	US	Issued	Dec 6, 1996	08760883	Sep 26, 2000	6125139	Microsemi Semiconductor (U.S.) Inc.
CORDLESS TELEPHONE							

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
INTEGRATED CIRCUIT RESET INCORPORATING BATTERY		I					
MONITOR AND WATCHDOG	US 1	Issued	Jul 6, 1998	09110798	Sep 12, 2000	6118384	Microsemi Semiconductor (U.S.) Inc.
WITH SOFTWARE TRIM							
INTEGRATED CIRCUIT RESET							
INCORPORATING BATTERY							
MONITOR AND WATCHDOG	US 1	Issued	Aug 1, 1997	08914017	Oct 23, 2001	6307480	Microsemi Semiconductor (U.S.) Inc.
TIMER/BATTERY MONITOR							
APPARATUS AND METHOD							
FOR PROTOCOL INTERFACE	US	Issued	Oct 4, 1996	08/26268	Nov 2, 1999	397868	Microsemi Semiconductor (U.S.) Inc.
DSP ARCHITECTURE FOR A							
FIR-TYPE FILTER AND	US 1	Issued	Nov 14, 1995	08555685	Mar 24, 1998	5732004	Microsemi Semiconductor (U.S.) Inc.
METHOD							
DSP ARCHITECTURE FOR A							
METHOD METHOD	US 1	Issued	Aug 29, 1997	08919958	Sep 25, 2001	6295011	Microsemi Semiconductor (U.S.) Inc.
DIGITAL DIRECT CURRENT							
FEED CONTROL FOR A	US 1	Issued	Aug 21, 1996	08699049	Mar 2, 1999	5878133	Microsemi Semiconductor (U.S.) Inc.
THRESHOLD VOLTAGE LEVEL							
GENERATOR FOR TIME	us	Issued	  Mav 14. 1997  08856358	08856358	May 4, 1999	5900749	Microsemi Semiconductor (U.S.) Inc.
DIVISION DUPLEX				000000000000000000000000000000000000000	1, and 1, and 1,		
COMMINICATIONS							
WITH IMPROVED RING SIGNAL	US	Issued	Dec 5, 1996	08760818	Aug 18, 1998	5796815	Microsemi Semiconductor (U.S.) Inc.
DETECTION							
TELEPHONE CALLING PARTY							
AND METHOD	US	Issued	Sep 24, 1997	08936155	Apr 16, 2002	6373925	Microsemi Semiconductor (U.S.) Inc.
SYSTEM AND METHOD FOR							
PERFORMING ECHO							
Ŕ	US 1	Issued	Jan 30, 1996	08594018	Mar 23, 1999	5887059	Microsemi Semiconductor (U.S.) Inc.
LMS ADAPTIVE BALANCE							
FILTER							

<u>Title</u>	Country	Status	Date filed	Application #	<u>Issue date</u>	Patent #	Owner <sup>1</sup>
FOR AUTOMATED TESTING OF	511	Icched	Dec 16 1006	08771337	Ion 10 1000	5861777	Microcemi Cemiconductor (TTC) Inc
A PROGRAMMABLE ANALOG GAIN STAGE		50			0 111 1 2 9 1 2 2 2 2	* 00 k	ALTER COURTY CONTINUES CON
FIFO AND SYSTEM SYNCHRONIZATION SYSTEM AND METHOD	US	Issued	Sep 4, 1997	08923321	Jun 13, 2000	6075831	Microsemi Semiconductor (U.S.) Inc.
SYSTEM AND METHOD FOR PERFORMING COMBINED DIGITAL/ANALOG AUTOMATIC GAIN CONTROL FOR IMPROVED CLIPPING SUPPRESSION	SN	Issued	Sep 12, 1996	08712773	Nov 24, 1998	5841385	Microsemi Semiconductor (U.S.) Inc.
SYSTEM AND METHOD FOR PERFORMING AUTOMATIC GAIN CONTROL WITH GAIN SCHEDULING AND ADJUSTMENT AT ZERO CROSSING FOR REDUCING DISTORTION	Sn	Issued	Sep 12, 1996	08712870	Nov 17, 1998	5838269	Microsemi Semiconductor (U.S.) Inc.
COMMUNICATIONS DEVICE INCLUDING AN IMPROVED CPE ALERTING SIGNAL (CAS) DETECTION SYSTEM	US	Issued	Apr 20, 1998	09062894	Jul 31, 2001	6269160	Microsemi Semiconductor (U.S.) Inc.
COMPUTER SYSTEM AND METHOD FOR GENERATING DELAY-BASED AUDIO EFFECTS IN A WAVETABLE MUSIC SYNTHESIZER WHICH STORES WAVETABLE DATA IN SYSTEM MEMORY	SN	Issued	Mar 25, 1996	08623850	Sep 15, 1998	5809342	Microsemi Semiconductor (U.S.) Inc.
Computer System and Method for Performing Wavetable Music Synthesis which Stores Wavetable Data in System Memory Employing a High Priority I/O BUS Request Mechanism for Improved Audio Fidelity	US	Issued	Mar 25, 1996	08622472	Feb 10, 1998	5717154	Microsemi Semiconductor (U.S.) Inc.

Title	Country	Status	Data filad	Application #	Issue dete	Datant #	Owner 1
COMPUTER SYSTEM AND		,					
WAVETABLE MUSIC							
SYNTHESIS WHICH STORES							
WAVETABLE DATA IN SYSTEM US	US	Issued	Mar 25, 1996	08622761	Nov 18, 1997	5689080	Microsemi Semiconductor (U.S.) Inc.
MEMORY WHICH MINIMIZES							
AUDIO INFIDELITY DUE TO							
WAVETABLE DATA ACCESS							
LATENCY							
APPARATUS FOR PREVENTING							
ACCIDENTAL OR	US	Issued	May 31, 1996	08652640	Mar 24, 1998	5731760	Microsemi Semiconductor (U.S.) Inc.
INTENTIONAL FUSE BLOWING							
HIGH PERFORMANCE ECHO							
CANCELLER FOR HIGH SPEED	US	Issued	Oct 28, 1996	08739009	Aug 4, 1998	5790658	Microsemi Semiconductor (U.S.) Inc.
MODEM							
SYSTEM AND METHOD FOR							
PERFORMING SOFTWARE	116	Teenad	Dac \$ 1006	08750611	May 4 1000	5001225	Microsomi Somiconductor (IIS) Inc
PATCHES IN EMBEDDED	CO	Issued	Det 3, 1990	06/37011	1v1ay 4, 1777	3701223	Microseim Seimconductor (C.S.) inc.
SYSTEMS							
CIRCUIT FOR SETTING A							
DEVICE INTO A TEST MODE BY							
CHANGING A FIRST PORT TO A	US	Issued	Jul 1, 1996	08675297	Nov 9, 1999	5982815	Microsemi Semiconductor (U.S.) Inc.
FIXED CLOCK AND A SECOND							
PORT TO A NON-FIXED CLOCK							
CONFIGURABLE DIGITAL							
WIRELESS AND WIRED							
COMMUNICATIONS SYSTEM	SIL	Icenad	San 25 1006	08710700	Δης 4 1998	5790817	Microcami Samiconductor (IIS) Inc
ARCHITECTURE FOR	O <sub>O</sub>	Issued	Sep 23, 1330	00/17/77	Aug +, 1770	2720017	MICIOSEIII SEIIICOIIdactoi (C:3.) IIIC.
IMPLEMENTING BASEBAND							
FUNCTIONALITY							
MULTIPOINT ACCESS							
PROTOCOL UTILIZING A	US	Issued	Mar 19, 1997	08820526	Jan 4, 2000	6011781	Microsemi Semiconductor (U.S.) Inc.
POINT-TO-POINT	Ç	rootect	171th 10, 100	000000000000000000000000000000000000000	Jun 1, 2000	OOTIVOI	инегозени усинсопанска (с.э.) ик.
METHODOLOGY							
ELECTRONIC SYSTEM HAVING							
A MULTISTAGE LOW NOISE	US	Issued	Aug 26, 1997	08919126	Mar 14, 2000	6037810	Microsemi Semiconductor (U.S.) Inc.
OUTPUT BUFFER SYSTEM							

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
MONITORING LINE CONDITIONS IN THE DATA	US	Issued	May 9, 1997	08853300	Apr 16, 2002	6374375	Microsemi Semiconductor (U.S.) Inc.
			,				,
	SII	Teenad	Ian 8 1997	08780691	Anr 6 1999	802028	Microsemi Semiconductor (ITS) Inc
GAIN STAGE WITH RECTIFIER		Issued	јан 0, 1997	00/00091	Apr 0, 1995	3033020	MICIOSCIII SCIIICOIIddicioi (C.S.) IIIC.
DIRECT CURRENT FEED WITH							
NGE		Issiled	liin 6 1997	08870895	Inl 20 1999	5926544	Microsemi Semiconductor (ITS) Inc
	2	Tootted	Jan 0, 1007	00070075	Jui 20, 1000	0)2001	TATIOTOSCITH SCHIRCOHORCEST (O.S.) THE
COMMUNICATION SYSTEM							
SILENT POLARITY REVERSAL							
IN A COMMUNICATION	US	Issued	Jun 6, 1997	08870894	Oct 19, 1999	5970099	Microsemi Semiconductor (U.S.) Inc.
SYSTEM							
RING TRIP DETECTION IN A	- I	Ieenad	Inn 6 1997	08870893	Apr 17 2001	6210417	Microsemi Semiconductor (ITS.) Inc
COMMUNICATION SYSTEM	US	Issued	Juli 0, 1997	000/0075	Apr 17, 2001	0213417	MICIOSCIII SCIIICONductoi (O.S.) IIIC.
SWITCH HOOK STATUS							
DETERMINATION IN A	US	Issued	Jun 6, 1997	08870892	Jan 23, 2001	6178241	Microsemi Semiconductor (U.S.) Inc.
DETECTION OF TOWN							
SIGNALS	US	Issued	Jan 20, 1998	09008967	Oct 19, 1999	5970447	Microsemi Semiconductor (U.S.) Inc.
SYSTEM AND METHOD FOR							
OF FULL-	US	Issued	Jun 12, 1997	08873625	Aug 8, 2000	6101465	Microsemi Semiconductor (U.S.) Inc.
RATE SPEECH DATA							
SYSTEM AND METHOD FOR							
OF FULL-	US	Issued	May 26, 2000	09580654	Nov 27, 2001	6324504	Microsemi Semiconductor (U.S.) Inc.
KATE SPEECH DATA							
HIGH SPEED ANALOG FLIP-							
	US	Issued	Feb 26, 1997	08806289	Oct 6, 1998	5818293	Microsemi Semiconductor (U.S.) Inc.
			,		,		,
SAME							
INTEGRATED CIRCUIT HAVING							
A PROGRAMMABLE							
OCESSOR	US	Issued	Sep 4, 1998	09148103	Apr 17, 2001	6219824	Microsemi Semiconductor (U.S.) Inc.
	Č		ocp 1, 1000	001000	/ spr 17, 2001	021/02/	THE COLUMN SOUTH CONTINUE (C.S.) THE
INCREASING THE FLEXIBILITY							
OF COMMUNICATIONS							

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
SYSTEM AND METHOD FOR DETECTING ELOATING NODES							
WITHIN A SIMULATED INTEGRATED CIRCUIT	S	Issued	Mar 31, 2000	09540191	Sep 4, 2001	6285975	Microsemi Semiconductor (U.S.) Inc.
SYSTEM AND METHOD FOR							
PROVIDING FDD AND TDD							
MODES OF OPERATION FOR A	US	Issued	May 15, 1997   08856541	08856541	Nov 16, 1999	5987010	Microsemi Semiconductor (U.S.) Inc.
WIRELESS COMMUNICATIONS							
DEVICE							
WITH MIII TIPLE							
ACCESSES TO	US	Issued	Dec 1, 1997	08980579	Feb 16, 1999	5872993	Microsemi Semiconductor (U.S.) Inc.
A MEMORY							
TONE DETECTOR WITH NOISE							
THRESHOLDING FOR ROBUST	US	Issued	Mar 22, 2004	10805917	Apr 4, 2006	7024357	Microsemi Semiconductor (U.S.) Inc.
PERFORMANCE							
APPARATUS AND METHOD TO		ļ					
ER	1						
TION IN A	US	Issued	Dec 16, 1998	09212744	Jun 11, 2002	6404824	Microsemi Semiconductor (U.S.) Inc.
MULTIPLEXED							
COMMUNICATION SYSTEM							
~							
TION OF	SU	Issued	Sep 25, 1998	09160485	Apr 9, 2002	6370555	Microsemi Semiconductor (U.S.) Inc.
ANALOU SIGNALS							
SYSTEM AND METHOD FOR							
ANNOTING AND	SII	Teened	Nov 13 1997	08969780	May 7 2002	6385303	Microsemi Semiconductor (IIS) Inc
			3			1	
TELEPHONE CALL							
METHOD AND SYSTEM TO							
METER AND CONTROL USAGE	US	Issued	Mar 17, 1999	09270707	Jun 12, 2001	6246756	Microsemi Semiconductor (U.S.) Inc.
OF TELEPHONE SYSTEMS							
A COMMUNICATIONS SYSTEM							
TA	US	Issued	Dec 1, 1997	08980578	Jan 4, 2000	6012136	Microsemi Semiconductor (U.S.) Inc.
I KAINSFER AKCHITECTURE							

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
CONFIGURING A COMMUNICATIONS SYSTEM	US	Issued	Dec 1, 1997	08980580	Feb 22, 2000	6029239	Microsemi Semiconductor (U.S.) Inc.
TRANSFER ARCHITECTURE	;						
LATERAL BIPOLAR JUNCTION TRANSISTOR WITH REDUCED	SN	Issued	May 3, 2000	09563979	Apr 16, 2002	6372595	Microsemi Semiconductor (U.S.) Inc.
PARASITIC CURRENT LOSS							
HIGH CONVERSION GAIN CMOS MIXER	US	Issued	Mar 14, 1996	08615734	Jun 16, 1998	5768700	Microsemi Semiconductor (U.S.) Inc.
DIFFERENTIAL CMOS							
CURRENT AMPLIFIER WITH		•					
AND COMMON MODE	S	Issued	Feb 6, 1996	08595870	May 13, 1997	5629641	Microsemi Semiconductor (U.S.) Inc.
DISTORTION							
TRANSISTOR RATIO							
TRANSMISSION LINE	US	Issued	Sep 3, 1996	08706885	Sep 8, 1998	5805031	Microsemi Semiconductor (U.S.) Inc.
EQUALIZER							
SIGNAL DETECTION CIRCUIT							
DELAY STAGES WITH EDGE	US	Issued	Nov 19, 1997	08974672	Aug 24, 1999	5942937	Microsemi Semiconductor (U.S.) Inc.
DETECTION LOGIC							
USING SERIALIZED DELAY	US	Issued	Nov 17, 1997	08972227	Feb 29, 2000	6031473	Microsemi Semiconductor (U.S.) Inc.
LINES							
CIRCUIT AND METHODOLOGY							
BETWEEN SEMICONDUCTOR	US	Issued	Nov 3, 1997	08962667	Feb 20, 2001	6192069	Microsemi Semiconductor (U.S.) Inc.
DEVICES							
CABLE LENGTH ESTIMATION							
EDGE RATE DETECTION AND	US	Issued	Jun 10, 1997	08872272	Oct 6, 1998	5818378	Microsemi Semiconductor (U.S.) Inc.
ANALOG TO DIGITAL							
ABBAR ATHS AND METHOD							
FOR DECODING DIFFERENTIAL							
MULTI-LEVEL DATA WITH	US	Issued	Mar 25, 1998	09047439	Oct 19, 1999	5969646	Microsemi Semiconductor (U.S.) Inc.
ADAPTIVE THRESHOLD							
COMINOE							

