PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Quitclaim Deed

CONVEYING PARTY DATA

Name	Execution Date	
Genghiscomm LLC.	12/19/2005	

RECEIVING PARTY DATA

Name:	Steve Shattil	
Street Address:	4980 Meredith Way #201	
City:	Boulder	
State/Country:	COLORADO	
Postal Code:	80303	

Name:	Arnold Alagar
Street Address:	14501 Josephine St.
City:	Thornton
State/Country:	COLORADO
Postal Code:	80602

PROPERTY NUMBERS Total: 38

Property Type	Number
Patent Number:	5523526
Patent Number:	6208135
PCT Number:	US9408247
Application Number:	09347182
Patent Number:	6211671
Patent Number:	6348791
Application Number:	10078774
Patent Number:	6008760
Patent Number:	6882868
Patent Number:	6331837

PATENT

REEL: 018668 FRAME: 0674

500198971

PCT Number:	US0018113
Patent Number:	5955992
PCT Number:	US9902838
Patent Number:	6888887
Application Number:	09718851
Application Number:	09381588
Application Number:	60163141
Application Number:	09703202
Application Number:	60194633
Application Number:	09824264
Application Number:	60219482
Application Number:	09906257
Application Number:	10770202
Application Number:	60259433
PCT Number:	US0150856
Application Number:	10034386
Application Number:	60286850
Application Number:	10131163
Application Number:	60422670
Application Number:	10697534
Application Number:	60431877
Application Number:	60435439
Application Number:	10730452
Application Number:	10360346
Application Number:	10414663
Application Number:	10446022
Application Number:	11102152
Application Number:	11102088

CORRESPONDENCE DATA

Fax Number: (415)882-0300

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 415.882.5000

Email: tfahmi@sonnenschein.com

Correspondent Name: Tarek N. Fahmi
Address Line 1: P.O. Box 061080

PATENT REEL: 018668 FRAME: 0675 Address Line 2: Wacker Drive Station, Sears Tower
Address Line 4: Chicago, ILLINOIS 60606-1080

ATTORNEY DOCKET NUMBER: 40007474-1000

NAME OF SUBMITTER: Tarek N. Fahmi

Total Attachments: 6
source=Aquity_Quitclaim_Deed#page1.tif
source=Aquity_Quitclaim_Deed#page2.tif
source=Aquity_Quitclaim_Deed#page3.tif
source=Aquity_Quitclaim_Deed#page4.tif
source=Aquity_Quitclaim_Deed#page5.tif
source=Aquity_Quitclaim_Deed#page5.tif
source=Aquity_Quitclaim_Deed#page6.tif

PATENT REEL: 018668 FRAME: 0676

QUITCLAIM DEED

7201, Doulder, CO 80303 ("Transferor"), and	Steve Shattil of 4980 Meredith Way #201, Boulder, CO (collectively)
of survivorship, all of its right, title and interest foreign patents and patent applications, and an A attached hereto (the "Patents"), the same to and for the use and enjoyment of their successentirely as the same would have been held and made; together with all claims for damages by	on, the receipt of which is hereby acknowledged, ever quitclaim unto Transferees, as joint tenants with right at, if any, in and to the United States, International and y patents that may issue therefrom, described on Appendix be held by Transferees for their own use and enjoyment, ors, assigns and other legal representatives, as fully and enjoyed by Transferor if this Quitclaim Deed had not been reason of past infringements of the Patents, along with the ne use and benefit of Transferees and their successors,
foreign to the United States, any officer of such or forms of intellectual property protection or a	Commissioner of Patents of the United States, and, in the d by or filed with any office of any country or countries a country whose duty it is to issue patents or other evidence applications as aforesaid, to issue the same to Transferees presentatives in accordance with the terms of this
IN WITNESS WHEREOF, the parties have execute	d this Assignment on the date first above written.
Transferor: Genghiscomm LLC.	Transferee: Stove Shattil
Name: Steve Shuffil	By: Styluste
Title: Fur hor	Transferee: Arnold Alagar
	Бу:

PATENT REEL: 018668 FRAME: 0677

QUITCLAIM DEED

This Quitclaim Deed made on December 19, 2005, between Genghiscomm LLC, of 4980 Meredith Way #201, Boulder, CO 80303 ("Transferor"), and Steve Shattil of 4980 Meredith Way #201, Boulder, CO 80303 & Amold Alagar of V4501 1050741NF ST THOCKTON, CO 80402 (collectively "Transferces").

In exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Transferor does hereby release, remise and forever quitelaim unto Transferees, as joint tenants with right of survivorship, all of its right, title and interest, if any, in and to the United States, International and foreign patents and patent applications, and any patents that may issue therefrom, described on Appendix A attached hereto (the "Patents"), the same to be held by Transferees for their own use and enjoyment, and for the use and enjoyment of their successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Transferor if this Quitelaim Deed had not been made; together with all claims for damages by reason of past infringements of the Patents, along with the right to sue for and collect such damages for the use and benefit of Transferees and their successors, assigns and other legal representatives.

Transferor hereby authorizes and requests the Commissioner of Patents of the United States, and, in the case of any patents or patent applications issued by or filed with any office of any country or countries foreign to the United States, any officer of such country whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Transferees and their successors, assigns and other legal representatives in accordance with the terms of this instrument.

IN WITNESS WHEREOF, the parties have executed this Assignment on the date first above written.

Transferor: Genghiscomm LLC.	Transferee: Steve Shatti)
Ву:	<u> </u>
	Ву:
Name:	
	Transferee: Amold Alagar
Title:	- in the second

Appendix A to Quitclaim Deed: Patents

Title	Filing Date	Application Number	Patent No.	Country
Sustaining Devices for Stringed Musical Instruments	23-Jul-93	08/097,272	5,523,526	US
Inductive Noise Cancellation Circuit for Electromagnetic Pickups	22-Jul-94	08/279,050	6,208,135	US
Active Electromagnetic Shielding	22-Jul-94	PCT/US94/08247		PCT
Active Electromagnetic Shielding	22-Jul-94	CA19942165173	CA2165173	Canada
Active Electromagnetic Shielding	22-Jul-94	EP19940922671	EP0710434	Europe
Method and Apparatus for Using Frequency Diversity to Spatially Separate Wireless Communication Signals	22-Jul-99	09/347,182		US
Interference-Cancellation System for Electromagnetic Receivers	02-Nov-99	09/431,196	6,211,671	US
Method and Apparatus for a Full-Duplex Electromagnetic Transceiver	29-Mar-01	09/821,547	6,348.791	US
Cancellation Systems for Multicarrier Transceiver Arrays	19-Feb-02	10/078,774		US
Cancellation System for Frequency Reuse in Microwave Communications	23-May-97	08/862,859	6,008,760	U\$
Cancellation System for Frequency Reuse in Microwave Communications	27-Dec-99	09/472,300	6,882,868	US
Spatial Interferometry Multiplexing in Wireless Communications	01-Jun-99	09/324,206	6,331,837	US
Method and Apparatus for using Frequency Diversity to Separate Wireless Communication Signals	30-Jun-00	PCT/U\$00/18113		PCT
Frequency-shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier Interference Multiple Access Spread-spectrum Transmitter	12-Feb-98	09/022,950	5,955,992	US
Frequency-shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier	10-Feb-99	BR19990007892	BR9907892	Brazil

