

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest Recorded at Reel/Frame 25444/920
CONVEYING PARTY DATA	
Name	Execution Date
RBS Business Capital, a division of RBS Asset Finance, Inc., as administrative agent	09/30/2011
RECEIVING PARTY DATA	
Name:	M/A-COM Technology Solutions Holdings, Inc.
Street Address:	100 Chelmsford Street
City:	Lowell
State/Country:	MASSACHUSETTS
Postal Code:	01851
Name:	Mimix Broadband, Inc.
Street Address:	100 Chelmsford Street
City:	Lowell
State/Country:	MASSACHUSETTS
Postal Code:	01851
PROPERTY NUMBERS Total: 152	
Property Type	Number
Patent Number:	4739289
Patent Number:	4749959
Patent Number:	5027064
Patent Number:	6052568
Patent Number:	6882234
Patent Number:	4835494
Patent Number:	5117068
Patent Number:	5142224
Patent Number:	5262794
Patent Number:	5268310

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PATENT
REEL: 027028 FRAME: 0021

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Patent Number:	5281928
Patent Number:	5343070
Patent Number:	5581649
Patent Number:	5639325
Patent Number:	5672282
Patent Number:	5679979
Patent Number:	5683936
Patent Number:	5696466
Patent Number:	5697092
Patent Number:	5698875
Patent Number:	5716859
Patent Number:	5815014
Patent Number:	5841184
Patent Number:	5844451
Patent Number:	5852771
Patent Number:	5877037
Patent Number:	5883422
Patent Number:	5917233
Patent Number:	5939739
Patent Number:	5976941
Patent Number:	6011449
Patent Number:	6014064
Patent Number:	6016076
Patent Number:	6021056
Patent Number:	6040225
Patent Number:	6051871
Patent Number:	6060402
Patent Number:	6114716
Patent Number:	6127886
Patent Number:	6130471
Patent Number:	6150197
Patent Number:	6191048
Patent Number:	6229201
Patent Number:	6242293
Patent Number:	6262631

	6272349
Patent Number:	6297533
Patent Number:	6307221
Patent Number:	6310394
Patent Number:	6351183
Patent Number:	6379785
Patent Number:	6414246
Patent Number:	6426525
Patent Number:	6429504
Patent Number:	6489856
Patent Number:	6542037
Patent Number:	6559024
Patent Number:	6566972
Patent Number:	6600179
Patent Number:	6633205
Patent Number:	6642559
Patent Number:	6677688
Patent Number:	6683570
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Patent Number:	6730953
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Patent Number:	6794734
Patent Number:	6803643
Patent Number:	6803680
Patent Number:	6803817
Patent Number:	6806789
Patent Number:	6821908
Patent Number:	6828658
Patent Number:	6838031
Patent Number:	6862437
Patent Number:	6879301
Patent Number:	6894585
Patent Number:	6903447

	6919853
Patent Number:	6946717
Patent Number:	7002426
Patent Number:	7004666
Patent Number:	7026223
Patent Number:	7030515
Patent Number:	7034382
Patent Number:	7049181
Patent Number:	7049893
Patent Number:	7126443
Patent Number:	7129767
Patent Number:	7148751
Patent Number:	7157744
Patent Number:	7170362
Patent Number:	7211887
Patent Number:	7212168
Patent Number:	7250804
Patent Number:	7253029
Patent Number:	7259639
Patent Number:	7307479
Patent Number:	7321588
Patent Number:	7385454
Patent Number:	7387518
Patent Number:	7402842
Patent Number:	7411560
Patent Number:	7439610
Patent Number:	7515882
Patent Number:	7529526
Patent Number:	7595453
Patent Number:	7598824
Patent Number:	7660562
Patent Number:	7683843
Patent Number:	7719091
Patent Number:	7755173
Patent Number:	7772937