Title							
US         Issued         Apr 7, 1999         09286989         Aug 13, 2002         6434188           US         Issued         Apr 7, 1999         09286987         Jan 15, 2002         6339599           US         Issued         Apr 7, 1999         09286992         Sep 24, 2002         6456602           US         Issued         Apr 7, 1999         09286993         Sep 10, 2002         6449262           US         Issued         Apr 7, 1999         09286996         Jun 10, 2003         6577598           US         Issued         Feb 23, 2000         09510775         Nov 18, 2003         6657496           US         Issued         Dec 13, 2001         10017883         Jan 11, 2005         6842518           US         Issued         Aug 22, 2003         10646624         Aug 2, 2005         6940969           US         Issued         Aug 7, 1996         08693428         Mar 9, 1999         5881129           US         Issued         Sep 29, 1998         09162662         Jan 2, 2001         6169425	Title	Country	Status	Date filed	Application #	Issue date	Owner <sup>1</sup>
US         Issued         Apr 7, 1999         09286989         Aug 13, 2002         6434188           US         Issued         Apr 7, 1999         09286987         Jan 15, 2002         6339599           US         Issued         Apr 7, 1999         09286992         Sep 24, 2002         6456602           US         Issued         Apr 7, 1999         09286993         Sep 10, 2002         6449262           US         Issued         Apr 7, 1999         09286996         Jun 10, 2003         6577598           US         Issued         Feb 23, 2000         09510775         Nov 18, 2003         6651078           US         Issued         Dec 13, 2001         1001274         Dec 2, 2003         6651078           US         Issued         Dec 13, 2001         10020379         Sep 6, 2005         6940969           US         Issued         Aug 2, 2003         10646624         Aug 2, 2005         6940969           US         Issued         Aug 7, 1996         08693428         Mar 9, 1999         5881129           US         Issued         Sep 29, 1998         09162662         Jan 2, 2001         6169425	DIFFERENTIAL ENCODING						
US Issued Apr 7, 1999 09286992 Sep 24, 2002 6456602  US Issued Apr 7, 1999 09286992 Sep 24, 2002 6456602  US Issued Apr 7, 1999 09286993 Sep 10, 2002 6449262  US Issued Apr 7, 1999 09286996 Jun 10, 2003 6577598  US Issued Nov 19, 2001 10001274 Dec 2, 2003 6651078  US Issued Dec 13, 2001 10017883 Jan 11, 2005 6842518  US Issued Aug 7, 1996 08693428 Mar 9, 1999 5881129  US Issued Sep 29, 1998 09162662 Jan 2, 2001 6169425			Leenad	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	08038600	   \	Microcami Camiconductor (II S.) Inc
US       Issued       Apr 7, 1999       09286987       Jan 15, 2002       6339599         US       Issued       Apr 7, 1999       09286992       Sep 24, 2002       6456602         US       Issued       Apr 7, 1999       09286993       Sep 10, 2002       6449262         US       Issued       Apr 7, 1999       09286996       Jun 10, 2003       6577598         US       Issued       Nov 19, 2001       10001274       Dec 2, 2003       6651078         US       Issued       Dec 13, 2001       10017883       Jan 11, 2005       6842518         US       Issued       Dec 13, 2001       10020379       Sep 6, 2005       6940969         US       Issued       Aug 2, 2003       10646624       Aug 2, 2005       6940969         US       Issued       Aug 7, 1996       08693428       Mar 9, 1999       5881129         US       Issued       Sep 29, 1998       09162662       Jan 2, 2001       6169425			Issued	Apr 7, 1999	07260767	Aug 13, 2002	
US     Issued     Apr 7, 1999     09286987     Jan 15, 2002     6339599       US     Issued     Apr 7, 1999     09286992     Sep 24, 2002     6456602       US     Issued     Apr 7, 1999     09286993     Sep 10, 2002     6449262       US     Issued     Apr 7, 1999     09286996     Jun 10, 2003     6577598       US     Issued     Feb 23, 2000     09510775     Nov 18, 2003     6657496       US     Issued     Dec 13, 2001     10017883     Jan 11, 2005     6842518       US     Issued     Dec 13, 2001     10020379     Sep 6, 2005     6940969       US     Issued     Aug 22, 2003     10646624     Aug 2, 2005     6940969       US     Issued     Aug 7, 1996     08693428     Mar 9, 1999     5881129       US     Issued     Sep 29, 1998     09162662     Jan 2, 2001     6169425	TRANSMISSION SYSTEM						
US         Issued         Apr 7, 1999         09286987         Jan 15, 2002         6339599           US         Issued         Apr 7, 1999         09286992         Sep 24, 2002         6456602           US         Issued         Apr 7, 1999         09286993         Sep 10, 2002         6449262           US         Issued         Apr 7, 1999         09286996         Jun 10, 2003         6577598           US         Issued         Nov 19, 2001         10001274         Dec 2, 2003         6651078           US         Issued         Dec 13, 2001         10017883         Jan 11, 2005         6842518           US         Issued         Aug 22, 2003         1064624         Aug 2, 2005         6940969           US         Issued         Aug 7, 1996         08693428         Mar 9, 1999         5851129           US         Issued         Aug 7, 1996         08693426         Dec 29, 1998         5854839           US         Issued         Sep 29, 1998         09162662         Jan 2, 2001         6169425	COLLISION HANDLING						
US Issued Apr 7, 1999 09286992 Sep 24, 2002 6456602  US Issued Apr 7, 1999 09286993 Sep 10, 2002 6449262  US Issued Apr 7, 1999 09286996 Jun 10, 2002 6449262  US Issued Feb 23, 2000 09510775 Nov 18, 2003 6657496  US Issued Dec 13, 2001 10001274 Dec 2, 2003 6657496  US Issued Dec 13, 2001 10017883 Jan 11, 2005 6842518  US Issued Aug 22, 2003 10646624 Aug 2, 2005 6940969  US Issued Aug 7, 1996 08693428 Mar 9, 1999 5881129  US Issued Sep 29, 1998 09162662 Jan 2, 2001 6169425		110	Tomad	A == 7 1000	00006007	In 15 2002	Microsomi Comiconductor (IIC) Inc
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T US Issued Sep 29, 1998 09162662 Jan 2, 2001 6169425	DUAL VOLTAGE, SELF-	110	Icenad	Δ116 7 1006	08603476	Dec 20 1008	Microsemi Semiconductor (IIS) Inc
US         Issued         Sep 29, 1998         09162662         Jan 2, 2001         6169425	MONITORING LINE CIRCUIT	C C	Isaucu	Aug 1, 1990	06023420	DCC 25, 1550	MICIOSCIIII SCIIIICOIIdactoi (O.S.) IIIC.
	7		Issued	Sen 29, 1998	09162662	Jan 2, 2001	Microsemi Semiconductor (U.S.) Inc.
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Title	Country Status		<u>Date filed</u>	Application #	<u>Issue date</u>	Patent #	<u>Owner</u>
HIGH VOLTAGE RINGING	US	Issued	Aug 22, 2000	09643253	Dec 25, 2001	6333664	Microsemi Semiconductor (U.S.) Inc.
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Method and Apparatus for Metallic Line Testing of a Subscriber Line	us	Issued	Nov 3, 2008	12263628	Sep 4, 2012	8259908	Microsemi Semiconductor (U.S.) Inc.
Method and Apparatus for Controlling Ringing Voltage	US	Issued	Aug 7, 2009	12537914	Feb 19, 2013	8379839	Microsemi Semiconductor (U.S.) Inc.
Method and Apparatus for Battery Switching During Ringing	US	Issued	Aug 7, 2009	12537937	Jan 29, 2013	8363822	Microsemi Semiconductor (U.S.) Inc.
Detecting	US	Issued	Aug 7, 2009	12537926	Dec 4, 2012	8325908	Microsemi Semiconductor (U.S.) Inc.
Method and Apparatus for Shared Positive Protection	US	Issued	Aug 31, 2009	12550782	May 14, 2013	8442213	Microsemi Semiconductor (U.S.) Inc.
Overvoltage Protection with Power Sink	US	Issued	Aug 31, 2009	12550816	Mar 26, 2013	8406417	Microsemi Semiconductor (U.S.) Inc.
Method and Apparatus for Dynamically Scheduling Ringing Signals	us	Issued	Oct 9, 2009	12576941	Mar 26, 2013	8406414	Microsemi Semiconductor (U.S.) Inc.
Protection Scheme for e Variable Batteries	US	Issued	Sep 20, 2010	12885906	Apr 22, 2014	8705728	Microsemi Semiconductor (U.S.) Inc.
ON-CHIP PULSE GENERATOR FOR DETECTING FAULTS IN AN FPGA	us	Issued	Jul 2, 2013	13933332	Apr 7, 2015	9000807	Microsemi SoC Corp.
ON-CHIP PROBE CIRCUIT FOR DETECTING FAULTS IN AN FPGA	us	Issued	Jul 2, 2013	13933353	Aug 11, 2015	9103880	Microsemi SoC Corp.
DEDICATED INTERFACE ARCHITECTURE FOR A HYBRID INTEGRATED CIRCUIT	us	Issued	Apr 28, 1998	09069054	Jun 17, 2008	7389487	Microsemi SoC Corp.
DEDICATED INTERFACE ARCHITECTURE FOR A HYBRID INTEGRATED CIRCUIT	us	Issued	May 2, 2008	12114143	Mar 24, 2015	8990757	Microsemi SoC Corp.
Apparatus and Methods for a Tamper Resistant Bus for Secure Lock Bit Transfer	us	Issued	Apr 19, 2012	13450765	Aug 12, 2014	8803548	Microsemi SoC Corp.
BLOCK RAM DESIGNED FOR EFFICIENT GANGING	us	Issued	Oct 31, 2011	13285210	Oct 21, 2014	8868820	Microsemi SoC Corp.

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Non-Volatile Memory Array							
Architecture Optimized for Hi-	US	Issued	Mar 9, 2012	13416192	Oct 29, 2013	8570819	Microsemi SoC Corp.
Nellability alla Commercial Market							
Auto-Refresh Method for Sonos Non-Volatile Memory Array	us	Issued	Aug 29, 2013	14013339	Oct 13, 2015	9159428	Microsemi SoC Corp.
TID Hardened and Single Even							
Transient Single Event Latchup	SII	Issued	Mar 4, 2014	14196667	Jul 28, 2015	9093517	Microsemi SoC Corn
Resistant MOS Transistors and			171th 1, 2011	11170007		000001	TILLET COCTITE COC COLP.
Fabrication Process							
METHOD FOR EFFICIENT FPGA PACKING	US ]	Issued	Jul 10, 2014	14327842	Sep 29, 2015	9147025	Microsemi SoC Corp.
SONOS FPGA ARCHITECTURE							
HAVING FAST DATA ERASE	US	Issued	Sep 10, 2014	14481943	Aug 11, 2015	9106232	Microsemi SoC Corp.
AND DISABLE FEATURE							
Serial data transmitters	US	Issued	Feb 5, 2002	10068593	Apr 11, 2006	7027455	Zarlink Semiconductor (v.N.) Inc.
TURN ARCHITECTURE FOR							
FIELD PROGRAMMABLE GATE	US	Issued	Aug 22, 2007	11843575	Aug 25, 2009	7579868	Microsemi SoC Corp.
ARRAY							
BLOCK SYMMETRIZATION IN			• • • •	1		)	1 1
A FIELD PROGRAMMABLE GATE ARRAY	SO	Issued	Mar 6, 2000	09518974	Jul 31, 2001	6268/43	Microsemi SoC Corp.
ENHANCED FIELD							
PROGRAMMABLE GATE	S	Issued	Sep 25, 2000	09819084	Sep 14, 2004	6/91353	Microsemi SoC Corp.
ENHANCED FIELD							
PROGRAMMABLE GATE ARRAY	US	Issued	Aug 10, 2004	10916214	Jun 3, 2008	7382155	Microsemi SoC Corp.
ENHANCED FIELD							
PROGRAMMABLE GATE ARRAY	US	Issued	Apr 29, 2008	12111660	Jul 13, 2010	7755386	Microsemi SoC Corp.
ENHANCED FIELD							
PROGRAMMABLE GATE	US	Issued	Jun 4, 2010	12794279	Jul 12, 2011	7977970	Microsemi SoC Corp.
ARRAY							
ENHANCED FIELD			10 2011	13150010	2012		
PROGRAMMABLE GATE	CO	Issued	Jun 10, 2011	13138019	Sep 4, 2012	8238811	Microsemi Soc Corp.

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SD AM BITS ABCHITECTURE	Country Status	Status	<u>Date filed</u>	Application #	Issue date	Patent #	Owner*
	US	Issued	Apr 4, 2003	10406860	Sep 28, 2004	6799240	Microsemi SoC Corp.
SRAM BUS ARCHITECTURE							
AND INTERCONNECT TO AN FPGA	US	Issued	Mar 16, 2004	10802577	May 30, 2006	7054967	Microsemi SoC Corp.
SRAM BUS ARCHITECTURE							
AND INTERCONNECT TO AN FPGA	US	Issued	Mar 20, 2007	11688688	Oct 28, 2008	7444456	Microsemi SoC Corp.
EMBEDDED STATIC RANDOM							
ACCESS MEMORY FOR FIELD  PROGRAMMARI F GATE	US	Issued	Feb 23, 2000	09513248	Aug 6, 2002	6430088	Microsemi SoC Corp.
ARRAY							
FIELD PROGRAMMABLE GATE							
ARRAY AND MICROCONTROLLER SYSTEM-	us	Issued	Sep 2, 2000	09654237	Jun 15, 2004	6751723	Microsemi SoC Corp.
ON-A-CHIP							
FIELD PROGRAMMABLE GATE							
ROLLER SYSTEM-	US	Issued	Apr 8, 2004	10821533	Jun 27, 2006	7069419	Microsemi SoC Corp.
ON-A-CHIP							
FIELD PROGRAMMABLE GATE							
ARRAY AND MICROCONTROLLER SYSTEM-	US	Issued	Jul 22, 2005	11187068	Apr 7, 2009	7516303	Microsemi SoC Corp.
ON-A-CHIP							
FIELD PROGRAMMABLE GATE							
ARRAY AND MICROCONTROLLER SYSTEM-	US	Issued	Dec 29, 2008	12345409	Feb 8, 2011	7886130	Microsemi SoC Corp.
ON-A-CHIP							
PROGRAMMING CIRCUITRY FOR CONFIGURABLE FPGA I/O	US	Issued	Dec 21, 2000	09748745	Jan 13, 2004	6678848	Microsemi SoC Corp.
DEGLITCHING CIRCUITS FOR A							
RADIATION-HARDENED							
STATIC RANDOM ACCESS	US	Issued	Aug 6, 2003	10636346	Jan 24, 2006	6990010	Microsemi SoC Corp.
PROGRAMMABLE							
ARCHITECTURE							

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RADIATION-HARDENED							
STATIC RANDOM ACCESS		Icenad	Dec 30 2005	11333417	Oct 24 2006	7126842	Microsemi Sof Com
MEMORY BASED		Ioonca		11763611	Oct 27, 2000		iniciosciii soc coip.
PROGRAMMABLE							
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DEGLITCHING CIRCUITS FOR A							
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STATIC RANDOM ACCESS			L-1 1 / 2000	12172060	Ma: 2 2010		Viscossii Colo
	CO	Issued	Jul 14, 2008	121/2000	Mar 2, 2010	6612707	Microsenn soc Corp.
PROGRAMMABLE							
ARCHITECTURE							
APPARATUS AND METHOD OF							
ERROR DETECTION AND							
CORRECTION IN A RADIATION-							
HARDENED STATIC RANDOM	US	Issued	Dec 30, 2002	10335234	Jan 4, 2005	6838899	Microsemi SoC Corp.
ACCESS MEMORY FIELD-							
PROGRAMMABLE GATE							
ARRAY							
APPARATUS AND METHOD OF							
ERROR DETECTION AND							
CORRECTION IN A RADIATION-							
HARDENED STATIC RANDOM	US	Issued	Dec 28, 2006	11617559	Oct 30, 2007	7288957	Microsemi SoC Corp.
ACCESS MEMORY FIELD-							
PROGRAMMABLE GATE							
ARRAY							
APPARATUS AND METHOD OF							
ERROR DETECTION AND							
CORRECTION IN A RADIATION-							
HARDENED STATIC RANDOM	US	Issued	Sep 21, 2007	11859497	Oct 28, 2008	7443191	Microsemi SoC Corp.
ACCESS MEMORY FIELD-							
PROGRAMMABLE GATE							
ARRAY							
RADIATION TOLERANT FLASH	US	Issued	Dec 14, 2000	09737643	Nov 27, 2001	6324102	Microsemi SoC Corp.
FPGA							Þ
	110			00749649	12 2002		
ABBAY	S	Issued	Dec 21, 2000	09/48648	Mar 12, 2002	03064/8	Microsemi SoC Corp.

