

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Aquity LLC	05/10/2007

RECEIVING PARTY DATA	
Name:	Lot 41 Acquisition Foundation, LLC
Street Address:	2711 Centerville Rd., Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 32

Property Type	Number
Application Number:	09022950
Application Number:	09393431
Application Number:	09381588
PCT Number:	US9902838
Application Number:	60431877
Application Number:	09601922
Application Number:	11102152
Application Number:	60163141
Application Number:	10034386
Application Number:	11365264
Application Number:	60219482
Application Number:	09906257
Application Number:	10770202
Application Number:	60435439
Application Number:	10730452

Samsung Exhibit 1118, Page 1 of 7
 Samsung Electronics Co., Ltd. et al. v. Genghiscomm Holdings, LLC
 IPR2025-00788

CH \$1280.00 09022950

PATENT

500348531

REEL: 019789 FRAME: 0509

Application Number:	09703202
Application Number:	11424176
Application Number:	10360346
Application Number:	60286850
Application Number:	10131163
Application Number:	11621014
Application Number:	60422670
Application Number:	10414663
Application Number:	10697534
Application Number:	09718851
Application Number:	09347182
PCT Number:	US0018113
Application Number:	60194633
Application Number:	09824264
Application Number:	60259433
Application Number:	10446022
PCT Number:	US0150856

CORRESPONDENCE DATA

Fax Number: (202)293-6229
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 202-331-7111
Email: jgluck@cblh.com
Correspondent Name: Connolly Bove Lodge & Hutz LLP
Address Line 1: 1875 Eye Street NW, Suite 1100
Address Line 4: Washington, DISTRICT OF COLUMBIA 20006

ATTORNEY DOCKET NUMBER:	27592-00367
NAME OF SUBMITTER:	Jeffrey W. Gluck

Total Attachments: 5
source=Shattil (Aquity)-OT Lot 41 Signed AS to Lot 41 Acq Foundation#page1.tif
source=Shattil (Aquity)-OT Lot 41 Signed AS to Lot 41 Acq Foundation#page2.tif
source=Shattil (Aquity)-OT Lot 41 Signed AS to Lot 41 Acq Foundation#page3.tif
source=Shattil (Aquity)-OT Lot 41 Signed AS to Lot 41 Acq Foundation#page4.tif
source=Shattil (Aquity)-OT Lot 41 Signed AS to Lot 41 Acq Foundation#page5.tif

**Schedule A
ASSIGNMENT OF PATENTS**

This Assignment of Patents ("Assignment") is made and entered into on this 19th day of April 2007, by and between:

Aquity LLC, a Delaware limited liability company, with a principal place of business at 132 N. El Camino Real, Encinitas, CA 92024 ("ASSIGNOR"); and

Lot 41 Acquisition Foundation, LLC, a Delaware LLC, with a principal place of business at 2711 Cester-Ville Road, Suite 400, Wilmington, DE 19808, ("ASSIGNEE").

WHEREAS, ASSIGNOR and ASSIGNEE have agreed to cause ASSIGNOR to assign and transfer to ASSIGNEE all of ASSIGNOR's respective right, title and interest in and to the patents identified herein.

NOW, THEREFORE, in consideration of the sum of ten dollars (US\$10.00), the mutual agreements of the parties set forth herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, and upon the terms set forth herein, agree as follows:

ASSIGNOR does hereby irrevocably assign, sell, transfer and set over to ASSIGNEE, its successors and assigns, its entire right, title and interest in, to and under the patents and patent applications set forth on Attachment A attached hereto, including all rights pursuant to 35 U.S.C. § 154, any and all letters patents issuing from continuing, counterparts, divisional and continuation-in-part applications, substitutions, reissues, extensions, renewals and reexaminations thereof, any foreign counterparts thereof (collectively, the "Assigned Patents") throughout the world, including any and all causes of action and rights to damages and profits, due or accrued, relating to the foregoing, including the right to sue and recover for, and the right to profits and damages due or accrued arising out of or in connection with any and all past, present or future infringements or dilutions. The assignment of the Assigned Patents includes all documents related to the conception, diligence and reduction to practice of the inventions disclosed therein and all domestic and international patent filing documents.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment of Patents Agreement to be executed by its duly authorized representative on the date set forth below:

ASSIGNOR

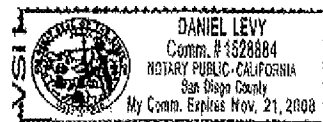

Name: Jonathan Masters

Title: CFO

On this 10 day of MAY, 2007, before me, a Notary Public, appeared Jonathan Masters who is personally known to me or proved to me on the basis of satisfactory evidence to be the same person whose name is subscribed to this Assignment document.