	7786787
Patent Number:	5914508
Patent Number:	6137125
Application Number:	09966221
Application Number:	10067583
Application Number:	10660355
Application Number:	11486681
Application Number:	11411387
Application Number:	11602736
Application Number:	12184655
Application Number:	11855431
Application Number:	11855394
Application Number:	11859130
Application Number:	11927109
Application Number:	12048821
Application Number:	12058021
Application Number:	12057783
Application Number:	12113873
Application Number:	12113880
Application Number:	12138273
Application Number:	12138298
Application Number:	12144886
Application Number:	12849234
Application Number:	12574098
Application Number:	12728422
Application Number:	12725533
Application Number:	12643088
Application Number:	12729440
Application Number:	08985118
Application Number:	10607395
Application Number:	12566744
Application Number:	10820564
Application Number:	10862710
Application Number:	08922615
Application Number:	08477991

	12701837
Application Number:	11823228

CORRESPONDENCE DATA	
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Correspondent Name:	Dusan Clark, Esq.
Address Line 1:	Sidley Austin LLP
Address Line 2:	717 N. Harwood St., Suite 3400
Address Line 4:	Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	36084-38040
NAME OF SUBMITTER:	Dusan Clark

<p>Total Attachments: 9</p> <p>source=MA_COM_Patents#page1.tif</p> <p>source=MA_COM_Patents#page2.tif</p> <p>source=MA_COM_Patents#page3.tif</p> <p>source=MA_COM_Patents#page4.tif</p> <p>source=MA_COM_Patents#page5.tif</p> <p>source=MA_COM_Patents#page6.tif</p> <p>source=MA_COM_Patents#page7.tif</p> <p>source=MA_COM_Patents#page8.tif</p> <p>source=MA_COM_Patents#page9.tif</p>
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RELEASE OF SECURITY INTEREST IN PATENTS

September 30, 2011

Reference is made to that certain GUARANTY AND SECURITY AGREEMENT (together with all amendments, supplements or other modifications, if any, from time to time, the "Security Agreement"), dated as of December 3, 2010, by M/A-COM TECHNOLOGY SOLUTIONS INC., a corporation organized under the laws of the State of Delaware ("M/A-COM Technology"), M/A-COM AUTO SOLUTIONS INC., a corporation organized under the laws of the State of Delaware ("M/A-COM Auto"), LASER DIODE INCORPORATED ("Laser"), a corporation organized under the laws of the State of Nevada, and MIMIX BROADBAND, INC., a corporation organized under the laws of the State of Texas ("Mimix", and together with M/A-COM Technology, M/A-COM Auto and Laser, each a "Borrower" and, collectively, "Borrowers"), M/A-COM TECHNOLOGY SOLUTIONS HOLDINGS, INC. ("Holdings"), and each of the other entities listed on the signature pages thereof or that becomes a party thereto (together with Borrowers, "Grantors"), in favor of RBS Business Capital, a division of RBS Asset Finance, Inc., as administrative agent (in such capacity, together with its successors and permitted assigns, "Agent") and recorded at the United States Patent and Trademark Office at Reel 025444, Frame 0920 on December 06, 2010.

Pursuant to the Security Agreement, the Grantors granted to Agent a security interest in the Grantors' right, title, and interest in, among other patents, the patents listed on Schedule I hereto (the "Patents").

The Agent hereby re-assigns and releases to the Grantors and terminates all right, title and interest that Agent has in and to the Patents and all proceeds of the foregoing; and all general intangibles associated with the foregoing, including, without limitation, all goodwill associated in any way with such Patents; the right to sue for past, present and future infringements, and all rights corresponding thereto associated with such Patents.

This release shall be governed by and construed in accordance with the laws of the State of New York without regard to conflicts of law principles.

[Signature Page Follows]

IN WITNESS HEREOF, the undersigned has executed this release by its duly authorized officer named below, and as of the date first indicated above.