<u>Title</u>	Country	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
METAL-TO-METAL ANTIFUSE EMPLOYING CARRON-							
CONTAINING ANTIFUSE	S	Issued	Apr 1, 2003	10405860	Jul 27, 2004	6/6//69	Microsemi SoC Corp.
MATERIAL							
STRUCTURE AND	US	Issued	Dec 14, 2000	09737642	Oct 26, 2004	6809398	Microsemi SoC Corp.
FABRICATION METHOD							,
CYCLIC REDUNDANCY							
CHECKING OF A FIELD							
PROGRAMMABLE GATE	US	Issued	Dec 11, 2000	09734784	May 6, 2003	6560743	Microsemi SoC Corp.
ARRAY HAVING A SRAM							
MEMORY ARCHITECTURE							
CYCLIC REDUNDANCY							
CHECKING OF A FIELD							
PROGRAMMABLE GATE	US	Issued	Jan 22, 2003	10351099	Aug 3, 2004	6772387	Microsemi SoC Corp.
ARRAY HAVING A SRAM							
MEMORY ARCHITECTURE							
CYCLIC REDUNDANCY							
CHECKING OF A FIELD							
PROGRAMMABLE GATE	S	Issued	Oct 17, 2006	11550336	Jun 2, 2009	/543216	Microsemi SoC Corp.
AKKAY HAVING A SKAM							
MEMORI ARCHITECTORE							
ROUTING STRUCTURES FOR A							
TILEABLE FIELD-	SIL	Issued	Feb 15 2002	10077190	May 4 2004	6731133	Microsemi SoC Corn
PROGRAMMABLE GATE			100 100		19 200		TIMES CONTAINS SO SO SOIL
ARRAY ARCHITECTURE							
TILEABLE FIELD-							
PROGRAMMABLE GATE	US	Issued	Jan 30, 2002	10066398	Mar 2, 2004	6700404	Microsemi SoC Corp.
ARRAY ARCHITECTURE							
TILEABLE FIELD-							
PROGRAMMABLE GATE	US	Issued	Apr 30, 2003	10429002	May 3, 2005	6888375	Microsemi SoC Corp.
ARRAY ARCHITECTURE							
TILEABLE FIELD-							
PROGRAMMABLE GATE	US	Issued	Feb 11, 2005	11056957	Mar 21, 2006	7015719	Microsemi SoC Corp.
ARRAY ARCHITECTURE							
TILEABLE FIELD-							
PROGRAMMABLE GATE	US	Issued	Apr 30, 2003	10429004	Mar 22, 2005	6870396	Microsemi SoC Corp.
ARRAY ARCHITECTURE							

Title	Country	Status	Date filed	Annlication #	Issue date	Patent #	Owner 1
A BUILT-IN-SELF-TEST METHOD FOR ROUTING	SII	Teened	Ian 30 2002	10066539	Sen 16 2008	7426665	Microsemi SoC Com
TRACKS OF FPGA			,		1		٠
REUSE OF BODY SCAN CHAIN	SII	Lection	Feh 7 2002	10071262	Nov 22 2005	6968487	Microsemi Sof Corn
FOR USER LOGIC SCAN CHAIN  BBOGB AMMABI E MITT TI		Toother	1007, 2002	100/1202	1404 22, 2000		Antiosemi soc corp.
STANDARD I/O	US	Issued	Dec 31, 1998	09224929	Jun 5, 2001	6242943	Microsemi SoC Corp.
ARCHITECTURE FOR FPGAS							,
PROGRAMMABLE MULTI-							
STANDARD I/O	US	Issued	Dec 13, 2001	10024661	Jul 13, 2004	6762621	Microsemi SoC Corp.
ARCHITECTURE FOR FPGAS							
PROGRAMMABLE MULTI-							
STANDARD I/O	US	Issued	Dec 18, 2000	09738508	May 21, 2002	6392437	Microsemi SoC Corp.
ARCHITECTURE FOR FPGAS							
PROGRAMMABLE MULTI-							
STANDARD I/O	US	Issued	Sep 17, 2002	10246094	Jun 21, 2005	6909306	Microsemi SoC Corp.
ARCHITECTURE FOR FPGAS							
TILABLE FIELD-							
PROGRAMMABLE GATE	US	Issued	Jan 31, 2002	10061951	Jun 1, 2004	6744278	Microsemi SoC Corp.
AN APPARATUS FOR							
INTERFACING AND TESTING A							
PHASE LOCKED LOOP IN A	US	Issued	Sep 3, 2002	10235245	Oct 7, 2008	7434080	Microsemi SoC Corp.
FIELD PROGRAMMABLE GATE							
ARRAY							
AN APPARATUS FOR							
INTERFACING AND TESTING A							
PHASE LOCKED LOOP IN A	US	Issued	Aug 26, 2008	12198249	Aug 10, 2010	7774665	Microsemi SoC Corp.
ARRAY							
CLOCK TREE NETWORK IN A							
ROGRAMMABLE GATE	us	Issued	May 28, 2003	10448258	Nov 30, 2004	6825690	Microsemi SoC Corp.
ARRAY							
CLOCK TREE NETWORK IN A		4	)				
ARRAY	S	Issued	Aug 11, 2004	10916926	May 23, 2006	/049846	Microsemi SoC Corp.
CLOCK TREE NETWORK IN A							
Ħ	US	Issued	Apr 18, 2008	12105524	Jun 9, 2009	7545168	Microsemi SoC Corp.
LYNNIC							

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
PARALLEL PROGRAMMABLE ANTIFUSE FIELD							
PROGRAMMABLE GATE				,			
METHOD FOR PROGRAMMING	05	Issued	Oct 8, 2002	1020/91/	Apr 20, 2005	06602218	MICTOSEIIII SOC COIP.
AND TESTING AN ANTIFUSE FPGA							
PARALLEL PROGRAMMABLE							
ANTIFUSE FIELD							
PROGRAMMABLE GATE			) ) ) )	1	•		
ARRAY DEVICE (FPGA) AND A		Issued	Aug 13, 2007	11837700	Jun 16, 2009	7549138	Microsemi SoC Corp.
METHOD FOR PROGRAMMING							
EPGA							
A REPEATABLE BLOCK							
PRODUCING A NON-UNIFORM							
ROUTING ARCHITECTURE IN A	- N	Issned	Dec 27 2002	10330672	May 10 2005	6891306	Microsemi Sof Corn
FIELD PROGRAMMABLE GATE			000 47, 4004	10000012			microscim soc corp.
ARRAY HAVING SEGMENTED							
TRACKS							
A REPEATABLE BLOCK							
PRODUCING A NON-UNIFORM							
ROUTING ARCHITECTURE IN A		Issued	Jun 2, 2008	12131258	Aug 25, 2009	7579869	Microsemi SoC Corn
FIELD PROGRAMMABLE GATE			1, 1000	i i			Trace Court Soc Corp.
TRACES							
MILET LEVEL BOHEING							
ABOUTT-EEVEL NOOTING							
ARCHITECTURE IN A FIELD							
PROGRAMMABLE GATE		Issned	Dec 18 2002	10323613	Sen 20 2005	6946871	Microsemi SoC Corn
ARRAY HAVING			Dec 10, 2002	1002010			MICIOSCIII SOC COIP.
TRANSMITTERS AND							
RECEIVERS							
MULTI-LEVEL ROUTING							
ARCHITECTURE IN A FIELD							
PROGRAMMABLE GATE	116		Sam 13 2006	11521275	Oct 7 2008	7/127723	Microsomi Sof Com
ARRAY HAVING		Iooucu	Sep 15, 2000	11001010			microsciii soc corp.
TRANSMITTERS AND							
RECEIVERS							
	•			•			

Title Co.	Country   Status   Date filed	tus	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
A CARRY CHAIN FOR USE							
BETWEEN LOGIC MODULES IN US	Issued		Oct 2, 2002	10264288	Jun 15, 2004	6750674	Microsemi SoC Corp.
GATE ARRAY							
METHOD AND APPARATUS							
FOR A FLEXIBLE	Icei		Max 0 2002	10143771		677/667	Microsemi Sof Com
CHARGEPUMP THEME FOR	1551	rear	May 9, 2002	10143/21	Aug 10, 2004		Microselli Soc Corp.
FPGAS							
DEDICATED INPUT/OUTPUT							
FIRST IN/FIRST OUT MODULE IIIS			May 30 2002   10/5276/	19255701	Mar 15 2005	6867615	Microsemi Sof Com
FOR A FIELD PROGRAMMABLE		roanca	may 50, 2005	10136701	iviai 15, 2005		iniciosciii soc coip.
GATE ARRAY							
DEDICATED INPUT/OUTPUT							
FIRST IN/FIRST OUT MODULE   IIIS			Esk 11 2005	11056002	Dag 27 2005		Misconii Sof Com
FOR A FIELD PROGRAMMABLE		roanea	1.60 11, 2005	11030303	Dec 27, 2005	0200026	мистовени зос согр.
GATE ARRAY							
A FIELD-PROGRAMMABLE							
GATE ARRAY LOW VOLTAGE							
DIFFERENTIAL SIGNALING		Teenad	Iun 4 2002	10163006	May 10 2005	6801304	Microsemi SoC Com
DRIVER UTILIZING TWO			уш т, 2002	10102070			тиклозени эос согр.
COMPLIMENTARY OUTPUT							
BUFFERS							
A FIELD-PROGRAMMABLE							
GATE ARRAY LOW VOLTAGE							
DIFFERENTIAL SIGNALING IIIS	Icei	Teenad	May 5 2005	11173734	Oct 10 2006	7110573	Microsemi Sof Com
DRIVER UTILIZING TWO	Issa		May 3, 2003	11123734	Oct 10, 2000		мистовени вос согр.
COMPLIMENTARY OUTPUT							
BUFFERS							
A FIELD-PROGRAMMABLE							
GATE ARRAY LOW VOLTAGE							
DIFFERENTIAL SIGNALING			25 2000	13100/07			Missoni Sof Com
DRIVER UTILIZING TWO		Issued	Api 25, 2006	12107407	Jun 2, 2002	/J#J100	Microseim Soc Corp.
COMPLIMENTARY OUTPUT							
BUFFERS							

		:		:		:	
Title	Country	Status	Date filed	Application #	Issue date	Patent #	<u>Owner</u>
A FIELD PROGRAMMABLE							
INCLUDING A BUFFER							
MODULE AND METHOD OF	SII	Ieenad	Nov 12 2002	10203805	Apr 27 2004	677776	Microsemi Soc Com
DISTRIBUTING BUFFER	C <sub>2</sub>			10293695	Api 21, 2004	0/2//2/0	Microsenn Soc Corp.
MODULES IN A FIELD							
PROGRAMMABLE GATE							
ARRAY							
METHOD AND APPARATUS							
FOR BOOTSTRAPPING A	116	Tomad	COOC 8 211.V	10016222	1.120 2004	LCV > 3L3	Miamasani Sar Cam
PROGRAMMABLE ANTIFUSE	C <sub>2</sub>	Issued	Aug 0, 2002	10210332	Jui 20, 2004	0/0542/	Microseim soc corp.
CIRCUIT							
SYNCHRONOUS FIRST-							
IN/FIRST-OUT BLOCK							
MEMORY FOR A FIELD	US	Issued	May 28, 2003   10448259	10448259	Jan 4, 2005	6838902	Microsemi SoC Corp.
PROGRAMMABLE GATE							
ARRAY							
SYNCHRONOUS FIRST-							
IN/FIRST-OUT BLOCK							
MEMORY FOR A FIELD	US	Issued	Sep 22, 2004	10948010	Dec 27, 2005	6980027	Microsemi SoC Corp.
PROGRAMMABLE GATE							
ARRAY							
SYNCHRONOUS FIRST-							
IN/FIRST-OUT BLOCK							
MEMORY FOR A FIELD	US	Issued	Apr 18, 2007	11737030	Jul 1, 2008	7394289	Microsemi SoC Corp.
PROGRAMMABLE GATE							
ARRAY							
APPARATUS AND METHOD							
FOR INITIALIZING AN							
INTEGRATED CIRCUIT DEVICE							
AND ACTIVATING A	Tie	Techad	Das 11 2002	10218281	Dac 18 2007	7210760	Microcami Sof Com
FUNCTION OF THE DEVICE	C)	Issued	Dec 11, 2002	10210201	Dec 18, 2007	00/016/	Microsem soc corp.
ONCE AN INPUT POWER							
SUPPLY HAS REACHED A							
THRESHOLD VOLTAGE							

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
APPARATUS AND METHOD					300 to 100 to 10		
FOR INITIALIZING AN							
INTEGRATED CIRCUIT DEVICE							
AND ACTIVATING A			Ana 2/ 2007	11811560	Mar 2 2010		Microsomi Sof Com
FUNCTION OF THE DEVICE	0	Issued	Aug 24, 2007	110#1307	IVIAI 2, 2010	7073134	Microseim 30C Corp.
ONCE AN INPUT POWER							
SUPPLY HAS REACHED A							
THRESHOLD VOLTAGE							
APPARATUS AND METHOD							
FOR INITIALIZING AN							
INTEGRATED CIRCUIT DEVICE							
AND ACTIVATING A	116		Δησ 2/ 2007	118//581	San 16 2008		Microsami Sof Com
FUNCTION OF THE DEVICE		noncer	Aug 24, 2007	110#501	sep 10, 2006	/#2000/	Microseilli 30C Corp.
ONCE AN INPUT POWER							
SUPPLY HAS REACHED A							
THRESHOLD VOLTAGE							
FIELD-PROGRAMMABLE GATE		Icanad	Dag 20 2002	1022/220	A ~ 10 2004		Mismooni & Com
ARRAY ARCHITECTURE	US	Issued	Dec 30, 2002	10334339	Aug 10, 2004	0//#0/2	MICIOSEIII 30C COIP.
FIELD-PROGRAMMABLE GATE							
ARRAY FREEWAY	US	Issued	Dec 30, 2002	10334338	Aug 10, 2004	6774669	Microsemi SoC Corp.
ARCHITECTURE							
INTRA-TILE BUFFER SYSTEM							
FOR A FIELD PROGRAMMABLE	US	Issued	Dec 30, 2002	10334340	Aug 10, 2004	6774670	Microsemi SoC Corp.
GATE ARRAY							
INTER-TILE BUFFER SYSTEM							
FOR A FIELD PROGRAMMABLE	US	Issued	Dec 30, 2002	10334393	Oct 5, 2004	6800884	Microsemi SoC Corp.
GATE ARRAY							
METHOD AND APPARATUS							
FOR STORING A VALIDATION			A par 3 1000	00005562	San 2 2002		Missessi Sof Com
NUMBER IN A FIELD-	US	Issued	Api 2, 1999	09263303	sep 3, 2002	0440242	MIEIOSEIII SOC COIP.
PROGRAMMABLE ARRAY							
INTEGRATED CIRCUIT THAT							
INCLUDES A FIELD-							
PROGRAMMABLE GATE	N 211	Icenad	May 25 1000 00318108	00318108	Apr 3 2001	6211607	Microsemi Sof Com
ARRAY AND A HARD GATE			Iviay 25, 1555	02210120			инстолени вос согр.
ARRAY HAVING THE SAME							
UNDERLYING STRUCTURE							

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
RYPTION FOR A STREAM IN AN FPGA INTEGRATED UIT	US	Issued	Sep 13, 2001	09953580	Jul 7, 2009	7558967	Actel Corporation
THREE INPUT FIELD  PROGRAMMARI E GATE							
			71 2002	10127700	A 17 OOO	LLULLL	77:
HREE	S	Issued	May 1, 2002	1013/729	Aug 17, 2004	0///9//	Microsemi Soc Corp.
INPUT LOOK UP TABLE, A D-							
LATCH OR A D FLIP-FLOP							
THREE INPUT FIELD							
PROGRAMMABLE GATE							
	US	Issued	Mar 11, 2008	12046160	Jan 13, 2009	7477071	Microsemi SoC Corp.
							,
INPUT LOOK UP TABLE, A D-							
DI OCK CONNECTOR							
BLOCK CONNECTOR							
OF A FIELD PROGRAMMABLE	US	Issued	Jun 12, 2001	09880679	Sep 23, 2003	6624657	Microsemi SoC Corp.
GATE ARRAY							
BLOCK CONNECTOR							
BLOCK	110		1 26 2002	10600151	1 2005	6000000	
Ħ	C <sub>D</sub>	Issued	Jun 20, 2005	10006434	Jan 4, 2003	0030903	Microseim Soc Corp.
GATE ARRAY							
BLOCK SYMMETRIZATION IN							
A FIELD PROGRAMMABLE	US	Issued	Jun 12, 2001	09880629	Jan 20, 2004	6680624	Microsemi SoC Corp.
GATE ARRAY							
BLOCK SYMMETRIZATION IN							
FRAMMABLE	US	Issued	Sep 24, 2003	10670883	Mar 1, 2005	6861869	Microsemi SoC Corp.
GATE ARRAY							
BLOCK SYMMETRIZATION IN							
RAMMABLE	US	Issued	May 15, 2007	11748865	Jun 10, 2008	7385421	Microsemi SoC Corp.
GATE ARRAY							
BLOCK SYMMETRIZATION IN							
A FIELD PROGRAMMABLE	US	Issued	May 30, 2008	12130876	Jul 7, 2009	7557612	Microsemi SoC Corp.
GATE ARRAY							
MEMORY CLEAR METHOD							
AND APPARATUS WITH	US	Issued	Feb 15, 2002	10077188	Mar 11, 2003	6531891	Microsemi SoC Corp.
MONITORING MEMORY CELLS							

