502527787 10/10/2013

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2573030

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JOHN L. MELANSON	06/04/2013
RAHUL SINGH	06/11/2013
PRASHANTH DRAKSHAPALLI	06/11/2013
DALE BRUMMEL	05/30/2013

RECEIVING PARTY DATA

Name:	CIRRUS LOGIC, INC.
Street Address:	800 WEST 6TH STREET
City:	AUSTIN
State/Country:	TEXAS
Postal Code:	78701

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13799323

CORRESPONDENCE DATA

Fax Number:

912-635-2147 Phone:

Email: robertplattbell@gmail.com

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

Correspondent Name: ROBERT PLATT BELL Address Line 1: 821 RIVERVIEW DRIVE

Address Line 4: JEKYLL ISLAND, GEORGIA 31527

ATTORNEY DOCKET NUMBER:	CRUS-2000-EXL
NAME OF SUBMITTER:	ROBERT PLATT BELL
Signature:	/RobertPlattBell/
	PATENT

PATENT REEL: 031380 FRAME: 0282 502527787

Date:	10/10/2013
Total Attachments: 3 source=SIGNED_ASSIGNMENT_CRUS_20 source=SIGNED_ASSIGNMENT_CRUS_20 source=SIGNED_ASSIGNMENT_CRUS_20	00#page2.tif

PATENT REEL: 031380 FRAME: 0283

Application of: John L. Melanson et al.	Docket No.: 2000-EXL RPB REF: CRUS-2000
Serial Number: 13/799,323	Art Unit: 2819
Filing Date: March 13, 2013	Examiner: UNASSIGNED
Title: I OW POWER ANAI OG-TO-DIGIT	AL CONVERTER FOR SENSING GEOPHONE SIGNALS

WHEREAS, John L. Melanson, Rahul Singh, Prashanth Drakshapalli, and Dale Brummel whose post office address(es) appear below (hereinafter referred to as ASSIGNOR), have invented certain new and useful improvements in LOW POWER ANALOG-TO-DIGITAL CONVERTER FOR SENSING GEOPHONE SIGNALS (hereinafter referred to as THE INVENTION) for which the above-captioned Application for United States Letters Patent, Ser. No. 13/799,323 was filed March 13, 2013;

WHEREAS, CIRRUS LOGIC, INC., whose post office address is 800 West 6th Street, Austin, Texas 78701, (hereinafter referred to as ASSIGNEE), is desirous of acquiring the entire right, title and interest in and to the same in the United States and throughout the world;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, we, ASSIGNOR, by these presents do sell, assign and transfer until said ASSIGNEE, the entire right, title and interest in and to said invention and Patent Application throughout the United States of America, including any and all United States Letters Patent granted on any U.S. Patent Application, and any division, continuation-in-part and reissue of said U.S. Patent Application; and the entire right, title and interest in and to said invention throughout the world, including the right to apply for patents and inventor certificates in respect thereof and to claim priority pursuant to rights accorded ASSIGNOR under the terms of the Paris International Convention and all other available international conventions and treaties; and the entire right, title and interest in and to any and all patents, patents of addition, utility models, patents of importation, revalidation patents and inventor certificates which may be granted throughout the world in respect of said invention.

ALSO, Assignor hereby agrees to execute any documents that legally may be required in connection with the filing, prosecution and maintenance of said application or any other patent application(s) or inventor certificate(s) in the United States and in foreign countries for said invention, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said invention, all without further consideration. ASSIGNOR also agrees, without further consideration and at ASSIGNEE'S expense, to identify and communicate to ASSIGNEE at ASSIGNOE's request documents and information concerning the invention that are within ASSIGNOR's possession or control, and to provide further assurances and testimony on behalf of ASSIGNOE that lawfully may be required of ASSIGNOR in respect of the prosecution, maintenance and defense of any patent application or patent encompassed within the terms of this instrument. ASSIGNOR's obligations under this instrument shall extend to ASSIGNOR's heirs, executors, administrators and other legal representatives.

ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all United States Letters Patent referred to above to ASSIGNEE of the entire right, title and interest in and to the same, for ASSIGNEE's sole use and behoof; and for the use and behoof of ASSIGNEE's legal representatives and successors, to the full end of the term for which such Letters Patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

Application of: John L. Melanson et al.	Docket No.: 2000-EXL RPB REF: CRUS-2000
Serial Number: 13/799,323	Art Unit: 2819
Filing Date: March 13, 2013	Examiner: UNASSIGNED
Title: LOW POWER ANALOG-TO-DIGITAL CONVERTER FOR SENSING GEOPHONE SIGNALS	

Full Name of First or Sole Inventor John L. Melanson	Citizenship USA
Residence Address - Street West 9 th Street	Post Office Address Street 901 West 9 th Street #201
City Austin	City Austin
State or Country Zip Texas 78701	State or Country Zip Texas 78701
DATE JUN 0 4 2013	Signature 12-2-
(Notarization preferred but not required) Before me personally appeared saidto be his (her) free act and deed thisd.	and acknowledges this instrument ay of, 20
Notary Public	
Full Name of Second Inventor Rahul Singh	Citlzenship INDIA
Residence Address - Street Feritti Drive	Post Office Address Street 106 Feritti Drive
City Austin	City Austin
State or Country Zip Texas 78704	State or Country Zip Texas 78704
DATE JUN 1 1 2013	SIGNATURE LILLIA
(Notarization preferred but not required) Before me personally appeared saidto be his (her) free act and deed thisd	and acknowledges this instrument ay of, 20
Notary Public	

Application of: John L. Melanson et al.	Docket No.: 2000-EXL RPB REF: CRUS-2000
Serial Number: 13/799,323	Art Unit: 2819
Filing Date: March 13, 2013	Examiner: UNASSIGNED
Title: LOW POWER ANALOG-TO-DIGITAL CON	VERTER FOR SENSING GEOPHONE SIGNALS

Full Name of Third Inventor	Citizenship
Prashanth Drakshapalli	INDIA
Residence Address - Street	Post Office Address Street
	5133 Bluestar Drive
Bluestar Drive	2133 Dinastat Duka
City	City
RE F	Austin
Austin	Austri
State or Country Zip	State or Country Zip
Texas 78739	Texas 78739
Texas	
DATE 06/11/2013	SIGNATURE D. FLONDES
(Notarization preferred but not required)	
Before me personally appeared said	and acknowledges this instrument
to be his (her) free act and deed this d.	and acknowledges this instrument ay of, 20,
Autumn	
Notary Dublic	
Notary Public	
Full Name of Fourth Inventor	Citizenship
	USA
Dale Brummel	UOA
Residence Address - Street	Post Office Address Street
	4806 Creek Meadow Cove
Creek Meadow Cove	4000 OTECN INCOORS COVE
City	City
Spicewood	Spicewood
Spicewood	Shicawood
State or Country Zip	State or Country Zip
Texas 78669	Texas 78669
	10,120
DATE 5/30/2013	SIGNATURE // // /
3/30/2013	
and the second of the second o	11 Stat Kadataman
	Las Amarian J
(Notarization preferred but not required)	Laky Linumy
(Notarization preferred but not required)	and acknowledges this instrument
(Notarization preferred but not required) Before me personally appeared said	and acknowledges this instrument
(Notarization preferred but not required)	
(Notarization preferred but not required) Before me personally appeared said	
(Notarization preferred but not required) Before me personally appeared said	
(Notarization preferred but not required) Before me personally appeared said	
(Notarization preferred but not required) Before me personally appeared said	
(Notarization preferred but not required) Before me personally appeared said	

PAGE 3 of 3