Interference Multiple Access Spread-spectrum Transmitter				
Frequency-shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier Interference Multiple Access Spread-spectrum Transmitter	10-Feb-99	DE19996026343	DE69926343D	Germany
Multiple Access Method and System	10-Feb-99	PCT/US99/02838		PCT
Multiple Access Method and System	10-Feb-99	AU199926681	AU762,685	Australia
Multiple Access Method and System	10-Feb-99	AU19990026681D	AU2668199	Australia
Method and Apparatus for Using Frequency Diversity to Separate Wireless Communication Signals	30-Jun-00	AU20000059045D	AU5904500	Australia
Method and Apparatus for Using Frequency Diversity to Separate Wireless Communication Signals	30-Jun-00	EP20000945050	EP1198903	Europe
Frequency-shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier Interference Multiple Access Spread-spectrum Transmitter	10-Feb-99	ID2000001770	1D25666	Indonesia
Multiple Access Method and System	10-Feb-99	unknown	IL137731D	Israel
Frequency-shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier Interference Multiple Access Spread-spectrum Transmitter	10-Feb-99	JP200005319 27 T	JP2002503917T	Japan
Multiple Access Method and System	10-Feb-99	CN19990804952	CN1296684	China
Multiple Access Method and System	10-Feb-99	EP19990906864	EP1053615	Europe
Multiple Access Method and System	10-Feb-99	CA19992321748	CA2321748	Canada
Multiple Access Method and Cerrier- Interference Multiple Access Communication System	10-Feb-99	EA2000000827	EA2914	Estonia
Frequency-shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier Interference Multiple Access Spread-spectrum Transmitter	10-Sep-99	09/393,431	6,888,887	US
Frequency-shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier Interference Multiple Access Spread-spectrum Transmitter	22-Nov-00	09/718,851		US
Multiple Access Method and System	20-Sep-99	09/381,588		US

Method and Apparatus for Using Multicarrier Ingterferometry to Enhance Optical Fiber Communications	02-Nov-99	60/163,141		US
Method and Apparatus for Using Multicarrier Ingtorferometry to Enhance Optical Fiber Communications	31-Oct-00	09/703,202		US
Spread spectrum Communication Method and System using Diversity Correlation and Multi-user Detection	04-Apr-00	60/194,633		US
Spread spectrum Communication Method and System using Diversity Correlation and Multi- user Detection	02-Apr-01	09/824264		U\$
Method and Apparatus for Transmitting and Receiving Signals having a Carrier Interferometry Architecture	19-Jul-00	60/219,482		US
Method and Apparatus for Transmitting and Receiving Signals having a Carrier Interferometry Architecture	16-Jul-01	09/906,257	6,686,879	US
Method and Apparatus for Transmitting and Receiving Signals having a Carrier Interferometry Architecture	02-Feb-04	10/770202		US
Method and Apparatus for Using Carrier Interferometry to Process Multi-Carrier Signals	30-Dec-00	60/259,433		US
Carrier Interferometry Coding and Multicarrier Processing	26-Dec-01	PCT/US01/50856	19	PCT
Carrier Interferometry Coding and Multicarrier Processing	26-Dec-01	CN20010821637	CN1484877	China
Carrier Interferometry Coding and Multicarrier Processing	26-Dec-01	EP20010991614	EP1356544	Europe
Carrier Interferometry Coding and Multicarrier Processing	26-Dec-01	JP20020554918T	JP2004525547T	Japan
Method and Apparatus for Using Prequency Diversity to Spatially Separate Wireless Communication Signals	27-Dec-01	10/034,386		US
Carrier Interferometry Coding and Multicarrier Processing	23-May-03	60/286,850		US
Aulticarrier Sub-Layer for Direct Sequence hannel and Multiple-Access Coding	24-Apr-02	10/131,163		US
Sarrier Interferometry Coding with applications to Cellular and Local Area letworks	31-Oct-02	60/422,670		US

Carrier Interferometry Coding with Applications to Cellular and Local Area Networks	30-Oct-03	10/697,534	US
Time-Domain Applications of Basic Carrier Interferometry Codes for Spectrum Allocation	09-Dec-02	60/431,877	US
Software Adaptable High Performance Multicarrier Transmission Protocol	20-Dec-02	60/435,439	US
Software Adaptable High Performance Multicarrier Transmission Protocol	08-Dec-03	10/730,452	US
Unified Multi-carrier Framework for Multiple- Access Technologies	7-Feb-03	10/360,346	US
Orthogonal Superposition Coding for Direct- Sequence Communications	16-Apr-03	10/414,663	US
Carrier Interferometry Coding and Multicarrier Processing	27-May-03	10/446,022	US
Frequency-Shifted Feedback Cavity Used as a Phased Array Antenna Controller and Carrier interference Multiple Access Spread-Spectrum Transmitter	07-Apr-05	11/102,152	US
Cancellation System for Frequency Reuse in Microwave Communications	07-Apr-05	11/102,088	US