Witness my hand and official seal:


Notary Public



ATTACHMENT A

<u>Jurisdiction</u>	<u>Title</u>	<u>Appl. Number</u>	<u>Filing Date</u>	<u>Issue No.</u>	<u>Issue Date</u>
US	Frequency-shifted feedback cavity used as a phased array antenna controller and carrier interference multiple access spread-spectrum transmitter	09/022950	02/12/1998	5,955,992	09/21/1999
US	Frequency-shifted feedback cavity used as a phased array antenna controller and carrier interference multiple access spread-spectrum transmitter	09/393431	09/10/1999	6,888,887	05/03/2005
US	Multiple access method and system	09/381588	02/10/1999	7,010,048	03/07/2006
WO	Multiple access method and system	PCT/US99/02838	02/10/1999		
AU	Multiple access method and system	19990026681	02/10/1999	762685	10/16/2003
BR	Multiple access method and system	19990007892	02/10/1999		
CA	Multiple access method and system	19992321748	02/10/1999		
CN	Multiple access method and system	19990804952	02/10/1999		
EP	Multiple access method and system	19990006864	02/10/1999	1053614	07/27/2005
DE	Multiple access method and system	19990006864	02/10/1999	69926343.3	07/27/2005
IN	Multiple access method and system	PCT/2000/00163/DEL	02/10/1999		
IL	Multiple access method and system	19990137731	02/10/1999		
JP	Multiple access method and system	20000531927	02/10/1999		
MX	Multiple access method and system	7864	02/10/1999	235957	04/18/2006
KR	Multiple access method and system	10-2000-7008808	02/10/1999		
GB	Multiple access method and system	19990006864	02/10/1999	1053615	07/27/2005

SG	Multiple access method and system	2000004551	02/10/1999	75274	10/16/2002
ID	Multiple access method and system	2000001770	02/10/1999		
EA	Multiple access method and system	2000000827	02/10/1999	2914	10/31/2002
Belarus	Multiple access method and system	2000000827	02/10/1999	2914	10/31/2002
RU	Multiple access method and system	2000000827	02/10/1999	2914	10/31/2002
US	Time-domain applications of basic carrier interferometry codes for spectrum allocations	60/431877	12/09/2002		
US	Multiple access method and system	09/601922	08/09/2000		
US	Frequency-shifted feedback cavity used as a phased array antenna controller and carrier interference multiple access spread-spectrum transmitter	11/102152	04/07/2005		
US	Method and apparatus for using multicarrier interferometer to enhance optical fiber communications	60/163141	11/02/1999		
US	Method and apparatus for using frequency diversity to separate wireless communication signals	10/034386	12/27/2001		
AU	Method and apparatus for using frequency diversity to separate wireless communication signals	2000059045	06/30/2000		
US	Multiple access method and system	11/365264	02/28/2006		
US	Method and apparatus for transmitting and receiving signals having a carrier interferometry architecture	60/219482	07/19/2000		
US	Method and apparatus for transmitting and receiving signals having a carrier interferometry architecture	09/906257	07/16/2001	6,686,879	02/03/2004
US	Method and apparatus for transmitting signals having a carrier-interferometry architecture	10/770202	02/02/2004		

US	Software adaptable high performance multicarrier transmission protocol	60/435439	12/20/2002		
US	Software adaptable high performance multicarrier transmission protocol	10/730452	12/08/2003		
US	Method and apparatus for using multicarrier interferometry to enhance optical fiber communications	09/703202	10/31/2000	7,076,168	07/11/2006
US	Method and apparatus for using multicarrier interferometry to enhance optical fiber communications	11/424176	06/14/2006		
US	Unified multi-carrier framework for multiple access technologies	10/360346	02/07/2003		
US	Method and apparatus for using carrier interferometry to process multi-carrier signals	60/286850	04/26/2001		
US	Multicarrier sub-layer for direct sequence channel and multiple-access coding	10/131163	04/24/2002		
US	Multicarrier sub-layer for direct sequence channel and multiple-access coding	11/621014	01/08/2007		
US	Carrier interferometry coding with applications to cellular networks	60/422670	10/31/2002		
US	Orthogonal superposition coding for direct sequence communications	10/414663	04/16/2003		
US	Carrier Interferometer coding with applications to cellular and local area networks	10/697534	10/30/2003		
US	Multiple input multiple output carrier interferometry architecture	09/718851	11/22/2000		
US	Method and apparatus using frequency diversity to spatially separate wireless communication signals	09/347182	07/02/1999		
WO	Method and apparatus for using frequency diversity to separate wireless communication signals	PCT/US00/18113	06/30/2000		
EP	Method and apparatus for	19990045050	06/30/2000		

using frequency diversity to
separate wireless
communication signals

US	Spread spectrum communication method and system using diversity correlation and multi-user detection	60/194633	04/04/2000
US	Spread spectrum communication method and system using diversity correlation and multi-user detection	09/824264	04/02/2001
US	Method and apparatus for using carrier interferometry to process multi-carrier signals	60/259433	12/30/2000
US	Carrier interferometry coding and multicarrier processing	10/446022	05/27/2003
WO	Carrier interferometry coding and multicarrier processing	PCT/US01/50856	12/26/2001
CN	Carrier interferometry coding and multicarrier processing	20010821637	12/26/2001
EP	Carrier interferometry coding and multicarrier processing	20010991614	12/26/2001
JP	Carrier interferometry coding and multicarrier processing	20020554918	12/26/2001
SG	Carrier interferometry coding and multicarrier processing	200303793-4	12/26/2001