Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
EFFECTIVE DATE:	03/26/2007

CONVEYING PARTY DATA

Name	Execution Date	
Cisco Systems, Inc.	08/06/2007	

RECEIVING PARTY DATA

Name:	Cisco Technology, Inc.
Street Address:	170 West Tasman Drive
Internal Address:	MS 10/2/1
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95134-1706

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	5933494
Patent Number:	6516062
Patent Number:	6240299
Patent Number:	6614837
Patent Number:	6263027
Patent Number:	6311048
Patent Number:	6584090
Patent Number:	7092676
Patent Number:	6208844
Patent Number:	6631273

CORRESPONDENCE DATA

Fax Number: (408)526-5952

PATENT REEL: 019834 FRAME: 0310

500355905

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

Phone: 408.526.4000

Email: khallock@cisco.com

Correspondent Name: Karen Hallock, Cisco Systems, Inc.

Address Line 1: 170 West Tasman Drive

Address Line 2: MS 10/2/1

Address Line 4: San Jose, CALIFORNIA 95134-1706

ATTORNEY DOCKET NUMBER: SKYWORKS

NAME OF SUBMITTER: Michael J. Ritter, Reg. 36,653

Total Attachments: 3

source=Patent Assignment#page1.tif source=Patent Assignment#page2.tif source=Patent Assignment#page3.tif

> PATENT REEL: 019834 FRAME: 0311

EXHIBIT A TO THE ASSET TRANSFER AGREEMENT

UNITED STATES PATENTS ASSIGNMENT

This United States Patents Assignment (the "Assignment") is entered into effective as of March 26, 2007, by and between Cisco Systems, Inc., a California corporation ("Cisco"), and Cisco Technology, Inc., a California corporation ("CTI").

WHEREAS, pursuant to that certain Asset Transfer Agreement effective as of March 26, 2007, between Cisco and CTI (the "Asset Transfer Agreement"), certain intellectual property rights, including without limitation all rights, title and interest in and to the Cisco Patents (defined below), were assigned to CTI.

NOW, THEREFORE, Cisco and CTI hereby agree as follows:

PATENTS

"Cisco Patents" shall mean the issued U.S. patents listed on Schedule 1, as well as any and all continuations, continuations-in-part, divisionals, reexaminations, reissues, and extensions and any other applications or patents that claim priority therefrom.

ASSIGNMENT

Cisco has previously assigned and transferred, and CTI has previously received and accepted, all right, title and interest throughout the world in and to the Cisco Patents, and all rights, claims and privileges pertaining to the Cisco Patents, including without limitation: rights to the underlying inventions; all priority rights under all available international agreements, treaties and conventions for the protection of intellectual property in its various forms in every participating country; and the right to sue and recover for damages, profits and all other remedies for any past, present or future infringement of any of the foregoing.

Cisco hereby authorizes and requests the United States Commissioner of Patents and Trademarks and the relevant officials of foreign countries to implement this Assignment.

IN WITNESS WHEREOF, Cisco and CTI have caused this Assignment to be entered into as of the Effective Date.

CISCO SYSTEMS, INC.	CISCO TECHNOLOGY, INC.
Name: David K. Holland	Name: Eyan Slaves
Title: Sr. Vice President, Treasurer	Title Sistant Secretary
Date: Aug. 6, 2007	Date: 713/0)
Address: 170 West Tasman Drive San Jose, CA 95134	Address: 170 West Tasman Drive San Jose, CA 95134