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
MEMORY CLEAR METHOD							
MONITORING MEMORY CELLS	US	Issued	Apr 21, 2004	10829390	Aug 30, 2003	093/003	MICTOSEIIII SOC COIP.
MEMORY CLEAR METHOD							
AND APPARATUS WITH	US	Issued	Oct 24, 2006	11552482	Jan 27, 2009	7482835	Microsemi SoC Corp.
MONITORING MEMORY CELLS							,
AN AMORPHOUS CARBON							
METAL-TO-METAL ANTIFUSE	SII	Isened	Dec 27 2002	10331144	Nov 15 2005	6965156	Microsemi Sof Com
WITH ADHESION PROMOTING		Isauca	Dec 27, 2002	10001177		0/00150	типетовени вос согр.
LAYERS							
FROGRAMMING METHOUS	176	Teenad	Dec 20 2002	10277675	Apr 27 2004	6778176	Microsomi Sof Com
METAL-TO-METAL ANTIFUSE			000 100, 10001	10000		0110110	ATTICLOSCUM SOC SOLP.
RADIATION TOLERANT SRAM	US	Issued	Jan 5, 2004	10752222	Mar 20, 2007	7193885	Microsemi SoC Corp.
БП							,
BIT	US	Issued	Mar 10, 2008	12045424	Feb 3, 2009	7486538	Microsemi SoC Corp.
RADIATION TOLERANT SRAM BIT	US	Issued	Dec 29, 2008	12345388	Aug 3, 2010	7768810	Microsemi SoC Corp.
LOW-CAPACITANCE							
INPUT/OUTPUT AND ESD	US	Issued	Jul 11, 2003	10619172	Mar 28, 2006	7019368	Microsemi SoC Corp.
PROTECTION CIRCUIT							
LOW-CAPACITANCE							
INPUT/OUTPUT AND ESD	us	Issued	Feb 21, 2007	11677441	Jan 27, 2009	7482218	Microsemi SoC Corp.
PROTECTION CIRCUIT							
TRANSISTOR HAVING FULLY-							
DEPLETED JUNCTIONS TO							
REDUCE CAPACITANCE AND	SII	Teened	Inl 28 2003	10629337	Oct 10 2006	7119393	Microsemi SoC Corn
INCREASE RADIATION			Jan 20, 2000	1002/33/		1117070	Anteroseim ooc corp.
IMMUNITY IN AN INTEGRATED							
FLASH/DYNAMIC RANDOM							
ACCESS MEMORY FIELD	US	Issued	Jul 17, 2003	10623111	May 10, 2005	6891769	Microsemi SoC Corp.
ARRAY							
FLASH/DYNAMIC RANDOM							
ACCESS MEMORY FIELD	S	Issued	Jan 3, 2007	11619547	Mar 3, 2009	7499360	Microsemi SoC Corn
PROGRAMMABLE GATE			9 mm 0, 2000	11010		100000	Transcoom soc sorp.
4 33 53 54 54 54							

<u>Title</u>	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
METHODS OF REDUNDANCY							
MEMORY ELEMENT BASED	US	Issued	Jun 10, 2003	10459412	Nov 29, 2005	6970383	Microsemi SoC Corp.
FIELD PROGRAMMABLE GATE					,		٠
ARRAY							
AN ANTIFUSE STRUCTURE							
AND A METHOD OF FORMING	US	Issued	Jul 22, 2003	10625491	Jan 11, 2005	6841846	Microsemi SoC Corp.
AN ANTIFUSE STRUCTURE							
SEMICONDUCTOR PACKAGE							
WITH ENHANCED RADIATION	US	Issued	Nov 26, 2003	10724531	Feb 8, 2005	6853055	Microsemi SoC Corp.
SHIELDING							ı
CHIP CARRIER SUBSTRATE							
WITH A LAND GRID ARRAY	S	Issned	Nov 26 2003	10724530	Sen 20 2005	6946726	Microsemi SoC Corn
TEDMINIAI S			`		,		ŀ
PROGRAMMARI E LOGIC							
BASED SYSTEM ON A CHIP	SU	Issued	May 10, 2004	10843701	Jan 30, 2007	7170315	Microsemi SoC Corp.
PROGRAMMABLE LOGIC		Tanana J	0000 3 4	10505914	2 2011	707761	Y:
BASED SYSTEM ON A CHIP	C <sub>O</sub>	Issueu	Aug 3, 2009	12333814	May 5, 2011	/95/001	Microseim soc Corp.
PROGRAMMABLE LOGIC	SII	Teened	Oct 31 2007	11031772	Nov 3 2009	7613943	Microsemi SoC Corn
BASED SYSTEM ON A CHIP	2	Issucu	Oct 91, 2007	11/21/12	1104 5, 2005	7010770	инстозени эос согр.
PROGRAMMABLE LOGIC	N 211	Icened	Oct 31 2007	11033463	Feb 3 2000	7487376	Microsemi Sof Corn
BASED SYSTEM ON A CHIP		Issued	OCI 31, 2007	11732#02	1.60 3, 2007	/#0/5/0	Microseim Soc Corp.
POWER MANAGEMENT							
INTEGRATED CIRCUIT DEVICE	SII	Issned	May 19 2004 10850054	10850054	Apr 25 2006	7034569	Microsemi SoC Corn
INCLUDING PROGRAMMABLE	(		11xm) 10, 200	00000	rape no, noco		Trace Cooking Cook Cook
LOGIC							
POWER MANAGEMENT							
INTEGRATED CIRCUIT DEVICE	US	Issued	Jan 31, 2006	11345549	Apr 29, 2008	7365565	Microsemi SoC Corp.
LOGIC							
POWER MANAGEMENT							
INTEGRATED CIRCUIT DEVICE	US	Issued	Jan 8. 2009	12350419	Oct 13, 2009	7603578	Microsemi SoC Corp.
INCLUDING PROGRAMMABLE							,
LOGIC							
POWER MANAGEMENT							
INCLUDING PROGRAMMARLE	US	Issued	Sep 8, 2009	12555492	Dec 28, 2010	7859302	Microsemi SoC Corp.
LOGIC							

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
POWER MANAGEMENT INTEGRATED CIRCUIT DEVICE INCLUDING PROGRAMMABLE LOGIC	US	Issued	Oct 31, 2007	11932661	Sep 2, 2008		Microsemi SoC Corp.
POWER MANAGEMENT INTEGRATED CIRCUIT DEVICE INCLUDING PROGRAMMABLE LOGIC	US	Issued	Oct 31, 2007	11932710	Feb 17, 2009	7492183	Microsemi SoC Corp.
POWER MANAGEMENT INTEGRATED CIRCUIT DEVICE INCLUDING PROGRAMMABLE LOGIC	US	Issued	Oct 31, 2007	11932778	Feb 17, 2009	7493506	Microsemi SoC Corp.
TEMPERATURE CONTROL INTEGRATED CIRCUIT DEVICE INCLUDING PROGRAMMABLE LOGIC	US	Issued	May 19, 2004   10850568	89505801	Aug 14, 2007	7256610	Microsemi SoC Corp.
TEMPERATURE CONTROL INTEGRATED CIRCUIT DEVICE INCLUDING PROGRAMMABLE LOGIC	US	Issued	Jul 9, 2007	11774676	Nov 4, 2008	7446560	Microsemi SoC Corp.
TEMPERATURE CONTROL INTEGRATED CIRCUIT DEVICE INCLUDING PROGRAMMABLE LOGIC	US	Issued	Jul 24, 2008	12178874	Jul 14, 2009	7560954	Microsemi SoC Corp.
REPROGRAMMABLE METAL- TO-METAL ANTIFUSE EMPLOYING CARBON- CONTAINING ANTIFUSE MATERIAL	US	Issued	Feb 20, 2004	10784903	Dec 2, 2008	7459763	Microsemi SoC Corp.
CIRCUIT AND METHOD FOR SUPPLYING PROGRAMMING POTENTIAL AT VOLTAGES LARGER THAN BVDSS OF PROGRAMMING TRANSISTORS	US	Issued	Jun 27, 2007	11769169	Jul 15, 2008	7400185	Microsemi SoC Corp.
CIRCUIT AND METHOD FOR SUPPLYING PROGRAMMING POTENTIAL AT VOLTAGES LARGER THAN BVDSS OF PROGRAMMING TRANSISTORS	US	Issued	Jul 14, 2008	12172675	May 26, 2009	7538598	Microsemi SoC Corp.

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
FEM FOR SIGNAL ROUTING  AGGREGATION IN A  D-PROGRAMMABLE GATE  AY	US	Issued	)04	11027789	Sep 11, 2007		Microsemi SoC Corp.
1 FOR SIGNAL ROUTING 3GREGATION IN A ROGRAMMABLE GATE	US	Issued	May 7, 2007	11745134	Dec 15, 2009	7634753	Microsemi SoC Corp.
D FOR PROGRAMMING VOLATILE FIELD AMMABLE GATED INCLUDING A NON- LE USER MEMORY	us	Issued	Jan 20, 2006	11336396	Apr 5, 2011	7919979	Microsemi SoC Corp.
/ICE	US	Issued	May 28, 2004	10857472	Apr 1, 2008	7352206	Microsemi SoC Corp.
/ICE ND	US	Issued	Feb 8, 2008	12028615	Jul 14, 2009	7560952	Microsemi SoC Corp.
CLOCK-GENERATOR ARCHITECTURE FOR A PROGRAMMABLE-LOGIC- BASED SYSTEM ON A CHIP	us	Issued	Jul 29, 2004	10903473	Sep 5, 2006	7102391	Microsemi SoC Corp.
CLOCK-GENERATOR ARCHITECTURE FOR A PROGRAMMABLE-LOGIC- BASED SYSTEM ON A CHIP	US	Issued	Jun 29, 2006	11427717	Nov 20, 2007	7298178	Microsemi SoC Corp.
CLOCK-GENERATOR ARCHITECTURE FOR A PROGRAMMABLE-LOGIC- BASED SYSTEM ON A CHIP	us	Issued	Oct 12, 2007	11871741	Mar 10, 2009	7501872	Microsemi SoC Corp.
CLOCK-GENERATOR ARCHITECTURE FOR A PROGRAMMABLE-LOGIC- BASED SYSTEM ON A CHIP	SU	Issued	Oct 31, 2007	11932807	Aug 25, 2009	7579895	Microsemi SoC Corp.
ON UTS	US	Issued	Jun 25, 2004	10877043	Oct 31, 2006	7129746	Microsemi SoC Corp.

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
SYSTEM-ON-A-CHIP INTEGRATED CIRCUIT INCLUDING DUAL-FUNCTION ANALOG AND DIGITAL INPUTS	us	Issued	Oct 23, 2006	11551857	Sep 9, 2008	7423451	Microsemi SoC Corp.
SYSTEM-ON-A-CHIP INTEGRATED CIRCUIT INCLUDING DUAL-FUNCTION ANALOG AND DIGITAL INPUTS	US	Issued	Jul 21, 2008	12176560	Nov 10, 2009	7616026	Microsemi SoC Corp.
NON-VOLATILE MEMORY ARCHITECTURE FOR PROGRAMMABLE-LOGIC BASED SYSTEM ON A CHIP	US	Issued	Jul 22, 2004	10898149	Sep 5, 2006	7102384	Microsemi SoC Corp.
NON-VOLATILE MEMORY ARCHITECTURE FOR PROGRAMMABLE-LOGIC BASED SYSTEM ON A CHIP	US	Issued	Jul 26, 2006	11460055	Jun 10, 2008	7385418	Microsemi SoC Corp.
NON-VOLATILE MEMORY ARCHITECTURE FOR PROGRAMMABLE-LOGIC BASED SYSTEM ON A CHIP	US	Issued	Jun 2, 2008	12131377	Mar 9, 2010	7675320	Microsemi SoC Corp.
INTEGRATED CIRCUIT INCLUDING PROGRAMMABLE LOGIC AND EXTERNAL- DEVICE CHIP-ENABLE OVERRIDE CONTROL	SN	Issued	Jun 25, 2004	10877045	Apr 18, 2006	7030649	Microsemi SoC Corp.
INTEGRATED CIRCUIT INCLUDING PROGRAMMABLE LOGIC AND EXTERNAL- DEVICE CHIP-ENABLE OVERRIDE CONTROL	US	Issued	Oct 31, 2007	11932901	Apr 21, 2009	7521960	Microsemi SoC Corp.
DED I/O CIRCUIT	US	Issued	Sep 29, 2004	10955929	Dec 2, 2008	7459772	Microsemi SoC Corp.
NON-VOLATILE MEMORY CONFIGURATION SCHEME FOR VOLATILE-MEMORY-BASED PROGRAMMABLE CIRCUITS IN AN FPGA	SN	Issued	Dec 23, 2004	11021472	Sep 26, 2006	7112993	Microsemi SoC Corp.

