PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Speak Acquisition Sub	02/09/2007

RECEIVING PARTY DATA

Name:	AuraSound, Inc.
Street Address:	11839 E. Smith Avenue
City:	Santa Fe Springs
State/Country:	CALIFORNIA
Postal Code:	90670

PROPERTY NUMBERS Total: 29

Property Type	Number
Patent Number:	4584439
Patent Number:	4903308
Patent Number:	5198624
Patent Number:	5127060
Patent Number:	5249237
Patent Number:	5230021
Patent Number:	5321762
Patent Number:	5450497
Patent Number:	5418860
Patent Number:	5424592
Patent Number:	5598625
Patent Number:	5727076
Patent Number:	5604815
Patent Number:	5539262
Patent Number:	5434458
	PATENT

PATENT

REEL: 020783 FRAME: 0959

Patent Number:	5652801
Patent Number:	5446797
Patent Number:	5570429
Patent Number:	5624155
Patent Number:	5536984
Patent Number:	5623151
Patent Number:	5786741
Patent Number:	5736808
Patent Number:	6396197
Patent Number:	D364167
Patent Number:	D364162
Patent Number:	D394063
Patent Number:	D396723
Patent Number:	D449828

CORRESPONDENCE DATA

Fax Number: (213)426-6921

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

Phone: 2136158066

Email: alan.chen@sdma.com

Correspondent Name: ALAN C. CHEN

Address Line 1: 801 S. Figueroa St., 18th Fl.
Address Line 4: Los Angeles, CALIFORNIA 91108

ATTORNEY DOCKET NUMBER:	3785-000001
NAME OF SUBMITTER:	ALAN C. CHEN

Total Attachments: 2

source=Patent Assignment - Speaker Acquisition Sub to AuraSound#page1.tif source=Patent Assignment - Speaker Acquisition Sub to AuraSound#page2.tif

PATENT REEL: 020783 FRAME: 0960

ASSIGNMENT OF PATENT RIGHTS

Speaker Acquisition Sub (Cayman Islands), Inc., a corporation organized under the laws of the Cayman Islands, having its registered office at the offices of PwC Corporate Services (Cayman) Limited, P.O. Box 219 GT, Strathvale House, North Church Street, George Town, Grand Cayman, Cayman Islands ("Assignor"), hereby assigns certain patent rights as detailed below to AuraSound, Inc., a corporation organized and existing under the laws of the state of California having a place of business at 11839 E. Smith Avenue, Santa Fe Springs, California 90670 ("Assignee"):

WHEREAS, Assignor is the owner of the Patents listed on Schedule I attached hereto,

AND WHEREAS Assignor has agreed with Assignee for the transfer from Assignor to Assignee of the whole right, title and interest in and to said Patents, and inventions therein,

NOW, THEREFORE, in consideration of the sum of One U.S. Dollar (\$1.00) and such other good and valuable consideration paid by Assignee to Assignor, the receipt of which Assignor hereby acknowledges, Assignor, as owner, hereby sells, assigns and transfers to Assignee, its successors and assigns, the entire right, title, and interest to the inventions and the Patents in Schedule I, including the patents in Schedule I pending revival, and in and to any and all, reissues and extensions thereof, with the full exclusive benefits thereof, and all rights, privileges and advantages appertaining thereto, including any and all rights to damages, profits or recoveries of any nature for past infringement of said Patents for the full end of the term for said patents.

AND, Assignor hereby further agrees for itself and its successors, assigns and legal representatives to cooperate with Assignee and promptly sign and deliver to Assignee any and such additional documents, instruments, endorsements and related information and take actions as Assignee may reasonably request for the purpose of effecting the transfer of title to the aforesaid inventions to Assignee.

AND, if any provision or part of this Assignment, including the transferability of a Patent, is held by a court of competent jurisdiction to be illegal, invalid or unenforceable, that provision or part shall be limited or eliminated to the minimum extent necessary so that this Assignment shall otherwise remain in full force and effect and enforceable

IN WITNESS WHEREOF, Assignor hereby caused this Assignment to be duly executed and set its hand and affixed its seal on the date set forth below.

Executed at LOS ANGOLESTHIS 9 day of 7-3-13. , 2007

Speaker Acquisition Sub (Cayman Islands), Inc.

By:	FRIGHT	6,14
Name: _	A.Z	
Title:	C. Z.O	

PATENT REEL: 020783 FRAME: 0961

Schedule I

Title	Application Number	Patent Number
Audio Transducer with Controlled Flexibility Diaphragm	06/556,776	4,584,439
Audio Transducer with Controlled Flexibility Diaphragm	07/154,945	4,903,308
Audio Transducer with Controlled Flexibility Diaphragm	07/436,914	5,198,624
Centering Device for Speaker Diaphragm	07/499,492	5,127,060
Audio Transducer Improvements	07/708,924	5,249,237
Audio Transducer Improvements	07/730,172	5,230,021
Voice Coil Actuator	07/740,068	5,321,762
Audio Transducer Improvements	07/882,144	5,450,497
Voice Coil Excursion and Amplitude Gain Control Device	08/062,807	5,418,860
Electromagnetic Transducer	08/086,622	5,424,592
Apparatus and Method for Assembly of Radical Magnet Voice Coil Actuators	08/140,231	5,598,625
Audio Transducer having Piezoelectric Device	08/236,209	5,727,076
Single Magnet Audio Transducer and Method of Manufacturing	08/272,295	5,604,815
Axially Focused Radial Magnet Voice Coil Actuator	08/285,405	5,539,262
Voice Coil Actuator	08/286,597	5,434,458
Resonance Damper for Piezoelectric Transducer	08/286,625	5,652,801
Audio Transducer with Etched Voice Coil	08/322,108	5,446,797
Audio Transducer with Flexible Foam Enclosure	08/384,380	5,570,429
Electromagnetic Transducer	08/374,939	5,624,155
Voice Coil Actuator	08/476,491	5,536,984
Dual Axial Magnet Speaker	08/491,250	5,623,151
Polygon Magnet Structure for Voice Call Actuator	08/576,801	5,786,741
Piezo Speaker	08/577,279	5,736,808
Piezo Speaker	09/056,394	6,396,197
Teardrop Speaker Motor Case	29/005,828	D364,167
Amplifier housing	29/018,102	D364,162
Angled Speaker Enclosure	29/046,225	D394,063
Speaker Basket	29/069,434	D396,723
Tiltable speaker enclosure	29/090,939	D449,828

RECORDED: 04/14/2008

PATENT REEL: 020783 FRAME: 0962