RBS BUSINESS CAPITAL,
a division of RBS Asset Finance, Inc.,
as Agent

By: 

Name:



Title:

Senior Vice President

SCHEDULE I

PATENTS

GRANTOR	PATENT	PATENT NO.	REG. DATE
<i>Mimix Broadband, Inc.</i>			
Mimix Broadband, Inc.	Microstrip balun having improved bandwidth	4739289	11/24/86
Mimix Broadband, Inc.	Multiple fet device having direct-coupled stages for improved microwave operation	4749959	6/7/88
Mimix Broadband, Inc.	Method and means for measuring operating temperature of semiconductor devices by monitoring RF characteristics	5027064	6/25/91
Mimix Broadband, Inc.	Apparatus and method for efficiently implementing a satellite transceiver system	6052568	4/18/00
Mimix Broadband, Inc.	Frequency adjustable oscillator and methods of operation	6882234	4/19/05
<i>M/A-COM Technology Solutions Holdings, Inc.</i>			
M/A-COM Technology Solutions Holdings, Inc.	Automatic level control system for broadband cable systems	4835494	5/30/89
M/A-COM Technology Solutions Holdings, Inc.	Surface mount package for R.F Devices	5117068	5/26/92
M/A-COM Technology Solutions Holdings, Inc.	Non-destructive semiconductor wafer probing system using laser pulses to generate and detect millimeter wave signals	5142224	8/25/92
M/A-COM Technology Solutions Holdings, Inc.	Monolithic gallium arsenide phased array using integrated gold post interconnects	5262794	11/6/93
M/A-COM Technology Solutions Holdings, Inc.	Method for making a mesa type pin diode	5268310	12/7/93
M/A-COM Technology Solutions Holdings, Inc.	Electronic attenuator	5281928	1/25/94
M/A-COM Technology Solutions Holdings, Inc.	Mesa type pin diode	5343070	8/30/94
M/A-COM Technology Solutions Holdings, Inc.	Fixed value fiber optic attenuator with index matching material	5581649	12/3/96
M/A-COM Technology Solutions Holdings, Inc.	Process for producing a glass coated article	5639325	6/17/97
M/A-COM Technology Solutions Holdings, Inc.	Process to preserve silver metal while forming integrated circuits	5672282	9/30/97
M/A-COM Technology Solutions Holdings, Inc.	Surface mount package with heat transfer feature	5679979	10/21/97
M/A-COM Technology Solutions Holdings, Inc.	Reactive ion etched assisted gold post process	5683936	11/4/97
M/A-COM Technology Solutions Holdings, Inc.	Heterolithic microwave integrated impedance	5696466	12/9/97
M/A-COM Technology Solutions Holdings, Inc.	Floating fet mixer	5697092	12/9/97
M/A-COM Technology Solutions Holdings, Inc.	Metal-semiconductor field effect transistor having reduced control voltage and well controlled pinch off voltage	5698875	12/16/97
M/A-COM Technology Solutions Holdings, Inc.	Method of fabricating a silicon BJT	5716859	2/10/98
M/A-COM Technology Solutions Holdings, Inc.	Transistor based frequency multiplier	5815014	9/29/98
M/A-COM Technology Solutions Holdings, Inc.	Integrated emitter drain bypass capacitor for microwave/rf power device applications	5841184	11/24/98
M/A-COM Technology Solutions Holdings, Inc.	Circuit element having at least two physically separated coil-layers	5844451	12/1/98
M/A-COM Technology Solutions Holdings, Inc.	Mixer with two diodes including dc coupled if	5852771	12/22/98

