# OP \$1960,00 0901044

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

### **CONVEYING PARTY DATA**

Name	Execution Date
ANPA Inc.	08/12/2009

## RECEIVING PARTY DATA

Name:	Acacia Patent Acquisitions LLC	
Street Address:	500 Newport Center Drive	
Internal Address:	7th Floor	
City:	Newport Beach	
State/Country:	CALIFORNIA	
Postal Code:	92660	

### PROPERTY NUMBERS Total: 49

Property Type	Number
Application Number:	09010446
Application Number:	09506728
Application Number:	11619893
Application Number:	11619913
Application Number:	11619926
Application Number:	11619938
Application Number:	11626561
Application Number:	11626570
Application Number:	11626583
Application Number:	11673260
Application Number:	11770260
Application Number:	11770324
Application Number:	11835174
Application Number:	11835195

PATENT " REEL: 023454 FRAME: 0582

501003600

Application Number:	11835209
Application Number:	11835230
Application Number:	11835243
Application Number:	11846629
Application Number:	11846685
Application Number:	11874976
Application Number:	11874979
Application Number:	11874983
Application Number:	11874993
Application Number:	11875020
Application Number:	11875046
Application Number:	11875056
Application Number:	11875068
Application Number:	11875082
Application Number:	11875093
Application Number:	12105305
Application Number:	12105307
Application Number:	12105312
Application Number:	12105315
Application Number:	12105317
Application Number:	12105322
Application Number:	12105324
Application Number:	12105332
Application Number:	12105342
Application Number:	12105347
Application Number:	12105362
Application Number:	12105370
Application Number:	09065577
Application Number:	11834312
Application Number:	11834347
Application Number:	11851517
Application Number:	11851529
Application Number:	11851551
Application Number:	09224901
Application Number:	12573531
	PATENT

### **CORRESPONDENCE DATA**

Fax Number: (703)935-8473

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

Phone: 571-313-7556

Email: mail@sherr-law.com

Correspondent Name: Daniel H. Sherr

Address Line 1: 620 Herndon Parkway

Address Line 2: Suite 320

Address Line 4: Herndon, VIRGINIA 20170

ATTORNEY DOCKET NUMBER: 291-0000

NAME OF SUBMITTER: Daniel H. Sherr

**Total Attachments: 6** 

source=SKMBT\_C45109110301080#page1.tif

source=SKMBT\_C45109110301080#page2.tif

source=SKMBT\_C45109110301080#page3.tif

source=SKMBT\_C45109110301080#page4.tif

source=SKMBT\_C45109110301080#page5.tif

source=SKMBT\_C45109110301080#page6.tif

PATENT REEL: 023454 FRAME: 0584

### ASSIGNMENT

WHEREAS, ANPA INC, a corporation of the Republic of Korea having a principal place of business at 5th F1., Bosung Bldg., Daechi-dong 1005-8, Gangnam-gu, Seoul, 135-280, Korea (bereafter, together with any successors, legal representatives or assigns thereof, called "Assignor") is the owner of the entire right, title, and interest and assignce of the U.S. Patents listed in Exhibit A attached hereto;

AND WHEREAS, ACACIA PATENT ACQUISITION LLC, a Delaware limited liability company having a place of business at 500 Newport Center Drive, 7th Floor, Newport Beach, CA 92660 USA (hereafter, together with any successors, legal representatives or assigns thereof, called "ASSIGNEE") wants to acquire the entire right, title and interest in and to said U.S. Patents listed in Exhibit A attached hereto and all the inventions therein, and Assignor is willing to enter imo such assignment.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) in hand paid and other good and valuable consideration the receipt of which from ASSIGNEE is hereby acknowledged, Assignor has sold, assigned, transferred and set over, and does hereby sell, assign, transfer and set over to ASSIGNEE the entire right, title and interest in and to U.S. Patents listed in Exhibit A attached hereto and all continuations, divisions, reexaminations, reissues and substitutes thereof, all inventions therein, including without limitation all rights to claim priority on the basis thereof, and any and all applications for patents which are or may hereafter be filled for this invention in any foreign country and all patents which may be granted on these inventions in any foreign country, and all extensions, renewals, and reissues thereof; and including without limitation, all rights to sue for past, present and future infringement, including the right to collect and receive any damages, royalties, or settlements for such infringements, all rights to sue for injunctive or other equitable relief, and any and all causes of action relating to any of the inventions or discoveries thereof;

Assignor hereby covenants that it has full right to convey the entire interest berein assigned, and that it has not executed, and will not execute, any agreement in conflict with this Assignment;

Assignor hereby further covenants and agrees that it will communicate to ASSIGNEE any and all facts known to it respecting said patents, and testify in any legal proceeding, sign all lawful papers, execute and deliver all papers and take any actions that may be necessary or desirable to perfect the title to any aforementioned patents and inventions, execute all divisional, continuation, reexamination, reissue and substitute applications, and make all rightful oaths and generally do everything possible to aid ASSIGNEE to obtain and enforce proper patent protection for said inventions in all countries.

Page 1 of 6

IN TESTIMONY WHEREOF, I hereunto set my hand this 12 day of August, 2009.

ANPAINC.
(Assignor)

By: L. M.
Print Name: Sona Noh

Title: LEO

ANPA INC. Signature Certified or Witnessed by: BAE, KIM & LEE LLC

*~* 

By: Com

Print Name: EM - IN HWANG

Tille: Partner

Date: August 12, 2009

# EXHIBIT A

# THE PATENTS

Patent Application Number	Patent Number	THLE
US09010446	US6028967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09506728	US7239755	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
U\$1/619893	US7305142	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619913	U87277593	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619926	US7233706	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619938	US7262886	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626561	US7283681	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626570	US7305143	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626583	US7283682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11673260	U87289682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11770260	US7391921	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Page 3 of 6

Patent Application Number	Patent Number	TITLE
US11770260		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11770324	US7359569	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835174	US7394945	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835195	US7362913	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835209	US7362914	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
Ü\$11835230	US7391922	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835243	US7359570	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846629	US7437015	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846685	US7403667	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874976	US7379616	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874979	US7391923	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874983	US7406209	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874993	U57391924	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Page 4 of 6

Patent Application Number	Patent Number	TITLE
US11875020	US7379617	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875046	US7382930	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875056	US7400780	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875068	US7397965	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875082	US7397966	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875093	US7397967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105305		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105307		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105312		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
U\$12105315		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US121@5317	U\$7496239	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105922	US7492959	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105324		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Page 5 of 6

Patent Application Number	Patent Number	TITLE
US12105332	US7463786	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
GS12105342	US7454082	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105347	US7492960	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105362	US7492961	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105370	US7499598	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09065577	US6240135	METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834312		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
USH834347		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851517		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851529		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US1185[55]		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US09224901	US6487318	METHOD OF RELOCATING WAVELET PACKET COEFFICIENT

Page 6 of 6

**RECORDED: 11/02/2009**