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NON-VOLATILE MEMORY	Country	Diarus	Date Hieu	Application #	Issue danc	I attent	Owner
CONFIGURATION SCHEME FOR	SII	Issned	Απο 21 2006	11465899	Απο 19 2008	7414428	Microsemi SoC Corn
Z			0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
USING A NON-VOLATILE							
PROGRAMMABLE ELEMENT							
TO CONTROL A VOLATILE	US	Issued	Oct 5, 2004	10959404	Aug 29, 2006	7099189	Microsemi SoC Corp.
PROGRAMMABLE ELEMENT IN							
A FIELD PROGRAMMABLE							
GATE ARRAY							
PROGRAMMABLE LOGIC CELL							
USING A NON-VOLATILE							
PROGRAMMABLE ELEMENT							
	US	Issued	Apr 26, 2007	11740458	Aug 5, 2008	7408815	Microsemi SoC Corp.
PROGRAMMABLE ELEMENT IN							
A FIELD PROGRAMMABLE							
GATE ARRAY							
PROGRAMMABLE LOGIC CELL							
USING A NON-VOLATILE							
PROGRAMMABLE ELEMENT							
	US	Issued	Jul 15, 2008	12173117	Jul 7, 2009	7558112	Microsemi SoC Corp.
PROGRAMMABLE ELEMENT IN							
A FIELD PROGRAMMABLE							
GATE ARRAY							
PROGRAMMING METHOD FOR							
NON-VOLATILE MEMORY AND							
NON-VOLATILE MEMORY-	US	Issued	Dec 27, 2005	11319751	Apr 22, 2008	7362610	Microsemi SoC Corp.
BASED PROGRAMMABLE							
LOGIC DEVICE							
PROGRAMMING METHOD FOR							
NON-VOLATILE MEMORY AND							
NON-VOLATILE MEMORY-	US	Issued	Feb 1, 2008	12024867	Nov 24, 2009	7623390	Microsemi SoC Corp.
BASED PROGRAMMABLE							
LOGIC DEVICE							
FIELD PROGRAMMABLE GATE							
NG LINE ROUTING	US	Issued	Dec 31, 2004	11028471	May 1, 2007	7212030	Microsemi SoC Corp.
NETWORK							

FIELD PROGRAMMABLE GATE ARRAY LONG LINE ROUTING NETWORK METHOD FOR ERASING PROGRAMMABLE	US Issued	Mar 28, 2007	11692717	Jul 1, 2008	7394286	Microsemi SoC Corp.
METHOD FOR ERASING PROGRAMMABLE						,
INTERCONNECT CELLS FOR FIELD PROGRAMMABLE GATE US	Issued	Jun 29, 2005	11171489	Jan 9, 2007	7161841	Microsemi SoC Corp.
ARRAYS USING REVERSE BIAS						
VOLTAGE						
METHOD FOR ERASING PROGRAMMABLE						
INTERCONNECT CELLS FOR US	Issued	Dec 6, 2006	11567625	Sep 22, 2009	7593268	Microsemi SoC Corp.
ARRAYS USING REVERSE BIAS						,
VOLTAGE						
NON-VOLATILE LOOK-UP TABLE FOR AN FPGA US	Issued	Dec 29, 2004	11026336	Oct 31, 2006	7129748	Microsemi SoC Corp.
NON-VOLATILE LOOK-UP TABLE FOR AN FPGA US	Issued	Oct 30, 2007	11929287	Oct 28, 2008	7443198	Microsemi SoC Corp.
NON-VOLATILE LOOK-UP TABLE FOR AN FPGA US	Issued	Oct 23, 2006	11551973	Jan 22, 2008	7321237	Microsemi SoC Corp.
NON-VOLATILE LOOK-UP TABLE FOR AN FPGA US	Issued	Sep 20, 2007	11858341	May 26, 2009	7538576	Microsemi SoC Corp.
NON-VOLATILE LOOK-UP TABLE FOR AN FPGA US	Issued	Sep 20, 2007	11858330	Feb 24, 2009	7495473	Microsemi SoC Corp.
NON-VOLATILE LOOK-UP TABLE FOR AN FPGA US	Issued	Sep 20, 2007	11858322	Feb 17, 2009	7492182	Microsemi SoC Corp.
INTEGRATED MULTI-						
FUNCTION ANALOG CIRCUIT INCLUDING VOLTAGE,						
CURRENT, AND US	Issued	Dec 17, 2004	11016699	Nov 21, 2006	7138824	Microsemi SoC Corp.
TEMPERATURE MONITOR AND						
BLOCKS						

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
INTEGRATED MULTI- FUNCTION ANALOG CIRCUIT							
INCLUDING VOLTAGE,							
	US	Issued	Nov 21, 2006	11562049	Aug 19, 2008	7414427	Microsemi SoC Corp.
GATE-DRIVER CIRCUIT							
BLOCKS							
POWER-UP AND POWER-DOWN CIRCUIT FOR SYSTEM-ON-A-	SI	Issued	Dec 22 2004	11021092	Oct 10 2006	7119398	Microsemi SoC Corn
	Č	10000	ניסט בבי, ביסט	11001000	OF 10, 2000	1117070	THE COURT SOC COLP.
POWER-UP AND POWER-DOWN							
	US	Issued	Aug 25, 2006	11467279	Mar 22, 2011	7911226	Microsemi SoC Corp.
CHIP IN IEURAIED CIRCUII							
VOLTAGE- AND							
TEMPERATURE-	US	Issued	Dec 21, 2004	11022331	Oct 3, 2006	7116181	Microsemi SoC Corp.
OSCILLATOR CIRCUIT							
VOLTAGE- AND							
	US	Issued	Aug 25, 2006	11467475	Oct 21, 2008	7439818	Microsemi SoC Corp.
OSCILLATOR CIRCUIT	) (	9		-			STATE OF STA
ESD PROTECTION STRUCTURE							
FOR I/O PAD SUBJECT TO BOTH POSITIVE AND NEGATIVE	us	Issued	Dec 29, 2004	11027788	Nov 4, 2008	7446378	Microsemi SoC Corp.
VOLTAGES							
ESD PROTECTION STRUCTURE							
FOR I/O PAD SUBJECT TO BOTH	US	Issued	Jul 24, 2008	12179243	Feb 9, 2010	7659585	Microsemi SoC Corp.
VOLTAGES							
ARCHITECTURE FOR FACE-TO-							
FACE BONDING BETWEEN	116	Icenad	1111 20 2005	11171488	Apr 15 2008	7358601	Microsemi Soc Com
MULTIPLE		rssucu	Jun 29, 2005	111/1400	Apr 15, 2006	100001	мистовени вос согр.
DAUGHTER CHIPS							
NON-VOLATILE							
	US	Issued	Sep 21, 2005	11233396	Jul 17, 2007	7245535	Microsenni SoC Corp.
LOGIC ARRAY							

Title	Country Status		Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
NON-VOLATILE PROGRAMABLE MEMORY CELL FOR PROGRAMMABLE LOGIC ARRAY	US		Jun 13, 2007	11762451	Sep 15, 2009	7590000	Microsemi SoC Corp.
NON-VOLATILE PROGRAMMABLE MEMORY CELL AND ARRAY FOR PROGRAMMABLE LOGIC ARRAY	US	Issued	Jun 13, 2005	11152018	May 6, 2008	7368789	Microsemi SoC Corp.
NON-VOLATILE PROGRAMMABLE MEMORY CELL AND ARRAY FOR PROGRAMMABLE LOGIC ARRAY	US	Issued	Sep 30, 2010	12894441	Jan 21, 2014	8633548	Microsemi SoC Corp.
ISOLATED-NITRIDE-REGION NON-VOLATILE MEMORY CELL AND FABRICATION METHOD	US	Issued	Jun 13, 2005	11152019	Aug 3, 2010	7768056	Microsemi SoC Corp.
ISOLATED-NITRIDE-REGION NON-VOLATILE MEMORY CELL AND FABRICATION METHOD	US	Issued	Jun 25, 2010	12823369	Mar 22, 2011	7910436	Microsemi SoC Corp.
METHOD FOR SECURE DELIVERY OF CONFIGURATION DATA FOR PROGRAMMABLE LOGIC DEVICE	US	Issued	Jul 19, 2005	11185427	Aug 25, 2009	7581117	Microsemi SoC Corp.
INTEGRATED CIRCUIT WAFER WITH INNER-DIE METAL INTERCONNECT LINES TRAVERSING SCRIBE-LINE BOUNDARIES	SN	Issued	Apr 3, 2007	11695992	May 18, 2010	7718512	Microsemi SoC Corp.
NON-VOLATILE TWO- TRANSISTOR PROGRAMMABLE LOGIC CELL AND ARRAY LAYOUT	US	Issued	Jun 15, 2005	11155005	Oct 23, 2007	7285818	Microsemi SoC Corp.

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BIELLOGIC CEIL   US	NON-VOLATILE TWO-	Country	Carus	Date Hieu	ixponcation n	TODGE GUIL	OWING
IBBLE LOGIC CELL   ISSUED	TRANSISTOR		Issued	Dec 21, 2007	11962615	Mar 10, 2009	Microsemi SoC Corp.
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Mar   LAYOUT   LETWO-	NON-VOLATILE TWO-						
BILE LOGIC CELL         COUT         CAYOUT	TRANSISTOR		leenad	000c 3c act	17350/81	Mar 1 2011	Microsemi Sof Com
LAYOUT LAYOUT  ABLE LOGIC CELL US  Issued  Mar 1, 2011  13037507  Sep 4, 2012  8258567  LAYOUT  AND METHOD  G LEAKAGE OF HERS IN AN  CIRCUIT  ANSITION OR NON- ORNON- DRONO- DRONON- US  Issued  Aug 3, 2007  I1833833  May 12, 2009  7532035  EMORY DEVICE  SETITLEMENT LATILE MEMORY CIRCUIT HAVING UFFER AND DPERATION  US  Issued  Sep 21, 2007  I1859073  Jun 30, 2009  7554860  DETWO-  US  Issued  Sep 26, 2007  I1861504  Aug 11, 2009  7573746  LE TWO-  BBLE CELL AND US  Issued  Dec 16, 2005  I1303865  May 26, 2009  7538379	PROGRAMMABLE LOGIC CELL		raatica	Jan 20, 2000	12557701	Mai 1, 2011	мистовени вос согр.
LE TWO-       LE TWO-       US       Issued       Mar 1, 2011       13037507       Sep 4, 2012       8258567         LAYOUT       LAYOUT       AND METHOD       Mar 1, 2011       13037507       Sep 4, 2012       8258567         AND METHOD       US       Issued       Jul 19, 2005       11185426       Dec 9, 2008       7463061         FERS IN AN       US       Issued       Aug 3, 2007       11833833       May 12, 2009       7532035         EMORY DEVICE       US       Issued       Nov 16, 2005       11281253       Mar 11, 2008       7342832         IEME       LE MEMORY       US       Issued       Sep 21, 2007       11859073       Jun 30, 2009       7554860         DPERATION       US       Issued       Sep 26, 2007       11861504       Aug 11, 2009       7573746         LE TWO-       Issued       Dec 16, 2005       11303865       May 26, 2009       7538379	AND ARRAY LAYOUT						
RELE LOGIC CELL         US         Issued         Mar 1, 2011         13037507         Sep 4, 2012         8258567           LAYOUT         LAYOUT         AND METHOD         Issued         Jul 19, 2005         11185426         Dec 9, 2008         7463061           FERS IN AN         US         Issued         Jul 19, 2005         11185426         Dec 9, 2008         7463061           CIRCUIT         US         Issued         Aug 3, 2007         11833833         May 12, 2009         7532035           EEME         SETTLEMEMORY         US         Issued         Nov 16, 2005         11281253         Mar 11, 2008         7342832           LE MEMORY         US         Issued         Sep 21, 2007         11859073         Jun 30, 2009         7554860           OPERATION         US         Issued         Sep 26, 2007         11861504         Aug 11, 2009         757346           LE TWO-         US         Issued         Dec 16, 2005         11303865         May 26, 2009         7538379	NON-VOLATILE TWO-						
LOGIC CELL   100   11185426   Dec 9, 2008   7463061     METHOD	TRANSISTOR		Issued	Mar 1, 2011	13037507	Sen 4, 2012	Microsemi SoC Corn
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DUIT         LEMENT         DUIT         DUIT         DUIT         DUIT         DUIT	UNUSED BUFFERS IN AN		Issued	Jul 19, 2005	11185426	Dec 9, 2008	Microsemi SoC Corp.
FION ON- ON- ON- ON- ON- ON- ON- ON- ON- O	INTEGRATED CIRCUIT						
ON-ON-EXPONCE         US         Issued         Aug 3, 2007         11833833         May 12, 2009         7532035           XY DEVICE         T.EMENT         Issued         Aug 3, 2007         11833833         May 12, 2009         7532035           LEMENT         I.EMEMORY         US         Issued         Nov 16, 2005         11281253         Mar 11, 2008         7342832           EMORY         US         Issued         Sep 21, 2007         11859073         Jun 30, 2009         7554860           ATION         US         Issued         Sep 26, 2007         11861504         Aug 11, 2009         7573746           WO-         CELL AND         US         Issued         Dec 16, 2005         11303865         May 26, 2009         7538379           L         Dec 16, 2005         11303865         May 26, 2009         7538379	ADDRESS TRANSITION						
RY DEVICE         Issued         Nov 16, 2005         11281253         Mar 11, 2008         7342832           LE MEMORY CHIT HAVING R AND ATION         US         Issued         Sep 21, 2007         11859073         Jun 30, 2009         7554860           STORAGE IN MEMORY         US         Issued         Sep 26, 2007         11861504         Aug 11, 2009         7573746           WO-         CELL AND         US         Issued         Dec 16, 2005         11303865         May 26, 2009         7538379	DETECTOR FOR NON-		Issued	Aug 3, 2007	11833833	May 12, 2009	Microsemi SoC Corp.
LEMENT   L	VOLATILE MEMORY DEVICE						
LE MEMORY         US         Issued         Nov 16, 2005         11281253         Mar 11, 2008         7342832           EMORY CUIT HAVING AND AND ATION         US         Issued         Sep 21, 2007         11859073         Jun 30, 2009         7554860           ATION         US         Issued         Sep 26, 2007         11861504         Aug 11, 2009         7573746           WO- L         US         Issued         Dec 16, 2005         11303865         May 26, 2009         7538379	BITLINE PRE-SETTLEMENT						
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ON  RAGE IN  MORY  US  Issued  Sep 26, 2007  11861504  Aug 11, 2009  7573746  L AND  US  Issued  Dec 16, 2005  11303865  May 26, 2009  7538379	BITLINE DRIVER, AND			3ep 21, 2007	11033073		мистовени вос согр.
RAGE IN MORY         US         Issued         Sep 26, 2007         11861504         Aug 11, 2009         7573746           L AND         US         Issued         Dec 16, 2005         11303865         May 26, 2009         7538379	METHOD OF OPERATION						
RAGE IN MORY         US         Issued         Sep 26, 2007         11861504         Aug 11, 2009         7573746           L AND         US         Issued         Dec 16, 2005         11303865         May 26, 2009         7538379	THEREOF						
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US Issued Dec 16, 2005   11303865   May 26, 2009   7538379	TRANSISTOR						
ISOLATION ISOLATION	PROGRAMMABLE CELL AND		Issued	Dec 16, 2005	11303865		Microsemi SoC Corp.
ISOLATION	ARRAY WITH WELL						
	ISOLATION						