GRANTOR	PATENT	PATENT NO.	REG. DATE
M/A-COM Technology Solutions Holdings, Inc.	Process for reducing bond resistance in semiconductor devices and circuits	5877037	3/2/99
M/A-COM Technology Solutions Holdings, Inc.	Reduced parasitic capacitance semiconductor devices	5883422	3/16/99
M/A-COM Technology Solutions Holdings, Inc.	Integrated circuit having a parasitic resonance filter	5917233	6/29/99
M/A-COM Technology Solutions Holdings, Inc.	Separation of thermal and electrical paths in flip chip ballasted power heterojunction bipolar transistors	5939739	8/17/99
M/A-COM Technology Solutions Holdings, Inc.	Ultrahigh vacuum deposition of silicon (SI-GE) on HMIC substrates	5976941	11/2/99
M/A-COM Technology Solutions Holdings, Inc.	Surface mount technology contact for ferrite isolator/circulator applications	6011449	1/4/00
M/A-COM Technology Solutions Holdings, Inc.	Heterolithic voltage controlled oscillator	6014064	1/11/00
M/A-COM Technology Solutions Holdings, Inc.	Method and apparatus for microwave predistorter linearizer with electronic tuner	6016076	1/18/00
M/A-COM Technology Solutions Holdings, Inc.	Inverting charge pump	6021056	2/1/00
M/A-COM Technology Solutions Holdings, Inc.	Method of fabricating polysilicon based resistors in SI-GE Heterojunction devices	6040225	3/21/00
M/A-COM Technology Solutions Holdings, Inc.	Heterojunction bipolar transistor having improved heat dissipation	6051871	4/18/00
M/A-COM Technology Solutions Holdings, Inc.	Process for selective recess etching of epitaxial field effect transistors with a novel etch-stop layer	6060402	5/9/00
M/A-COM Technology Solutions Holdings, Inc.	Heterolithic microwave integrated circuits	6114716	9/5/00
M/A-COM Technology Solutions Holdings, Inc.	Switched amplifying device	6127886	10/3/00
M/A-COM Technology Solutions Holdings, Inc.	Ballasting of high power silicon-germanium heterojunction bipolar transistors	6130471	8/29/97
M/A-COM Technology Solutions Holdings, Inc.	Method of fabricating heterolithic microwave integrated circuits	6150197	11/21/00
M/A-COM Technology Solutions Holdings, Inc.	Process for manufacturing composite glass/si substrates for microwave integrated circuit fabrication	6191048	2/20/01
M/A-COM Technology Solutions Holdings, Inc.	Integrated circuit having a parasitic resonance filter	6229201	5/8/01
M/A-COM Technology Solutions Holdings, Inc.	Process for fabricating double recess pseudomorphic high electron mobility transistor structures	6242293	6/5/01
M/A-COM Technology Solutions Holdings, Inc.	Silicon power bipolar junction transistor with an integrated linearizer	6262631	7/17/01
M/A-COM Technology Solutions Holdings, Inc.	Integrated global positioning system receiver	6272349	8/7/01
M/A-COM Technology Solutions Holdings, Inc.	LDMOS Structure with via grounded source	6297533	10/2/01
M/A-COM Technology Solutions Holdings, Inc.	INAGAl-XP etch stop layer for double recess pseudomorphic high electron mobility transistor structures	6307221	10/23/01
M/A-COM Technology Solutions Holdings, Inc.	Reduced parasitic capacitance semiconductor devices	6310394	10/30/01
M/A-COM Technology Solutions Holdings, Inc.	Switched amplifying device	6351183	2/26/02
M/A-COM Technology Solutions Holdings, Inc.	Glass-coated substrates for high frequency applications	6379785	4/30/02
M/A-COM Technology Solutions Holdings, Inc.	Printed circuit board (PCB)	6414246	7/2/02
M/A-COM Technology Solutions Holdings, Inc.	Fet structures having symmetric and/or distributed feedforward capacitor	6426525	7/30/02
M/A-COM Technology Solutions Holdings, Inc.	Multilayer spiral inductor and integrated circuits incorporating the same	6429504	8/6/02
M/A-COM Technology Solutions Holdings, Inc.	Digital attenuator with combined bits	6489856	12/3/02