Skyworks Solutions, Inc. Asset Transfer Agreement MPK 128454-1.038800.0022

Attn: Tax Department

Page 7

Attn: Tax Department

EXHIBIT A TO THE ASSET TRANSFER AGREEMENT

SCHEDULE 1 TO UNITED STATES PATENTS ASSIGNMENT

UNITED STATES PATENTS

Application	Application #	Grant Date	Patent #	Title	Inventor(s)	Issued	Country
Date							
7 Dec 1005	00/540042	3 Aug 1000	5933494	ECHO CANCELING	Ganning YANG;	Issued	US
7-Dec-1995	08/568843	3-Aug-1999	3933494	METHOD AND	Kenneth E. GAREY	155000	03
				APPARATUS IN A	ASSESSMENT OF THE STATE OF THE		
				COMMUNICATION			,
				DEVICE			
23-Dec-1998	09/220123	4-Feb-2003	6516062	ECHO CANCELING	Ganning YANG;	Issued	US
			1	METHOD AND	Kenneth E. GAREY		
				APPARATUS IN A			
	,	1	l	COMMUNICATION DEVICE			
	r			DEVICE	· ·		
00 7.1 1000	00/00/610	20.14 2001	6240299	CELLULAR	Wei-Jei SONG	Issued	US
20-Feb-1998	09/026619	29-May-2001	0240299	RADIOTELEPHONE	Wel-Jel SONG	Issued	US
				HAVING ANSWERING			
				MACHINE/VOICE			
			1 .	MEMO CAPABILITY			ľ
			ŀ	WITH PARAMETER-			•
		1		BASED SPEECH		I	
			1	COMPRESSION AND DECOMPRESSION] ,	
			1	DECOME RESSION	<u>:</u>	Maria de la compansión de	·
05 0 - 1000	09/160690	0.000	6614007	DEVICE OVOTENA AND	MohuEldoor E4	Years 3	US
25-Sep-1998	09/160690	2-Sep-2003	6614837	DEVICE SYSTEM AND METHOD FOR LOW	MohyEldeen Fouad ABDELGANY; William	Issued	03
				NOISE RADIO	John DOMINO; Dmitriy		
				FREQUENCY	ROZENBLIT	}	
				TRANSMISSION			
1					, and the second		
25-Sep-1998	09/161154	17-Jul-2001	6263027	MODULATOR AND	Ganning YANG;	Issued	US
			}	PROCESS FOR	Weizhuang XIN	İ	· ·
				MINIMIZING POWER			
		<u> </u>		CONSUMPTION AND			
		İ		COMMUNICATION			
· ·				SYSTEM EMPLOYING SAME			
,				SAME			
24 5 1000	09/160613	30-Oct-2001	6311048	INTELLIGENT	Aravind LOKE	Issued	US
24-Sep-1998	09/100013	30-Oct-2001	0311040	CONTROL OF	Alavind LOKE	133000	0.3
				RECEIVER LINEARITY	·		
			e i j	BASED ON			
				INTERFERENCE	t.	r	
23-Apr-1999	09/298315	24-Jan-2003	6584090	SYSTEM AND PROCESS	MohyEideen Fouad	Issued	US
		·	1	FOR SHARED	ABDELGANY; Dana		
l		l .					
	\$ 1.00 \$ 1.00			FUNCTIONAL BLOCK	Vincent LAUB	Ì	ì
				CDMA AND GSM	Vincent LAUB		
				CDMA AND GSM COMMUNICATION	Vincent LAUB		
				CDMA AND GSM	Vincent LAUB		
03.14 2003	10,44802	15 Aug 2005	7000676	CDMA AND GSM COMMUNICATION TRANSCIEVERS		Vanuad	110
23-May-2003	10/444803	15-Aug-2006	7092676	CDMA AND GSM COMMUNICATION TRANSCIEVERS SHARED FUNCTIONAL	MohyEldeen Fouad	Issued	US
23-May-2003	10/444803	15-Aug-2006	7092676	CDMA AND GSM COMMUNICATION TRANSCIEVERS	MohyEldeen Fouad ABDELGANY; Dana	Issued	US
23-May-2003	10/444803	15-Aug-2006	7092676	CDMA AND GSM COMMUNICATION TRANSCIEVERS SHARED FUNCTIONAL BLOCK MULTI-MODE	MohyEldeen Fouad	Issued	US
	10/444803	15-Aug-2006	7092676	CDMA AND GSM COMMUNICATION TRANSCIEVERS SHARED FUNCTIONAL BLOCK MULTI-MODE MULTI-BAND	MohyEldeen Fouad ABDELGANY; Dana	Issued	US
• .	10/444803	15-Aug-2006	7092676	CDMA AND GSM COMMUNICATION TRANSCIEVERS SHARED FUNCTIONAL BLOCK MULTI-MODE MULTI-BAND COMMUNICATION	MohyEldeen Fouad ABDELGANY; Dana	Issued	US
	10/444803	15-Aug-2006 27-Mar-2001	7092676 6208844	CDMA AND GSM COMMUNICATION TRANSCIEVERS SHARED FUNCTIONAL BLOCK MULTI-MODE MULTI-BAND COMMUNICATION	MohyEldeen Fouad ABDELGANY; Dana	Issued	US
				CDMA AND GSM COMMUNICATION TRANSCIEVERS SHARED FUNCTIONAL BLOCK MULTI-MODE MULTI-BAND COMMUNICATION TRANSCEIVERS SYSTEM AND PROCESS FOR SHARED	MohyEldeen Fouad ABDELGANY; Dana Vincent LAUB	-	
23-May-2003 23-Feb-1999				CDMA AND GSM COMMUNICATION TRANSCIEVERS SHARED FUNCTIONAL BLOCK MULTI-MODE MULTI-BAND COMMUNICATION TRANSCEIVERS SYSTEM AND PROCESS	MohyEldeen Fouad ABDELGANY; Dana Vincent LAUB MohyEldeen Fouad	-	

Skyworks Solutions, Inc. Asset Transfer Agreement MPK 128454-1.038800.0022

Page 8

PATENT

REEL: 019834 FRAME: 0313

CONFIDENTIAL

EXHIBIT A TO THE ASSET TRANSFER AGREEMENT

Application Date	Application #	Grant Date	Patent #	Title	Inventor(s)	Issued	Country
				GPS CAPABILITY			
31-Jan-2000	09/392825	7-Oct-2003	6631273	METHOD AND APPRATUS FOR FILTER SELECTION FROM A	Glenn William ESWEIN; Daniel James CURRAN; Graham	Issued	US
				FREQUENCY SYNTHESIZER DATA	Stuard HAMILTON; James Francis REARDON; John Francis O'CONNOR		
,					Francis O'CONNOR		

Skyworks Solutions, Inc. Asset Transfer Agreement $_{\rm MPK\ 128454-1.038800.0022}$

Page 9

PATENT REEL: 019834 FRAME: 0314