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NOW YOU ATH E TWO	Country	Status	<u>Date filed</u>	Application #	Issue date	Patent #	Owner-
TRANSISTOR							
PROGRAMMABLE CELL AND	US	Issued	Oct 29, 2007	11927237	May 26, 2009	7538382	Microsemi SoC Corp.
ARRAY WITH WELL							
ISOLATION							
NON-VOLATILE TWO-							
TRANSISTOR							
PROGRAMMABLE CELL AND	US	Issued	Oct 29, 2007	11927265	Jan 6, 2009	7473960	Microsemi SoC Corp.
ARRAY WITH WELL							
ISOLATION							
NON-VOLATILE TWO-							
TRANSISTOR							
PROGRAMMABLE CELL AND	US	Issued	Oct 29, 2007	11927282	Aug 11, 2009	7573093	Microsemi SoC Corp.
ARRAY WITH WELL							
ISOLATION							
NON-VOLATILE TWO-							
TRANSISTOR							
PROGRAMMABLE CELL AND	US	Issued	Apr 2, 2009	12417189	Mar 29, 2011	7915665	Microsemi SoC Corp.
ARRAY WITH WELL							
ISOLATION							
RECONFIGURABLE DELTA							
SIGMA ANALOG DIGITAL							
CONVERTER AND							
CUSTOMIZED DIGITAL	US	Issued	Jan 29, 2008	12022064	Nov 10, 2009	7616143	Microsemi SoC Corp.
FILTERS WITH EMBEDDED							
NON-VOLATILE MEMORY AND							
PROGRAMMABLE LOGIC							
SECURE, RELIABILITY-							
ENHANCING PROGRAMMING	116	Tomad	10 2006	11162016	Nov. 10 2000		Mismani Soft Cam
METHOD FOR NON-VOLATILE	US	Issued	Aug 10, 2000	04600411	NOV 10, 2009	8000107	Microsenn soc Corp.
FPGA							
SECURE, RELIABILITY-							
ENHANCING PROGRAMMING	116		000c 0c as	12560087	Eak 0 2011		Microcomi Sof Com
METHOD FOR NON-VOLATILE	CO	Issuea	Sep 29, 2009	12369084	reb 8, 2011	/885122	Microsemi soc Corp.
FPGA							
NON-VOLATILE MEMORY							
WITH SOURCE-SIDE COLUMN	US	Issued	Dec 20, 2007	11961134	Apr 21, 2009	7522453	Microsemi SoC Corp.
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PPLE   US	MIXED-SIGNAL SYSTEM ON A	Status	<u>Date filed</u>	Application #	<u>Issue date</u>	Patent #	Owner*
IPLE ROUITS         US         Issued         Dec 19, 2006         11612771         Jul 15, 2008         7400283           OG         ACUITS         Issued         Jun 13, 2008         12139354         Feb 23, 2010         7667631           OG         PR         US         Issued         Jun 13, 2008         12022921         Jun 16, 2009         7548095           ITON OF Y FOR         US         Issued         Dec 20, 2007         11961203         Apr 13, 2010         7697330           WITH NPUT IT         US         Issued         Sep 14, 2007         11855974         Aug 5, 2008         7408383           MITH NPUT IT         US         Issued         Jul 15, 2008         12173225         Jun 9, 2009         7545169           ATING IT         US         Issued         Apr 2, 2010         12753247         Aug 28, 2012         8255854           POWER ROUFER         US         Issued         Jun 19, 2008         121242118         Apr 26, 2011         7932744           SSH         US         Issued         Jun 19, 2008         12124661         Aug 3, 2010         7768317	CHIP HAVING INTEGRATED						
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OG         AON A (TED TIED) (TIED) (TIED) (TED) (TIED)		Issued	Dec 19, 2000	11012//1	Jul 13, 2006	/400263	Microseim 30C Corp.
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IPLE ACUITS         US         Issued         Jun 13, 2008         12139354         Feb 23, 2010         7667631           OG         PR         ISSUE         Jun 13, 2008         12139354         Feb 23, 2010         7667631           OG         PR         US         Issued         Jan 30, 2008         12022921         Jun 16, 2009         7548095           FIOON OF YFOR         US         Issued         Dec 20, 2007         11961203         Apr 13, 2010         7697330           WITH NPUT         US         Issued         Sep 14, 2007         11855974         Aug 5, 2008         7408383           WITH NPUT         US         Issued         Jul 15, 2008         12173225         Jun 9, 2009         7545169           ATING L RISE SING         US         Issued         Apr 2, 2010         12753247         Aug 28, 2012         8255854           POWER RCUIT         US         Issued         Jun 19, 2008         12142118         Apr 26, 2011         7932744           SSH         US         Issued         May 21, 2008         12124661         Aug 3, 2010         7768317	CHIP HAVING INTEGRATED						
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OF R     US     Issued     Dec 20, 2007     11961203     Apr 13, 2010     7697330       f     US     Issued     Sep 14, 2007     11855974     Aug 5, 2008     7408383       f     US     Issued     Jul 15, 2008     12173225     Jun 9, 2009     7545169       ER     US     Issued     Apr 2, 2010     12753247     Aug 28, 2012     8255854       ER     US     Issued     Jun 19, 2008     12142118     Apr 26, 2011     7932744       US     Issued     May 21, 2008     12124661     Aug 3, 2010     7768317	PARTIAL PROGRAMMING OF	Issued	Jan 30, 2006	12022721	Jun 10, 2009	7540075	Microseim 30C Corp.
OF R     US     Issued     Dec 20, 2007     11961203     Apr 13, 2010     7697330       f     US     Issued     Sep 14, 2007     11855974     Aug 5, 2008     7408383       f     US     Issued     Jul 15, 2008     12173225     Jun 9, 2009     7545169       g     ER     US     Issued     Apr 2, 2010     12753247     Aug 28, 2012     8255854       ER     US     Issued     Jun 19, 2008     12142118     Apr 26, 2011     7932744       US     Issued     May 21, 2008     12124661     Aug 3, 2010     7768317	FPGA						
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f       US       Issued       Sep 14, 2007       11855974       Aug 5, 2008       7408383         f       US       Issued       Jul 15, 2008       12173225       Jun 9, 2009       7545169         ER       US       Issued       Apr 2, 2010       12753247       Aug 28, 2012       8255854         ER       US       Issued       Jun 19, 2008       12142118       Apr 26, 2011       7932744         US       Issued       May 21, 2008       12124661       Aug 3, 2010       7768317	FPGA						
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US         Issued         Jun 19, 2008         12142118         Apr 26, 2011         7932744           H         US         Issued         May 21, 2008         12124661         Aug 3, 2010         7768317	IN AN INTEGRATED CIRCUIT						
ANT 8T FLASH US Issued May 21, 2008   12124661   Aug 3, 2010   7768317	STAGGERED I/O GROUPS	[ssued	Jun 19, 2008	12142118	Apr 26, 2011	7932744	Microsemi SoC Corp.
	RAD TOLARANT 8T FLASH	ssued	May 21, 2008	12124661	Aug 3, 2010	7768317	Microsemi SoC Corp.
	BASED FPGA	Issued	May 21, 2000	12124001	Aug 5, 2010	//0651/	Microseim soc corp.

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ERROR DETECTING AND	511	Icenad	Int 27 2007	11870335	May 3 2011	70376/17	Microsemi Sof Com
ARCHITECTURE			,		`		Þ
REDUCED-EDGE RADIATION							
TOLERANT FLOATING-GATE							
TRANSISTOR CELL FOR	US	Issued	Aug 22, 2008	12196978	Mar 15, 2011	7906805	Microsemi SoC Corp.
PROGRAMMABLE LOGIC							
DEVICE OR MEMORY							
VERSATILE ADDER CIRCUIT							
FOR PROGRAMMABLE LOGIC	US	Issued	Apr 11, 2008	12101589	Aug 10, 2010	7772879	Microsemi SoC Corp.
DEVICE							
VERSATILE ADDER CIRCUIT							
FOR PROGRAMMABLE LOGIC	S	Issued	Jun 25, 2010	12823266	Dec 27, 2011	8085064	Microsemi SoC Corp.
DEVICE							
DEVICE ADAPTED TO ENTER A	SII	Issued	Oct 30, 2007	11928428	Nov 10. 2009	7616025	Microsemi SoC Corp.
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PROGRAMAMBLE LOGIC							
DEVICE ADAPTED TO ENTER A	US	Issued	Oct 30, 2007	11928445	Feb 8, 2011	7886261	Microsemi SoC Corp.
LOW-POWER MODE							
ON-CHIP MICROCONTROLLER	US	Issued	Jan 31, 2008	12023299	Mar 23, 2010	7683660	Microsemi SoC Corp.
ON-CHIP MICROCONTROLLER	US	Issued	Feb 5, 2010	12701068	Apr 12, 2011	7924051	Microsemi SoC Corp.
HIGH VOLTAGE DUAL							
POLARITY IO P-WELL PUMP	US	Issued	Feb 8, 2008	12028692	Dec 15, 2009	7633731	Microsemi SoC Corp.
ESD PROTECTION SCHEME							
FLEXIBLE CARRY SCHEME							
FOR FIELD PROGRAMMABLE	US	Issued	Dec 21, 2007	11962922	Feb 16, 2010	7663400	Microsemi SoC Corp.
GATE ARRAYS							
FLEXIBLE CARRY SCHEME							
FOR FIELD PROGRAMMABLE	US	Issued	Dec 23, 2009	12645863	Jan 18, 2011	7872497	Microsemi SoC Corp.
GATE ARRAYS							
PVT DELAY LINE	US	Issued	Jul 17, 2008	12175399	Apr 20, 2010	7701246	Microsemi SoC Corp.
PVT DELAY LINE	US	Issued	Mar 3, 2010	12716469	Nov 29, 2011	8067959	Microsemi SoC Corp.
SINGLE EVENT TRANSIENT							
MITIGATION AND	211	Teenad	Ian 12 2000	17257517	Ame 10 2010	772877	Microcami Sof Com
MEASUREMENT IN	Č	Tabucu	Jan 12, 2007	7100001	13ug 10, 2010		Androseim soc corp.
INTEGRATED CIRCUITS							

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SINGLE EVENT TRANSIENT	Country	Status	<u>Date illed</u>	Application #	Issue date	Fatent #	OWIEL .
MITIGATION AND	US	Issued	Jul 1, 2010	12828821	Feb 8, 2011	7884636	Microsemi SoC Corp.
INTEGRATED CIRCUITS							
INPUT FLIP-FLOP PACKING	50		0000 00 1	1220021	20 2010	7701050	
FPGA ARCHITECTURE	US	Issued	Jan 28, 2009	12360971	Apr 20, 2010	7701250	Microsemi SoC Corp.
INPUT FLIP-FLOP PACKING							
WITH LOGIC IN CLUSTERED FPGA ARCHITECTURE	US	Issued	Mar 4, 2010	12717315	May 17, 2011	7944238	Microsemi SoC Corp.
PUSH-PULL FLASH CELL FOR	US	Issued	Dec 12, 2008	12334059	Nov 23, 2010	7839681	Microsemi SoC Corp.
FAST CARRY LOOKAHEAD			30.00 one	12022721	14 2012	0244701	
CIRCUIT	O	Issued	јан 50, 2006	12022121	Aug 14, 2012	0244771	Microseilli 30C Corp.
FAST CARRY LOOKAHEAD CIRCUIT	US	Issued	Jun 12, 2012	13494850	Oct 27, 2015	9170774	Microsemi SoC Corp.
CLUSTERED FPGA ARCHITECTURE	US	Issued	Jan 30, 2009	12362844	Apr 12, 2011	7924053	Microsemi SoC Corp.
CLUSTERED FIELD							
PROGRAMMABLE GATE ARRAY ARCHITECTURE	US	Issued	Jan 29, 2009	12361835	Apr 12, 2011	7924052	Microsemi SoC Corp.
INVERTING FLIP-FLOP FOR USE IN AN FPGA	US	Issued	Jan 28, 2009	12360948	Oct 19, 2010	7816946	Microsemi SoC Corp.
INVERTING FLIP-FLOP FOR USE IN AN FPGA	US	Issued	Sep 10, 2010	12879306	Apr 26, 2011	7932745	Microsemi SoC Corp.
QUADRATIC AND CUBE							
DELTA D/A AND A/D CONVERTERS	US	Issued	Aug 7, 2008	12187541	Feb 9, 2010	7659841	Microsemi SoC Corp.
SPLIT GATE FPGA CELLS	US	Issued	Jul 22, 2008	12177680	Apr 6, 2010	7692972	Microsemi SoC Corp.
FPGA PROVIDING SOFT WAKE- UP LOGIC	US	Issued	Dec 19, 2008	12340358	Feb 8, 2011	7884640	Microsemi SoC Corp.
PROGRAMMABLE WAKE-UP PINS	US	Issued	Dec 19, 2008	12340440	Oct 18, 2011	8040151	Microsemi SoC Corp.
CIRCUIT AND METHOD FOR TESTING FPGA ROUTING SWITCHES	US	Issued	Sep 5, 2008	12205656	Sep 28, 2010	7804321	Microsemi SoC Corp.

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CIRCUIT AND METHOD FOR TESTING FPGA ROUTING SWITCHES	US		Aug 20, 2010	12860004	Apr 5, 2011	7919977	Microsemi SoC Corp.
SPLIT GATE FLASH BASED FPGA	us	Issued	Feb 13, 2009	12371483	Feb 21, 2012	8120955	Microsemi SoC Corp.
SIMULTANEOUS NFG AND PFG PROGRAMMING	US	Issued	Dec 23, 2008	12343308	Apr 19, 2011	7929345	Microsemi SoC Corp.
PUSH-PULL FPGA CONFIGURATION CELL	US	Issued	Jul 1, 2010	12828606	Nov 27, 2012	8320178	Microsemi SoC Corp.
DISAGGREGATED STAR			0 2006	1150000	10 7000	7577100	
BUS ARCHITECTURE SYSTEM	US	Issued	Aug 9, 2006	11502324	Aug 18, 2009	757/139	Microsemi SoC Corp.
METHOD OF SET MITIGATION	US	Issued	Jan 29, 2009	12361955	May 29, 2012	8191021	Microsemi SoC Corp.
RESISTIVE RANDOM ACCESS MEMORY	US	Issued	Jul 1, 2010	12829300	Sep 18, 2012	8269203	Microsemi SoC Corp.
RESISTIVE RANDOM ACCESS MEMORY	SU	Issued	Jul 1, 2010	12829311	Apr 9, 2013	8415650	Microsemi SoC Corp.
FRONT TO BACK RESISTIVE RANDOM ACCESS MEMORY CELLS	US	Issued	Mar 15, 2013	13840815	May 13, 2014	8723151	Microsemi SoC Corp.
BACK TO BACK RESISTIVE RANDOM ACCESS MEMORY CELLS	US	Issued	May 9, 2014	14274417	Mar 17, 2015	8981328	Microsemi SoC Corp.
LAYOUTS FOR RESISTIVE RAM CELLS	US	Issued	Feb 12, 2015	14621139	Sep 29, 2015	9147836	Microsemi SoC Corp.
RESISTIVE RANDOM ACCESS MEMORY	US	Issued	Jul 1, 2010	12829305	Sep 18, 2012	8269204	Microsemi SoC Corp.
METHOD AND APPARATUS FOR UNIVERSAL PROGRAM CONTROLLED BUS	US	Issued	Apr 11, 2003	10412975	Aug 24, 2004	6781410	Microsemi SoC Corp.
METHOD AND APPARATUS FOR UNIVERSAL PROGRAM CONTROLLED BUS	US	Issued	Mar 25, 2004	10811422	Dec 13, 2005	6975138	Microsemi SoC Corp.
SCALABLE MULTIPLE LEVEL TAB ORIENTED INTERCONNECT ARCHITECTURE	US	Issued	Dec 5, 2001	10021744	Mar 7, 2006	7009422	Microsemi SoC Corp.

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FLOATING GATE FPGA CELL WITH COUNTER-DOPED	US	Issued	Aug 9, 1996	08708074	Apr 13, 1999	5894148	Microsemi SoC Corp.
SELECT DEVICE							٠
FLOATING GATE FPGA CELL							
WITH SEPERATED SELECT DEVICE	US	Issued	Aug 27, 1996	08704853	Jun 30, 1998	5773862	Microsemi SoC Corp.
FLOATING GATE FPGA CELL							
WITH SELECT DEVICE ON DRAIN	US	Issued	Aug 27, 1996	08703683	Jun 2, 1998	5761120	Microsemi SoC Corp.
NON-VOLATILE							
REPROGRAMMABLE	US	Issued	Aug 24, 1998	09138838	Jun 26, 2001	6252273	Microsemi SoC Corp.
INTERCONNECT CELL WITH FN							
NON-VOLATILE							
REPROGRAMMABLE	SII	Issued	Mar 31, 1997	08829374	Nov 17, 1998	5838040	Microsemi SoC Corp.
INTERCONNTECT CELL WITH			3	6			( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
BURIED BITLINE			Dag / 1000	765000		0070700	Missoni Sof Com
PROGRAMMABLE ASIC CELL	US	Issued	Dec 4, 1990	07203670	Juli 0, 2000	0072720	Microseim 30C Corp.
NONVOLATILE							
REPROGRAMMABLE							
PROGRAMMABLE BURIED	US	Issued	Dec 4, 1998	09205678	Oct 24, 2000	6137728	Microsemi SoC Corp.
SOURCE/DRAIN IN SENSE TRANSISTOR							
METHOD OF PROGRAMMING							
NON-VOLATILE MEMORY CELLS	US	Issued	May 14, 1999	09311975	Sep 26, 2000	6125059	Microsemi SoC Corp.
Fine Tuned Multiple Output Converter	SU	Issued	Dec 21, 2008	12340717	Mar 15, 2011	7906868	Microsemi Corporation
Single LED String Backlit Portable Computer	SU	Issued	Feb 5, 2009	12365901	Aug 30, 2011	8008864	Microsemi Corporation
Four Quadrant MOSFET Based	US	Issued	Jan 5, 2010	12652045	Nov 22, 2011	8063516	Microsemi Corporation
SWICH							
Integrated CCFL Backlight Control System (LIPS)	US	Issued	Jun 15, 2010	12815441	Jan 8, 2013	8350488	Microsemi Corporation
Low Voltage Drop Closed Loop Unidirectional Electronic Valve	US	Issued	Jun 15, 2010	12815496	May 1, 2012	8169252	Microsemi Corporation