GRANTOR	PATENT	PATENT NO.	REG. DATE
M/A-COM Technology Solutions Holdings, Inc.	Low distortion broadband amplifier using gaas pHEMT devices	6542037	4/1/03
M/A-COM Technology Solutions Holdings, Inc.	Method of fabricating a variable capacity diode having a hyperabrupt junction profile	6559024	05/05/03
M/A-COM Technology Solutions Holdings, Inc.	Ferrite-circuit aligning frame	6566972	5/20/03
M/A-COM Technology Solutions Holdings, Inc.	Power amplifier with base and collector straps	6600179	7/29/03
M/A-COM Technology Solutions Holdings, Inc.	Cascaded circulators with common ferrite and common element matching structure	6633205	10/14/03
M/A-COM Technology Solutions Holdings, Inc.	Structure and process for improving high frequency isolation in semiconductor	6642559	11/4/03
M/A-COM Technology Solutions Holdings, Inc.	Scalable N X M, RF switching matrix architecture	6677688	1/13/04
M/A-COM Technology Solutions Holdings, Inc.	Compact multi-band antenna	6683570	1/27/04
M/A-COM Technology Solutions Holdings, Inc.	Enhance and depletion-mode pHEMT device having two InGaP etch-stop layers	6703638	3/9/04
M/A-COM Technology Solutions Holdings, Inc.	Apparatus, methods and articles of manufacture for a low control voltage	6730953	5/4/04
M/A-COM Technology Solutions Holdings, Inc.	Quick-attach, single-sided automotive antenna attachment assembly	6762727	7/13/04
M/A-COM Technology Solutions Holdings, Inc.	Method of RF grounding glass mounted antennas on automotive metal frames	6768467	7/27/04
M/A-COM Technology Solutions Holdings, Inc.	Solder-coated articles useful for substrate attachment	6781065	8/24/04
M/A-COM Technology Solutions Holdings, Inc.	Heterojunction of p-i-n diode and method of making the same	6794734	9/21/04
M/A-COM Technology Solutions Holdings, Inc.	Compact Non-Linear Hbt Array	6803643	10/12/2004
M/A-COM Technology Solutions Holdings, Inc.	Apparatus, methods, and articles of manufacture for a switch having sharpened control voltage	6803680	10/12/2004
M/A-COM Technology Solutions Holdings, Inc.	Dual band power amplifier with improved isolation	6803817	10/12/2004
M/A-COM Technology Solutions Holdings, Inc.	Quadrature hybrid and improved vector modulator in a chip scale package using same	6806789	10/19/2004
M/A-COM Technology Solutions Holdings, Inc.	In-situ method for producing a hydrogen terminated hydrophobic surface on a silicon wafer	6821908	11/23/2004
M/A-COM Technology Solutions Holdings, Inc.	Package for integrated circuit with internal matching	6828658	12/07/2004
M/A-COM Technology Solutions Holdings, Inc.	Method and mold for manufacture of a solid molded article, and a solid molded article manufactured according to the method	6838031	01/04/2005
M/A-COM Technology Solutions Holdings, Inc.	Dual band tuning	6862437	03/01/2005
M/A-COM Technology Solutions Holdings, Inc.	Apparatus and articles of manufacture for an automotive antenna mounting gasket	6879301	04/12/2005
M/A-COM Technology Solutions Holdings, Inc.	High quality factor (Q) planar spiral inductor based CATV diplexer and telephony module	6894585	05/17/2005
M/A-COM Technology Solutions Holdings, Inc.	Apparatus methods and articles of manufacture for packaging an integrated circuit with internal matching	6903447	06/07/2005
M/A-COM Technology Solutions Holdings, Inc.	Multi-band antenna using an electrically short cavity reflector	6919853	07/19/2005
M/A-COM Technology Solutions Holdings, Inc.	High voltage semiconductor device	6946717	09/20/2005
M/A-COM Technology Solutions Holdings, Inc.	Above resonance isolator/circulator and method of manufacture thereof	7002426	02/21/2006
M/A-COM Technology Solutions Holdings, Inc.	Quick-attach automotive antenna mounting assembly	7004666	02/28/2006
M/A-COM Technology Solutions Holdings, Inc.	Hermetic electric component package	7026223	04/11/2006

