PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Cirrus Logic, Inc.	08/20/2009	

RECEIVING PARTY DATA

Name:	Transpacific Logic, LLC
Street Address:	2711 Centerville Road, Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	6650614
Patent Number:	7031236
Patent Number:	6552979
Patent Number:	6418110
Patent Number:	6466528

CORRESPONDENCE DATA

500958170

Fax Number: (415)366-1848

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

Phone: 886-2-2718-8558

Email: assignment@tpacip.com
Correspondent Name: Transpacific IP Ltd.

Address Line 1: Rm. 1402, 14th Fl., No. 205,

Address Line 2: Dunhua N. Rd.

Address Line 4: Taipei City, TAIWAN 105

NAME OF SUBMITTER: Laura Chu

PATENT

REEL: 023208 FRAME: 0138

* \$200.00 bb50b14

<u>a</u>C

Г

Total Attachments: 3

source=107 Cirrus Logic Exhibit B (executed) - 20 Aug 09#page1.tif source=107 Cirrus Logic Exhibit B (executed) - 20 Aug 09#page2.tif source=107 Cirrus Logic Exhibit B (executed) - 20 Aug 09#page3.tif

PATENT REEL: 023208 FRAME: 0139

EXHIBIT B

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Seller, Cirrus Logic, Inc., a Delaware Corporation having an office at 2901 Via Fortuna, Austin, Texas 78746, U.S.A. ("Assignor"), does hereby sell, assign, transfer, and convey unto Transpacific Logic, LLC, a Delaware company, having an office at 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, U.S.A. ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to all of the following (collectively, the "Patent Rights"), including:

- (a) the provisional patent applications, patent applications and patents listed in the Attachment hereto ("Listed Patents");
 - (b) all patents or patent applications to which any of the foregoing claim priority;
- (c) all patents or patent applications filed by Assignee (or any subsequent transferse of any Patent Rights) after the date of this Assignment of Patent Rights (i) to which any of the foregoing forms a basis for priority, (ii) that are reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, or divisions of any of the foregoing, and/or (iii) that are foreign counterparts to any of the foregoing, including certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants;
- (d) all patents, patent applications, and/or other governmental grants or issuances of any type that (i) are filed by Assignee (or any transferee of any Patent Rights) after the date of this Assignment of Patent Rights and claim priority to any Listed Patent and (ii) are related to any of the inventions, invention disclosures, and discoveries described in any of the Listed Patents to the extent that any such inventions, invention disclosures, and discoveries (x) are included in any claim in the Listed Patents, (y) are subject matter capable of being reduced to a patent claim in any reissue or reexamination proceedings brought on any of the Listed Patents and/or (z) could have been and/or could be included as a claim in any continuations, continuing prosecution applications, requests for continuing examinations and/or divisions of the Listed Patents;
- (e) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections or other governmental grants of any type related to the any of the foregoing categories (a), (b), (c) and/or (d), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding;
- (f) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the Listed Patents and/or under or on account of any of the foregoing categories (b), (c), (d) and/or (e) to
 - (i) damages,
 - (ii) injunctive relief and
 - (iii))other remedies of any kind

for past, current and future infringement; and

(g) all rights to collect royalties and other payments under or on account of any of the Listed Patents or any of the foregoing categories (b) through (f), except for compensation (e.g. royalties) due to Assignor pursuant to any agreements, executed by Assignor prior to the date of this Assignment of Patent Rights, which granted non-exclusive licenses under the Listed Patents or interests or rights in the foregoing category (f).

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at 1/2 on 1/2 on 1/2 2009.
ASSIGNOR
Cirrus Logic, Inc. By:
STATE OF
On AUGUST 20, 2009, before me, KAREN KLEIN., Notary Public in and for said State, personally appeared THURMAN K. CASE, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.
WITNESS my hand and official seal.
Signature (Seal) KAREN KLEIN Notary Public, State of Texas My Commission Expires June 11, 2011

Attachment

Listed Patents

Patent No./Appin No.	Country	Title	Inventors	Filing Date
6,650,614	US	Optical Disk Pickup Using Current Mode Signal Exchanges And Systems And Methods Using The Same	Pietruszynski, David Michael : Baird, Rex	10/30/2000
DE10152929.5	DE	Optical Disk Scanning System Uses Current Mode Signal Transmission Of Signals Obtained From Scanned Disk	Pietruszynski, David Michael : Baird, Rex	10/26/2001
JP2001-332793		Optical Disk Pickup Using Exchange Of Current Mode Signal, And System And Method Using Optical Disk Pickup	Pietruszynski, David Michael : Baird, Rex	10/30/2001
7,031,238	US	Optical Disk Pickup Using Current Mode Signal Exchanges And Systems And Methods Using The Same	Pietruszynski, David Michael : Baird, Rex	9/18/2003
6,552,979	US	Optical Servo Control Circuits And Methods Using Pulse Width Modulation And Offset Control For Driving An Electromechanical Motor	Mokry, Wesley Ladd : Baird, Rex Thomas	10/30/2000
6,418,110	US	Optical Disk Pickup System Using Current Division Signal Transmission And Methods And Optical Disk Systems Using The Same	Baird, Rex	10/31/2000
6,466,528	US		Pietruszynski, David Michael : Mokry, Wesley Ladd : Lu, Yanning	3/31/1999