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Circuit and Mathod for Tomporation	Country	Status	Date med	Application #	Issue date	Patent #	Owner-
and Process Independent			1		1	1	
Transimpedance Amplifier	S	Issued	Aug 24, 2010	12861919	Sep 11, 2012	8263927	Microsemi Corporation
Arrangement							
Master/Slave Voltage Controlled	US	Issued	Oct 1, 2010	12895875	Feb 19, 2013	8378586	Microsemi Corporation
Backlight Driver							
Non-Dissipative Strart Up Circuit	US	Issued	Dec 5, 2010	12960504	Jan 29, 2013	8363436	Microsemi Corporation
Converter with Crossover Frequency	511	Icened	Dec 5 2010	12060505	111 23 2013	0702078	Microsemi Comoration
Responsive to Switching Frequency	υ	Issueu	Dec 3, 2010	12900303	Jui 23, 2013	0493049	Microseiii Corporation
Dimming Input Suitable for	116	Icanad	Icm 21 2011	12017170	1.10 2012	0107010	Microsomi Comparation
Multiple Dimming Signal Types	C <sub>2</sub>	Issued	Jan 51, 2011	1501/120	Jul 9, 2015	0402210	типстовенн согрогацон
Sampling External Voltage Which							
May Exceed Integrated Circuit	US	Issued	Apr 11, 2011	13083618	Jun 11, 2013	8461764	Microsemi Corporation
Maximum Voltage Rating							
LIPS Backlight Control Architecture	116	Icenad	Inn 13 2011	12158507	Ana 26 2017	8816606	Microsomi Comoration
with Low Cost Dead Time Transfer	C <sub>D</sub>	Issued	Jun 13, 2011	10106007	Aug 20, 2014	9910000	тистовени согрогацон
LED String Driver with Non-		Icanad	1100 / 141	12175000	Max 12 2015	0020110	Microsomi Comparation
Dissipative Current Balancer	υ	Issueu	Jul 4, 2011	131/3099	May 12, 2013	9030119	Microseim Corporation
FLYBACK WITH SWITCHING							
FREQUENCY RESPONSIVE TO	US	Issued	Aug 2, 2011	13195868	Dec 3, 2013	8598808	Microsemi Corporation
LOAD AND INPUT VOLTAGE							
SYNCHRONOUS REGULATION	511	Lannad	Fin < 2017	17596671	100 30 mm	0018857	Misessami Compression
FOR LED STRING DRIVER	υ	Issued	Jun J, 2014	14270544	Apr 20, 2013	2010022	MICIOSEIII Corporation
SYNCHRONOUS REGULATION	S	Issned	Oct 24 2011	13279445	Ind 15 2014	8779686	Microsemi Cornoration
FOR LED STRING DRIVER		100000	Oct 21, 2011	10000	3 th 10, 2011	0117000	MINIOTO COLPOINION
HYSTERETIC VOLTAGE							
CONVERTER WITH OFFSET	US	Issued	Nov 29, 2011	13305759	May 14, 2013	8441245	Microsemi Corporation
VOLTAGE CORRECTION							
BRIGHTNESS CONTROL FOR	SII	Issned	Mar 19 2012	13423395	Anr 15 2014	8698404	Microsemi Cornoration
LED LIGHTING	(			1000		0	of the state of th
Converter with Hysteretic Control	US	Issued	Oct 24, 2012	13659046	Mar 24, 2015	8988056	Microsemi Corporation
HIGH EFFICIENCY LED DRIVING METHOD	US	Issued	Dec 18, 2012	13717755	Jun 17, 2014	8754581	Microsemi Corporation
HIGH EFFICIENCY LED					•		
DRIVING METHOD	US	Issued	May 2, 2012	13461793	Dec 3, 2013	8598795	Microsemi Corporation
Photo-Voltaic Safety De-Energizing	US	Issued	May 23, 2012	13478125	Sep 23, 2014	8842397	Microsemi Corporation
Device							

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ARRANGEMENT WITH							
TRANSCONDUCTANCE	US	Issued	May 3, 2012	13462892	Apr 22, 2014	8704596	Microsemi Corporation
AMPLIFIER BASED CURRENT							,
COMPENSATION							
EMI SUPPRESION WITH							
SHIELDED COMMON MODE	US	Issued	Jul 10, 2012	13545059	Jan 27, 2015	8941456	Microsemi Corporation
CHOKE							
Method and Apparatus for LED			)			) )     	
String Short Circuit Detection and	US	Issued	Oct 16, 2012	13652495	Dec 9, 2014	8907568	Microsemi Corporation
Protection							
POWER OVER ETHERNET FOR							
BI-DIRECTIONAL ETHERNET	US	Issued	May 8, 2013	13889391	Jun 17, 2014	8755449	Microsemi Corporation
O VEN SENOLULIA IN	170	-	12 1000	00012125	1 127 1000	5000101	
American d Mathed for Stories	CO	Issued	Mar 15, 1998	09042123	Jui 27, 1999	3930121	Microsenn Corporation
Fluorescent Lamp	US	Issued	Mar 13, 1998	09042144	Jul 13, 1999	5923129	Microsemi Corporation
Semi-Soft Switching and Precedent							
Switching in Synchronous Power	US	Issued	Oct 31, 1996	08742094	May 26, 1998	5757173	Microsemi Corporation
Supply Controllers							
Multiple Channel Class D Audio	US	Issued	Jul 23, 1997	08899445	Nov 9, 1999	5982231	Microsemi Corporation
A Little Classification of A Little Classification of the Control							
Multiple Channel Class D Audio Amplifier	US	Issued	Sep 1, 1999	09388412	May 8, 2001	6229388	Microsemi Corporation
Electronic Circuit Breaker	US	Issued	Sep 12, 1997	08928269	Aug 24, 1999	5943203	Microsemi Corporation
High Speed Digital bus Termination	US	Issued	Oct 29, 1996	08739372	Jul 20, 1999	5926031	Microsemi Corporation
Voltage Reference Circuit with Breakpoint Compensation	US	Issued	Jun 22, 1992	07901810	Jul 5, 1994	5327028	Microsemi Corporation
Dimmable Backlight System	SU	Issued	Jun 9, 1999	09328536	Mar 6, 2001	6198234	Microsemi Corporation
Method and Apparatus for Programmable Current Sharing	US	Issued	Apr 7, 2000	09544769	Sep 18, 2001	6292378	Microsemi Corporation
Method and Apparatus for Controlling Minimum Brightness of	US	Issued	Nov 20, 2003	10719498	Sep 20, 2005	6946806	Microsemi Corporation
a Fluorescent Lamp							
Multiple Output Charge Pump	US	Issued	Sep 22, 2003	10667799	Nov 2, 2004	6812776	Microsemi Corporation
Charge Pump Regulator with Load Current Control	US	Issued	Jun 12, 2001	09880545	Apr 29, 2003	6556067	Microsemi Corporation

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ge Pump Regulator With Load ent Control		Issued	Mar 5, 2003	10382748	May 24, 2005	6897709	Microsemi Corporation
Vith Pre-Regulator	US	Issued	Jun 17, 2003	10463289	Apr 5, 2005	6876157	Microsemi Corporation
Apparatus and Method for Striking a Fluorescent Lamp	US	Issued	Jun 3, 2003	10453760	Dec 27, 2005	6979959	Microsemi Corporation
ection in	us	Issued	Mar 26, 2003	10400326	Mar 22, 2005	6870330	Microsemi Corporation
Pseudo-Differential Transimpedance Amplifier	US	Issued	Apr 2, 2003	10406064	Oct 12, 2004	6803825	Microsemi Corporation
Method and Apparatus for Auto-							
Interleaving Synchronization in a Multiphase Switching Power	US	Issued	Apr 25, 2003	10424549	Nov 15, 2005	6965219	Microsemi Corporation
Converter							
Battery Charging and Discharging by Using a Bi-Directional Transistor	us	Issued	Jan 16, 2004	10758952	May 5, 2009	7528582	Microsemi Corporation
					1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
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Publication: 2010-0277125 A1	Č	rando	Jul 10, 2010	11000000	Jun 9, 2012	01/2/1/	Ameroseum Corboranion
er.		Issued	Jan 20, 2004	10761801	Sep 5, 2006	7102340	Microsemi Corporation
Square Wave Drive System	US	Issued	Jun 17, 2003	10463280	Nov 29, 2005	6969958	Microsemi Corporation
Front Side Illuminated Photodiode With Backside Bump	us	Issued	Sep 23, 2003	10669081	May 2, 2006	7038288	Microsemi Corporation
Front Side Illuminated Photodiode With Backside Bump	us	Issued	Apr 28, 2006	11414128	Jan 20, 2009	7479401	Microsemi Corporation
Method and Apparatus for Load Sharing in a Multiphase Switching Power Converter	US	Issued	Apr 25, 2003	10424556	Feb 28, 2006	7005835	Microsemi Corporation
Method and Apparatus for Dithering							
Auto-Synchronization of a Multiphase Switching Power	US	Issued	Apr 25, 2003	10424557	Dec 28, 2004	6836103	Microsemi Corporation
Converter							
A Current Sharing Scheme for Multiple CCF Lamp Operation	us	Issued	Oct 5, 2004	10958668	Jul 10, 2007	7242147	Microsemi Corporation
Split Phase Inverters for CCFL Backlight System	us	Issued	Mar 5, 2007	11682242	Apr 28, 2009	7525255	Microsemi Corporation

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
Optical and Temperature Feedbacks to Control Display Brightness	Sn	Issued	Sep 9, 2004	10937889	Feb 27, 2007	7183727	Microsemi Corporation
Optical and Temperature Feedbacks to Control Display Brightness	US	Issued	Feb 26, 2007	11679046	Jun 24, 2008	7391172	Microsemi Corporation
Linearly Regulated Battery Charger	US	Issued	Jan 16, 2004	10760126	Apr 28, 2009	7525291	Microsemi Corporation
Linearly Regulated Battery Charger US2009/0206794	US	Issued	Apr 27, 2009	12430426	Jul 20, 2010	7759906	Microsemi Corporation
Method and Apparatus to Switch Operating Modes in a PFM Converter	SN	Issued	Jan 20, 2004	10760626	Sep 5, 2006	7102339	Microsemi Corporation
A Primary Side Current Balancing Scheme for Multiple CCF Lamp Operation	Sח	Issued	Jul 30, 2007	11830685	Jul 7, 2009	7557517	Microsemi Corporation
Method and Apparatus to Control Display Brightness with Ambient Light Correction	SU	Issued	Dec 27, 2004	11023295	Dec 23, 2008	7468722	Microsemi Corporation
Method and Apparatus to Control Display Brightness with Ambient Light Correction	SN	Issued	Dec 17, 2008	12336990	Jul 17, 2012	8223117	Microsemi Corporation
Full-Bridge and Half-Bridge Compatible Driver Timing Schedule for Direct Drive Backlight System	SU	Issued	Mar 25, 2005	11090246	Sep 26, 2006	7112929	Microsemi Corporation
Full-Bridge and Half-Bridge Compatible Driver Timing Schedule for Direct Drive Backlight System	US	Issued	Sep 25, 2006	11526324	Jan 12, 2010	7646152	Microsemi Corporation
Dual-Slope Brightness Control for Transflective Displays	US	Issued	Jun 6, 2005	11145877	Jul 13, 2010	7755595	Microsemi Corporation
Balancing Transformers for Ring Balancer	US	Issued	Oct 5, 2004	10959667	Nov 13, 2007	7294971	Microsemi Corporation
Balancing Transformers for Multi- lamp Operation	US	Issued	Nov 9, 2007	11937693	Jul 14, 2009	7560875	Microsemi Corporation
Balancing Transformers for Multi- lamp Operation	US	Issued	Jul 2, 2009	12497401	Apr 26, 2011	7932683	Microsemi Corporation
Balancing Transformers for Multi- lamp Operation - Publication – US 2011/0181204A1	US	Issued	Apr 11, 2011	13084229	Jul 17, 2012	8222836	Microsemi Corporation

Title	Country Status	Status	Date filed	Application #	Issue date	Patent #	Owner <sup>1</sup>
Method and Apparatus to Drive LED Arrays Using Time Sharing Technique	Sn	Issued	Dec 14, 2004   11011752	11011752	Jul 3, 2007	7239087	Microsemi Corporation
Zigzag Topology for Balancing Current Among Paralleled Gas Discharge Lamps	SN	Issued	Issued Mar 31, 2005	11095294	Jun 13, 2006	7061183	Microsemi Corporation
Striking and Open Lamp Regulation for CCFL Controller (Strike via duty rate control not overlapping frequency control)	US	Issued	Issued Jul 5, 2007	11773611	Aug 4, 2009	7569998	Microsemi Corporation
Striking and Open Lamp Regulation for CCFL Controller (Strike via duty rate control not overlapping frequency control)	US	Issued	Jul 13, 2009	12501700	Jan 22, 2013	8358082	Microsemi Corporation
Method and Apparatus to Compensate for Supply Voltage Variations in a PWM Based Voltage Regulator	US	Issued	Issued Oct 2, 2007	11866262	Jan 11, 2011	7868603	Microsemi Corporation
Burst Mode Boost Converter with Adaptive Coil Peak Current	US	Issued	Dec 20, 2007	11961176	Mar 15, 2011	7906943	Microsemi Corporation
Feedback of Outupt Votlage Error Via Current Sense Winding	US	Issued	Nov 24, 2011	13304349	Jun 24, 2014	8760894	Microsemi Corporation

Technique										
Zigzag Topology for Balancing										
Current Among Paralleled Gas	US I	Issued	Mar 31, 2005		11095294		Jun 13, 2006		7061183	Microsemi Corporation
Striking and Open Lamp Regulation				_						
7	116	2011	   Ind < 2007		11773611		100C V 200C		7560008	Misrosami Corporation
		Issued	Jul 2, 200		1//501		Aug 4, 2009			
frequency control)										
Striking and Open Lamp Regulation										
for CCFL Controller (Strike via duty	112	Issned	   Ind 13 2009		12501700		Ian 22 2013		8358087	Microsemi Cornoration
rate control not overlapping			9 SEE 1-0, 15		0		oun 22, 201.			THE COLPOINT OF
frequency control)										
Method and Apparatus to										
Variations in a PWM Based Voltage	us  I	Issued	Oct 2, 2007		11866262	·	Jan 11, 2011		7868603	Microsemi Corporation
Regulator										
r with	us	Issued	Dec 20, 2007	-	11961176		Mar 15, 2011	7	906943	Microsemi Corporation
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Feedback of Outupt Votlage Error Via Current Sense Winding	us	Issued	Nov 24, 2011		13304349	_	Jun 24, 2014	- ∞	760894	Microsemi Corporation
Patent Applications										
THE	Country	2	Status D.	Data filad		Annlication #		Teemo	Patent #	Owner
		<u> </u>			_			<u>Date</u>		
HIGH-SPEED AES WITH TRANSFORMED KEYS	US	Per	Pending A <sub>I</sub>	Apr 20, 2015		62149855				Microsemi Corporation
Secure Digest for PLD Configuration  Data	US	Pei	Pending A	Aug 12, 2013		13964692				Micosemi SoC Corp.
FPGA RAM BLOCKS OPTIMIZED FOR USE AS REGISTER FILES	SN	Per	Pending M	May 21, 2013		13898827				Micosemi SoC Corp.
NON-VOLATILE PROGRAMMABLE MEMORY	SU	Per	Pending   Ja	Jan 15, 2014		14155752				Micosemi SoC Corp.
CELL AND ARRAY FOR PROGRAMMABLE LOGIC ARRAY										
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Title	Country	Status	Date filed	Application #	Issue Date	Patent #	Owner
Circuit and Method for Reducing BVii on Highly Overdriven Devices	US	Allowed	May 4, 2015	14703710			Micosemi SoC Corp.
IN APPLICATION  DROGRAMMING (TAD)	Sn	Pending	Feb 28, 2011	13037058			Micosemi SoC Corp.
BACKGROUND AUTOREFRESH APPARATUS AND METHOD FOR NON-VOLATILE MEMORY ARRAY	US	Pending	Mar 13, 2014	14208513			Micosemi SoC Corp.
NON-VOLATILE PUSH-PULL NON-VOLATILE MEMORY CELL HAVING REDUCED OPERATION DISTURB AND PROCESS FOR MANUFACTURING SAME	US	Pending	Feb 28, 2014	14193772			Micosemi SoC Corp.
Method for Implementing "Instant Boot" in a Customizable SoC	US	Pending	Jul 2, 2015	14790248			Micosemi SoC Corp.
SYSTEM ON A CHIP FPGA SPATIAL DEBUGGING USING SINGLE SNAPSHOT	Sn	Pending	Mar 14, 2014	14212508			Micosemi SoC Corp.
METHOD OF IMPROVING FPGA SECURITY USING AUTHORIZATION CODES	SN	Pending	Sep 15, 2014	14485833			Micosemi SoC Corp.
HIGH VOLTAGE DEVICE FABRICATED USING LOW- VOLTAGE PROCESSES	US	Pending	Nov 19, 2014	14547336			Micosemi SoC Corp.
METHODS FOR CONTROLLING THE USE OF INTELLECTUAL PROPERTY IN INDIVIDUAL INTEGRATED CIRCUIT DEVICES	US	Pending	Feb 25, 2015	14630901			Micosemi SoC Corp.
METHODS FOR CONTROLLING THE USE OF INTELLECTUAL PROPERTY IN INDIVIDUAL INTEGRATED CIRCUIT DEVICES	US	Pending	Feb 26, 2015	14632860			Micosemi SoC Corp.
Gate Boosting Transmission Gate	US	Pending	May 4, 2015	14703720			Micosemi SoC Corp.
APPARATUS AND METHOD FOR DETECTING AND PREVENTING LASER INTERROGATION OF AN FPGA INTEGRATED CIRCUIT	US	Pending	Jul 2, 2015	14790982			Micosemi SoC Corp.