GRANTOR	PATENT	PATENT NO.	REG. DATE
M/A-COM Technology Solutions Holdings, Inc.	Individually biased transistor high frequency switch	7030515	04/18/2006
M/A-COM Technology Solutions Holdings, Inc.	Leadframe-based chip scale package	7034382	04/25/2006
M/A-COM Technology Solutions Holdings, Inc.	Method of making heterojunction P-I-N diode	7049181	05/23/2006
M/A-COM Technology Solutions Holdings, Inc.	Apparatus, methods and articles of manufacture for power amplifier control in a communication system	7049893	05/23/2006
M/A-COM Technology Solutions Holdings, Inc.	Increasing performance of planar inductors used in broadband applications	7126443	10/24/2006
M/A-COM Technology Solutions Holdings, Inc.	Methods of manufacture for a low control voltage switch	7129767	10/31/2006
M/A-COM Technology Solutions Holdings, Inc.	Handset radiofrequency front end module in fine pitch quad flat no lead (FQFP-N) package	7148751	12/12/2006
M/A-COM Technology Solutions Holdings, Inc.	Surface mount package for a high power light emitting diode	7157744	01/02/2007
M/A-COM Technology Solutions Holdings, Inc.	Ferrite circulator having alignment members	7170362	01/30/2007
M/A-COM Technology Solutions Holdings, Inc.	Connection arrangement for micro lead frame plastic packages	7211887	05/01/2007
M/A-COM Technology Solutions Holdings, Inc.	Quick-attach automotive antenna mounting assembly	7212168	05/01/2007
M/A-COM Technology Solutions Holdings, Inc.	Series/shunt switch and method of control	7250804	07/31/2007
M/A-COM Technology Solutions Holdings, Inc.	Non-magnetic, hermetically-sealed micro device package	7253029	08/07/2007
M/A-COM Technology Solutions Holdings, Inc.	Inductor topologies and decoupling structures for filters used in broadband applications, and design methodology thereof	7259639	08/21/2007
M/A-COM Technology Solutions Holdings, Inc.	Handset radiofrequency front end module in fine pitch quad flat no lead (FQFP-N) package	7307479	12/11/2007
M/A-COM Technology Solutions Holdings, Inc.	Serial control of radio frequency integrated circuits	7321588	01/22/2008
M/A-COM Technology Solutions Holdings, Inc.	Ferrite housing for microwave devices	7385454	06/10/2008
M/A-COM Technology Solutions Holdings, Inc.	Grounding attachment assembly	7387518	06/17/2008
M/A-COM Technology Solutions Holdings, Inc.	Light emitting diode package	7402842	07/22/2008
M/A-COM Technology Solutions Holdings, Inc.	Low profile antennas and devices	7411560	08/12/2008
M/A-COM Technology Solutions Holdings, Inc.	High power shunt switch with high isolation and ease of assembly	7439610	10/21/2008
M/A-COM Technology Solutions Holdings, Inc.	Apparatus, methods and articles of manufacture for a multi-band switch	7515882	04/07/2009
M/A-COM Technology Solutions Holdings, Inc.	Apparatus and method for detecting radio frequency transmission power levels	7529526	05/05/2009
M/A-COM Technology Solutions Holdings, Inc.	Surface mount package	7595453	09/29/2009
M/A-COM Technology Solutions Holdings, Inc.	Splitter/combiner circuit	7598824	10/06/2009
M/A-COM Technology Solutions Holdings, Inc.	Combined matching and filter circuit	7660562	02/09/2010
M/A-COM Technology Solutions Holdings, Inc.	Multiband antennas and devices	7683843	03/23/2010
M/A-COM Technology Solutions Holdings, Inc.	Diode with improved switching speed	7719091	05/18/2010
M/A-COM Technology Solutions Holdings, Inc.	Series-shunt switch with thermal terminal	7755173	07/13/2010
M/A-COM Technology Solutions Holdings, Inc.	Circulator/isolator housing with inserts	7772937	08/10/2010

