PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jing-Chyi Wang	04/20/2011
Chi-Ming Chen	04/22/2011

RECEIVING PARTY DATA

Name:	Analog Integrations Corporation	
Street Address:	3A1, NO.1 Li-Hsin Rd. I, Science Park	
City:	Hsin-Chu	
State/Country:	TAIWAN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13095906

CORRESPONDENCE DATA

Fax Number: (703)997-4517

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

Phone: 3027291562

Email: Patent.admin.uspto.cr@naipo.com

Correspondent Name: WINSTON HSU
Address Line 1: P.O.BOX 506

Address Line 4: Merrifield, VIRGINIA 22116

ATTORNEY DOCKET NUMBER: ANAP0012USA

NAME OF SUBMITTER: SHELLEY KUO

Total Attachments: 2 source=1107133#page1.tif source=1107133#page2.tif

CH \$40.00

PATENT REEL: 026191 FRAME: 0176

ASSIGNMENT OF INVENTION

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration.

	(S) (Inventors):		
Name:	Jing-Chyi Wang	Nationality:	TW
Name:	Chi-Ming Chen	Nationality:	TW
ereby sells, a	assigns and transfers to		
SSIGNEE(S	5):		
Name:	Analog Integrations Corporation	on	
Address	3A1, NO.1 Li-Hsin Rd. I, Scie	nce Park, Hsin-Chu 300, Taiw	an, R.O.C.
ny and all im DRIV"	ssors and assignees of the ASSI provements which are disclosed ING CIRCUIT CAPABLE OF EN RIVING METHOD THEREOF"	in the invention entitled:	
ny and all im "DRIV AND D	provements which are disclosed ING CIRCUIT CAPABLE OF EN RIVING METHOD THEREOF"	in the invention entitled:	
ny and all im "DRIV AND D	provements which are disclosed ING CIRCUIT CAPABLE OF EN RIVING METHOD THEREOF"	in the invention entitled: HANCING ENERGY CONVERSION	
ny and all im "DRIV AND D Which is fou	provements which are disclosed ING CIRCUIT CAPABLE OF EN RIVING METHOD THEREOF" nd in:	in the invention entitled: HANCING ENERGY CONVERSION d on even date	ON EFFICIENCY
my and all im "DRIV AND D Which is fou (a)	provements which are disclosed ING CIRCUIT CAPABLE OF EN RIVING METHOD THEREOF" nd in: _U.S. patent application execute	in the invention entitled: HANCING ENERGY CONVERSION d on even date d on	ON EFFICIENCY
my and all im "DRIV AND D Which is fou (a) + (b) (c)	provements which are disclosed ING CIRCUIT CAPABLE OF EN RIVING METHOD THEREOF" nd in: _U.S. patent application execute _U.S. patent application execute	in the invention entitled: HANCING ENERGY CONVERSION d on even date d on	ON EFFICIENCY

Assignment, Page 1 of 2

and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuations, continuation-in-part, divisions, renewals, substitutes, or extensions thereof, and as to Letters Patent any reissue or re-examination thereof

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the proposes thereof.

N WITNESS WHEREOF, We have signing). (特發明人務必簽學上經日期十)	hereunto set hand and seal this	(Date of
(Type name of inventor)	Signature of INVENTOR	
Jing-Chyi Wang	Jing-Chyi We	119, 2011.4.70.
Chi-Ming Chen	chi-Ming (hen 2011, 4, >2

Assignment, Page 2 of 2

NPO#ANA-P0012-USA:0 CUST#110102 F#NPO-P0002E-US1 DSC0-100U004192

PATENT REEL: 026191 FRAME: 0178

RECORDED: 04/28/2011