SECURE BOOT FOR INSECURE   US   Pending   Jul 3, 2014   1432953   Date   Processors   Processors   Pending   Secure   Pending   Pen	Title	Country	<u>Status</u>	Date filed	Application #	Issue Date	Patent #	Owner
US Pending Nov 16, 2015 14941991  Igin US Pending Jun 23, 2015 14747758  TON US Pending Nov 24, 2015 14950114  TON US Pending Dec 18, 2014 62093697  PGA US Pending Aug 26, 2015 62132333  S US Pending Aug 26, 2015 14835928  ING US Allowed Nov 7, 2012 13671480  US Pending May 14, 2012 13471195  US Pending Feb 3, 2014 14171698  US Pending Jan 21, 2014 14160449  US Pending Sep 23, 2014 14494438	SECURE BOOT FOR INSECURE PROCESSORS		Pending	Jul 3, 2014	14322953			Micosemi SoC Corp.
igin US Pending Jun 23, 2015 14747758  TON US Pending Nov 24, 2015 14950114  TON US Pending Dec 18, 2014 62093697  TON US Pending Mar 12, 2015 62132333  S US Pending Aug 26, 2015 14835928  ING US Allowed Nov 7, 2012 13671480  US Pending May 14, 2012 13471195  US Pending Feb 3, 2014 14171698  US Pending Jan 21, 2014 14194438  US Pending Sep 23, 2014 1494438	SECURITY METHOD AND APPARATUS TO PREVENT			Nov 16, 2015	14941991			Micosemi SoC Corp.
igin US Pending Jun 23, 2015 14747758  TON US Pending Nov 24, 2015 14950114  TON US Pending Dec 18, 2014 62093697  PGA US Pending Mar 12, 2015 62132333  S US Pending Aug 26, 2015 14835928  ING US Allowed Nov 7, 2012 13671480  US Pending May 14, 2012 13471195  O US Pending Feb 3, 2014 14171698  US Pending Sep 23, 2014 141944438  ON Pending Sep 23, 2014 14494438	REPLAY OF EXTERNAL MEMORY DATA TO							
igin         US         Pending         Jun 23, 2015         14747758           TON         US         Pending         Nov 24, 2015         14950114           TON         US         Pending         Nov 24, 2015         14950114           TON         US         Pending         Dec 18, 2014         62093697           PGA         US         Pending         Mar 12, 2015         62132333           S         US         Pending         Aug 26, 2015         14835928           ING         US         Allowed         Nov 7, 2012         13671480           ING         US         Pending         Sep 27, 2013         14040320           ING         US         Pending         May 14, 2012         13471195           US         Pending         Feb 3, 2014         14171698           US         Pending         Jan 21, 2014         14494438           ON         Pending         Sep 23, 2014         14494438	INTEGRATED CIRCUITS							
igin US Pending Jun 23, 2015 14747758  1ON US Pending Nov 24, 2015 14950114  1ON US Pending Dec 18, 2014 62093697  PGA US Pending Mar 12, 2015 62132333  S US Pending Aug 26, 2015 14835928  ING US Allowed Nov 7, 2012 13671480  US Pending May 14, 2012 13471195  O US Pending Feb 3, 2014 14171698  US Pending Jan 21, 2014 14194438  ON T US Pending Sep 23, 2014 14494438	HAVING ONLY ONE-TIME							
igin         US         Pending         Jun 23, 2015         14747758           TON         US         Pending         Nov 24, 2015         14950114           TON         US         Pending         Dec 18, 2014         62093697           PGA         US         Pending         Mar 12, 2015         62132333           S         US         Pending         Aug 26, 2015         14835928           ING         US         Allowed         Nov 7, 2012         13671480           Y         US         Allowed         Sep 27, 2013         14040320           Y         US         Pending         May 14, 2012         13471195           Y         US         Pending         Feb 3, 2014         14171698           Y         US         Pending         Jan 21, 2014         14160449           Y         Pending         Sep 23, 2014         14494438	VOLATILE MEMORY							
TON         US         Pending         Nov 24, 2015         14950114           TON         US         Pending         Dec 18, 2014         62093697           PGA         US         Pending         Mar 12, 2015         62132333           S         US         Pending         Aug 26, 2015         14835928           ING         US         Allowed         Nov 7, 2012         13671480           Y         US         Pending         May 14, 2012         13471195           US         Pending         Feb 3, 2014         14171698           US         Pending         Jan 21, 2014         14160449           US         Pending         Sep 23, 2014         14494438	Identifying Integrated Circuit Origin Ilsing Tooling Signature		Pending	Jun 23, 2015	14747758			Micosemi SoC Corp.
TION         US         Pending         Dec 18, 2014         62093697           PGA         US         Pending         Mar 12, 2015         62132333           S         US         Pending         Aug 26, 2015         14835928           ING         US         Allowed         Nov 7, 2012         13671480           VS         Pending         May 14, 2012         13671480           US         Pending         May 14, 2012         13471195           US         Pending         Feb 3, 2014         14171698           US         Pending         Jan 21, 2014         14160449           US         Pending         Sep 23, 2014         14494438           ON         T         Pending         Sep 23, 2014         14494438	MULTI-STATE CONFIGURATION		Pending	Nov 24, 2015	14950114			Micosemi SoC Corp.
Pega         US         Pending         Dec 18, 2014         62093697           Pega         US         Pending         Mar 12, 2015         62132333           S         US         Pending         Aug 26, 2015         14835928           ING         US         Allowed         Nov 7, 2012         13671480           US         Allowed         Sep 27, 2013         14040320           IEM         US         Pending         May 14, 2012         13471195           D         US         Pending         Feb 3, 2014         14171698           US         Pending         Jan 21, 2014         14160449           IO         US         Pending         Sep 23, 2014         14494438           ON         T         Pending         Sep 23, 2014         14494438			:					
PGA       US       Pending       Mar 12, 2015       62132333         S       US       Pending       Aug 26, 2015       14835928         ING       US       Allowed       Nov 7, 2012       13671480         ING       US       Allowed       Sep 27, 2013       14040320         IEM       US       Pending       May 14, 2012       13471195         US       Pending       Feb 3, 2014       14171698         US       Pending       Jan 21, 2014       14160449         IO       US       Pending       Sep 23, 2014       14494438         ON       T       Pending       Sep 23, 2014       14494438			Pending	Dec 18, 2014	62093697			Micosemi SoC Corp.
S US Pending Aug 26, 2015 14835928  ING US Allowed Nov 7, 2012 13671480  Your US Allowed Sep 27, 2013 14040320  IEM US Pending May 14, 2012 13471195  US Pending Feb 3, 2014 14171698  US Pending Jan 21, 2014 14160449  T US Pending Sep 23, 2014 14494438	COMPACT RERAM BASED FPGA		Pending	Mar 12, 2015	62132333			Micosemi SoC Corp.
ING US Allowed Nov 7, 2012 13671480  A US Allowed Sep 27, 2013 14040320  FEM US Pending May 14, 2012 13471195  US Pending Feb 3, 2014 14171698  US Pending Jan 21, 2014 14160449  T US Pending Sep 23, 2014 14494438	RESISTIVE RANDOM ACCESS MEMORY CELLS		Pending	Aug 26, 2015	14835928			Micosemi SoC Corp.
Y EM       US       Allowed Fem 27, 2013       14040320         US       Pending       May 14, 2012       13471195         US       Pending       Feb 3, 2014       14171698         US       Pending       Jan 21, 2014       14160449         IO       Pending       Sep 23, 2014       14494438         ON       T       Pending       Sep 23, 2014       14494438	PHYSICAL LAYER PROCESSING OF TIMESTAMPS AND MAC	US		Nov 7, 2012	13671480			Microsemi Communications, Inc.
TEM US Pending May 14, 2012 13471195  US Pending Feb 3, 2014 14171698  US Pending Jan 21, 2014 14160449  US Pending Sep 23, 2014 14494438  ON T	DELAY MEASUREMENT IN A	US		Sep 27, 2013	14040320			Microsemi Communications, Inc.
US Pending Feb 3, 2014 14171698  US Pending Jan 21, 2014 14160449  US Pending Sep 23, 2014 14494438  T Pending Sep 23, 2014 14494438	POINT TO MULTIPOINT SYSTEM			11 2012	12471105			
US Pending Feb 3, 2014 14171698  FION US Pending Jan 21, 2014 14160449  RADIO  US Pending Sep 23, 2014 14494438  PORT	SYSTEM AND METHOD FOR SQUELCHING A RECOVERED CLOCK IN AN ETHERNET			May 14, 2012	13471195			Microsemi Communications, Inc.
US	NETWORK							
US Pending Jan 21, 2014 14160449  US Pending Sep 23, 2014 14494438	PACKET-BASED TIMING MEASUREMENT		Pending	Feb 3, 2014	14171698			Microsemi Communications, Inc.
US Pending Sep 23, 2014 14494438	TIMING SYNCHRONIZATION FOR NETWORKS WITH RADIO			Jan 21, 2014	14160449			Microsemi Communications, Inc.
US Pending Sep 23, 2014   14494438	LINKS							
PROCESSING WITH PRECISION TIMING PROTOCOL SUPPORT	PACKET PROTOCOL		Pending	Sep 23, 2014	14494438			Microsemi Communications, Inc.
	PROCESSING WITH PRECISION TIMING PROTOCOL SUPPORT							

Title	Country	Status	Date filed	Application #	<u>Issue</u>	Patent #	Owner
					<u>Date</u>		
NETWORK DISTRIBUTED	US	Pending	Sep 30, 2014	14503082			Microsemi Communications, Inc.
PACKET-BASED		(	•				
SYNCHRONIZATION							
PTP TRANSPARENT CLOCK	US	Pending	Sep 30, 2014	14502877			Microsemi Communications, Inc.
SYSTEM UPGRADE SOLUTION							
Prevention of Covert Access After	US	Pending	Jul 21, 2015	62195271			Microsemi Corporation
Successful Completion of							
Authentication							
RF POWER MULTI-CHIP	US	Pending	Jan 13, 2014	14153948			Microsemi Corporation
MODULE PACKAGE							
PSEUDO SELF ALIGNED	US	Pending	Jul 22, 2014	14337865			Microsemi Corporation
RADHARD MOSFET AND							
PROCESS OF MANUFACTURE							
SiC Transient Voltage Suppressor	US	Pending	Feb 13, 2015	14622309			Microsemi Corporation
Solid-State Photodetector	US	Pending	Nov 10, 2015	14936716			Microsemi Corporation
HIGH EFFICIENCY PFC POWER	US	Pending	Jul 29, 2014	14446115			Microsemi Corporation
CONVERTER							
VOLTAGE REGULATOR WITH SWITCHING AND LOW	US	Pending	Aug 7, 2014	14454134			Microsemi Corporation
DROPOUT MODES							
LOAD BALANCING REVERSE POWER SUPPLY	US	Pending	Apr 20, 2015	14691132			Microsemi Corporation
INDUCTIVE DISPLACEMENT	US	Pending	Apr 28, 2015	14697836			Microsemi Corporation
SENSOR							
BROADCAST BUS FRAME FILTER	US	Pending	Nov 12, 2015	62254490			Microsemi Corporation
Thannel Low Power Wake-up	US	Pending	Sep 10, 2014	14482595			Microsemi Corporation
System							
RADIO WAKE-UP SYSTEM WITH MULTI-MODE OPERATION	US	Pending	Sep 10, 2014	14482527			Microsemi Corporation
SPRAY COATING APPARATUS	US	Pending	Apr 23, 2007	11789455			Microsemi Corporation
AND FIXTURES (WHT-005)							
SECURE STORAGE DEVICES,	US	Pending	Oct 7, 2014	14508655			Microsemi Corporation
AUTHENTICATION DEVICES,							
AND METHODS THEREOF							

Title	Country	Status	Date filed	Application #	Issue Date	Patent #	Owner
SYSTEMS AND METHODS FOR A FULLY ISOLATED ENCRYPTION	US	Pending	Dec 2, 2014	14557729			Microsemi Corporation
NET FILLING FOR I		Dan dia	1-100 0015	60105776			Mismani Companyi
MULTI-VOLTAGE TO ISOLATED LOGIC LEVEL TRIGGER	US	Pending	Jul 22, 2015	62195776			Microsemi Corporation
SQUARE LAW EXTENSION TECHNIQUE FOR HIGH SPEED RADIO DETECTION	Sח	Pending	Apr 11, 2013	13860875			Microsemi Corporation
HIGH VOLTAGE RELAY	US	Pending	Aug 9, 2015	62202902			Microsemi Corporation
SYSTEMS AND METHODS		:					
SYSTEMS AND METHODS	US	Pending	Aug 9, 2015	62202905			Microsemi Corporation
LOG-LINEAR POWER DETECTOR	US	Pending	Dec 22, 2014	62095163			Microsemi Corporation
UNIVERSAL ASYMMETRY COMPENSATION FOR PACKET	SU	Allowed	Jan 7, 2014	14149370			Microsemi Frequency and Time Corporation
TIMING PROTOCOLS							
CHARGE PUMP FOR	S	Pending	Oct 3, 2014	14505688			Microsemi Semiconductor (∪.S.) Inc.
GENERATING SECOND							
ACOUSTIC ALARM DETECTOR	US	Pending	Jul 9, 2015	62190282			Microsemi Semiconductor (U.S.) Inc.
Acoustic Echo Path Change Detection Apparatus and Method	US	Pending	Sep 25, 2015	62232480			Microsemi Semiconductor (U.S.) Inc.
Comfort Noise Generation Apparatus and Method	US	Pending	Sep 25, 2015	62232489			Microsemi Semiconductor (U.S.) Inc.
ETHERNET LINK	SU	Pending	Oct 30, 2014	14527795			Microsemi Frequency and Time
INCORPORATING FORWARD ERROR CORRECTION							Corporation
HIGH EFFICIENCY LED DRIVING METHOD	US	Pending	Jan 29, 2015	14608242			Microsemi Corporation
HYSTERETIC CURRENT MODE CONTROL CONVERTER WITH	US	Pending	Feb 4, 2014	14171843			Microsemi Corporation
LOW, MEDIUM AND HIGH CURRENT THRESHOLDS							
HIGH EFFICIENCY INDUCTOR- LESS LED DRIVE METHOD	US	Pending	Sep 23, 2014	14493411			Microsemi Corporation

Title	Country	Status	Date filed	Application #	Issue Date	Patent #	<u>Owner</u>
MULTIPLE OUTPUT	Sn	Pending	Dec 3, 2014	14559135			Microsemi Corporation
CONVERTER							
CURRENT SENSING SYSTEM AND METHOD	SU	Pending	Mar 24, 2015	14666326			Microsemi Corporation
JSLY REGULATED	SU	Pending	Mar 24, 2015	62137377			Microsemi Corporation
APPARATUS AND METHOD FOR	US	Pending	May 13, 2015	14710611			Microsemi Corporation
PHONE IN REVERSE POWER							
FEEDING ARCHITECTURE	N SII		Mar 14 2014	1/210013			Microsoni Fraguency and Time
CLOCK	C	Summe	171m 17, 2017	17210710			Corporation
CHIP-SCALE ATOMIC GYROSCOPE	SU	Pending	Nov 17, 2014	14542844			Microsemi Frequency and Time Corporation
CHIP-SCALE ATOMIC GYROSCOPE	SU	Pending	Apr 10, 2014	14250059			Microsemi Frequency and Time Corporation
METHOD AND SYSTEM FOR SYNCHRONIZING BASE	S	Pending	Dec 23, 2014	14582147			Microsemi Frequency and Time Corporation
STATION AND ESTABLISHING LOCATION							
TIMESTAMP PREDICTOR FOR PACKETS OVER A	SU	Pending	May 26, 2015	14721920			Microsemi Communications, Inc.
SYNCHRONOUS PROTOCOL	116		11 2015	62177000			Wisconi Communications Inc
ARCHITECTURE IN A TIMING ACCURATE BLOCK	Č	1 chaing	Jun 11, 2015	021772//			мислозени соппининсацонз, пте.

**RECORDED: 02/03/2016**