GRANTOR	PATENT	PATENT NO.	REG. DATE
M/A-COM Technology Solutions Holdings, Inc.	Series/shunt switch and method of control	7786787	08/31/2010
M/A-COM Technology Solutions Holdings, Inc.	Two layer hermetic-like coating process for on-wafer encapsulation of GaAs MMIC's	5914508	06/22/1999
M/A-COM Technology Solutions Holdings, Inc.	Method and apparatus for microwave predistorter linearizer with electronic tuning	6016076	01/18/2000
M/A-COM Technology Solutions Holdings, Inc.	Two layer hermetic-like coating for on-wafer encapsulation of GaAs MMIC's having flip-chip bonding capabilities	6137125	10/24/2000
M/A-COM Technology Solutions Holdings, Inc.	Microstrip antenna with improved low angle performance	Publication #: 20020149520	Pub Date: 10/17/2002
M/A-COM Technology Solutions Holdings, Inc.	Housing assembly for multi-element surface-mount or drop-in circulator or isolator	Publication #: 20030030501	Pub Date: 02/13/2003
M/A-COM Technology Solutions Holdings, Inc.	Apparatus, methods and articles of manufacture for a multi-band switch	Publication #: 20040113747	Pub Date: 06/17/2004
M/A-COM Technology Solutions Holdings, Inc.	Fixed tiltable antenna device	Publication #: 20070109197	Pub Date: 05/17/2007
M/A-COM Technology Solutions Holdings, Inc.	Surface mount component RF test fixture	Publication #: 20070247179	Pub Date: 10/25/2007
M/A-COM Technology Solutions Holdings, Inc.	System and method for solder bump plating	Publication #: 20080116077	Pub Date: 05/22/2008
M/A-COM Technology Solutions Holdings, Inc.	Splitter/combiner circuit	Publication #: 20090051463	Pub Date: 02/26/2009
M/A-COM Technology Solutions Holdings, Inc.	Tunable Dielectric Resonator Circuit	Publication #: 20090073065	Pub Date: 03/19/2009
M/A-COM Technology Solutions Holdings, Inc.	Grid antenna	Publication #: 20090073066	Pub Date: 03/19/2009
M/A-COM Technology Solutions Holdings, Inc.	Constant phase digital attenuator with on-chip matching circuitry	Publication #: 20090079489	Pub Date: 03/26/2009
M/A-COM Technology Solutions Holdings, Inc.	Wafer scale integrated thermal heat spreader	Publication #: 20090108437	Pub Date: 04/30/2009
M/A-COM Technology Solutions Holdings, Inc.	Pin diode with improved power limiting	Publication #: 20090230516	Pub Date: 09/17/2009
M/A-COM Technology Solutions Holdings, Inc.	Hermetically Sealed Device with Transparent Window and Method of Manufacturing Same	Publication #: 20090242923	Pub Date: 10/01/2009
M/A-COM Technology Solutions Holdings, Inc.	Multiple Layer Metal Integrated Circuits and Method for Fabricating Same	Publication #: 20090243088	Pub Date: 10/01/2009
M/A-COM Technology Solutions Holdings, Inc.	Mechanically tunable printed resonator	Publication #: 20090273406	Pub Date: 11/05/2009
M/A-COM Technology Solutions Holdings, Inc.	Power divider integrated circuit	Publication #: 20090273413	Pub Date: 11/05/2009
M/A-COM Technology Solutions Holdings, Inc.	Vertical transistor with integrated isolation	Publication #: 20090309155	Pub Date: 12/17/2009
M/A-COM Technology Solutions Holdings, Inc.	Chip package for semiconductor devices	Publication #: 20090309199	Pub Date: 12/17/2009

