## 502551952 10/30/2013

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2597543

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PART					
					1
			ame	Execution Date	
BHARATH KUMAR THANDRI			10/28/2013		
JOHN L. MELANSON 10/30/2013					
RECEIVING PARTY	DATA				
Name:	Cirrus Logic, I	Cirrus Logic, Inc.			
Street Address:	2901 Via Forti	2901 Via Fortuna			
City:	Austin				
State/Country:	TEXAS				
Postal Code:	78746	78746			
Property Type			Number		
Application Number:		1406748	4067485		
CORRESPONDENC	E DATA				
Fax Number: (512)391-2173					
Phone:		.236.2023			
Email:			ket@jw.com		
•			the email attempt is unsuccessful.		
Correspondent Nam			ALKER L.L.P.		
Address Line 1: 100 CONGRESS AVENUE Address Line 2: SUITE 1100					
			KAS 78701		
Address Line 4:					
Address Line 4:	T NUMBER:		141841.00063		
			141841.00063 MINDY MAYER		
Address Line 4:					
Address Line 4:  ATTORNEY DOCKE  NAME OF SUBMITT			MINDY MAYER		

Total Attachments: 2

source=2100-MSA-US Assignment#page1.tif source=2100-MSA-US Assignment#page2.tif

PATENT REEL: 031512 FRAME: 0882 ASSIGNMENT

WHEREAS, BHARATH KUMAR THANDRI, a citizen of India, residing at 7901 Via

Verde Drive, Austin, Texas 78739, and JOHN L. MELANSON, a citizen of the United States

of America, residing at 901 West 9th Street, #201, Austin, Texas 78703, hereinafter called the

"Assignors", have made the invention described in the United States patent application entitled

Energy-Efficient Personal Audio Device Output Stage with Signal Polarity-Dependent Power

Supply Update Rate, Attorney Docket No. 141841.00063 (2100-MSA-US), for a full description

of which reference is here made to an application for Letters Patent of the United States filed on

October 30, 2013 and assigned Application Serial No. 14/067485; and

For good and valuable consideration, the receipt of which is hereby acknowledged, I

hereby also sell, assign and transfer unto Cirrus Logic, Inc., the entire right, title and interest in and to the invention and in and to applications for Letters Patent therefor in all countries foreign

and to the invention and in and to apprications for Letters ratent meretor in an countries foreign

to the United States of America, including all rights under any and all international conventions

and treaties in respect of the invention and the applications for Letters Patent in foreign

countries, and I further authorize Cirrus Logic, Inc. to apply for Letters Patent in foreign

countries directly in its own name, and to claim priority of the filing date of the application for

Letters Patent of the United States of America under the provisions of any and all international

conventions and treaties.

I hereby authorize and request the Commissioner of Patents of the United States of

America to issue Letters Patent upon the aforesaid application, division, extension, continuation,

continuation-in-part, or reissue, to Cirrus Logic, Inc., for the sole use and benefit of Cirrus Logic,

Inc., its successors, assigns and legal representatives, to the full end of the term for which the

Letters Patent may be granted, the same as they would have been held and enjoyed by me had

this assignment not been made, and I hereby authorize and request the equivalent authorities in

foreign countries to issue the patents of their respective countries to Cirrus Logic, Inc.

I agree that, when requested, I will, without charge to Cirrus Logic, Inc., but at its

expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable

or convenient for securing and maintaining patents for the inventions in any and all countries and

for vesting title thereto in Cirrus Logic, Inc., its successors, assigns and legal representatives or

nominees.

8942851v.1

PATENT REEL: 031512 FRAME: 0883 I covenant with Cirrus Logic, Inc., its successors, assigns and legal representatives, that the interest and property hereby conveyed is free from all prior assignment, grant, mortgage, license or other encumbrance.

Name of First Inventor	Bharath Kumar Thandri
SIGNATURE OF FIRST INVENTOR	V 202
DATE	10 28 / 2013

Name of Second Inventor	John L. Melanson
SIGNATURE OF SECOND INVENTOR	
Date	32 01 343

PATENT REEL: 031512 FRAME: 0884

**RECORDED: 10/30/2013**