GRANTOR	PATENT	PATENT NO.	REG. DATE
M/A-COM Technology Solutions Holdings, Inc.	Printed circuit board assembly	Publication #: 20090316372	Pub Date: 12/24/2009
M/A-COM Technology Solutions Holdings, Inc.	Low Profile Dual Band Cellular Antenna	Application # 11/855431	
M/A-COM Technology Solutions Holdings, Inc.	Fixed Tilttable Enclosure	Application # 12/849234	
M/A-COM Technology Solutions Holdings, Inc.	Splitter/Combiner Circuit	Application # 12/574098	
M/A-COM Technology Solutions Holdings, Inc.	Circulator/Isolator Housing with Inserts	Application # 12/728422	
M/A-COM Technology Solutions Holdings, Inc.	Constant Phase Digital Attenuator with On-Chip Matching Circuitry	Application # 12/725533	
M/A-COM Technology Solutions Holdings, Inc.	Structure of a pHEMT	Application # 12/643088	
M/A-COM Technology Solutions Holdings, Inc.	Digitally Controlled High Q Capacitor	Application # 12/729440	
M/A-COM Technology Solutions Holdings, Inc.	Lateral Conduction FET With Grounded Source	Application # 08/985118	
M/A-COM Technology Solutions Holdings, Inc.	Flexible Antennas	Application # 10/607395	
M/A-COM Technology Solutions Holdings, Inc.	Screwless Printed Circuit Board Assembly	Application # 12/144886	
M/A-COM Technology Solutions Holdings, Inc.	Splitter Combiner Circuit For AMPS/PCS/GPS	Application # 12/184655	
M/A-COM Technology Solutions Holdings, Inc.	3 D PIN Diode With Improved Low Power Limiting	Application # 12/048821	
M/A-COM Technology Solutions Holdings, Inc.	Process for Making Microwave Multilayer Metal Circuits	Application # 12/057783	
M/A-COM Technology Solutions Holdings, Inc.	Hermetic Package Process For Light Emitting Devices	Application # 12/058021	
M/A-COM Technology Solutions Holdings, Inc.	Novel Design of 4-Way Power Dioder on HMIC	Application # 12/113880	
M/A-COM Technology Solutions Holdings, Inc.	Oscillator Or Transmit/Received Module with Mechanically Tunable Printed Resonator/Feedback Circuit	Application # 12/113873	
M/A-COM Technology Solutions Holdings, Inc.	Isolated packaging Technology for Bottom-Side-Isolated Semiconductor Devices	Application # 12/138298	
M/A-COM Technology Solutions Holdings, Inc.	RF Power BJT, HBT, DMOS on SOI Substrate with Top Drain/Collector Contacts	Application # 12/138273	
M/A-COM Technology Solutions Holdings, Inc.	Grid Antenna	Application # 11/855394	
M/A-COM Technology Solutions Holdings, Inc.	Inexpensive Solder Bump Plating Process	Application # 11/602736	

GRANTOR	PATENT	PATENT NO.	REG. DATE
M/A-COM Technology Solutions Holdings, Inc.	Surface Mount Package For Two Terminal Devices, Diodes	Application # 12/566744	
M/A-COM Technology Solutions Holdings, Inc.	Apparatus and method for detecting radio frequency transmission power levels	Application # 10/820564	
M/A-COM Technology Solutions Holdings, Inc.	Surface Mount Chip-Scale Package	Application # 10/862710	
M/A-COM Technology Solutions Holdings, Inc.	RF Transformer Using Multilayer Metal Polymer Structures	Application # 08/922615	
M/A-COM Technology Solutions Holdings, Inc.	Process for Producing a Glass-Coated Article and Article Produced Thereby	Application # 08/477991	
M/A-COM Technology Solutions Holdings, Inc.	Combined Power Amplifier Matching Circuit and Filter	Application # 12/701837	
M/A-COM Technology Solutions Holdings, Inc.	Series-Shunt SPST With Thermal Terminal	Application # 11/823228	
M/A-COM Technology Solutions Holdings, Inc.	Apparatus, Methods and Articles of Manufacture for a Multiband Switch	Application # 10/660355	