# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2797970

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
INTELLIGENT DESIGN LIMITED	04/02/2014

## **RECEIVING PARTY DATA**

Name:	KARMIC DESIGN-USA, LLC
Street Address:	1850 N. GREENVILLE AVE.
Internal Address:	STE. 164
City:	RICHARDSON
State/Country:	TEXAS
Postal Code:	75081-1884

## **PROPERTY NUMBERS Total: 5**

Property Type	Number
Patent Number:	6589833
Patent Number:	7519090
Patent Number:	8063702
Patent Number:	6787880
Patent Number:	7777568

## **CORRESPONDENCE DATA**

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 2147101045

**Email:** mharward@karmic-us.com

Correspondent Name: MARK HARWARD

Address Line 1: 1850 N. GREENVILLE AVE.

Address Line 2: STE 164

Address Line 4: RICHARDSON, TEXAS 75081-1884

NAME OF SUBMITTER:	MARK HARWARD	
SIGNATURE:	/mgh/	
DATE SIGNED:	04/03/2014	
This document serves as an Oath/Declaration (37 CFR 1.63).		

# **Total Attachments: 2**

502751374 REEL: 032588 FRAME: 0041

PATENT

source=IDL\_bw#page1.tif
source=IDL\_bw#page2.tif

PATENT REEL: 032588 FRAME: 0042

## ASSIGNMENT OF PATENT RIGHTS AGREEMENT (Hereafter "Agreement")

**Intelligent Design Limited** a company incorporated in Mauritius with its registered office located at Level 3, Alexander House, 35 Cyber City, Ebene Mauritius (hereafter referred to as "Assignor") is the owner of the following U.S. Patents:

- US Patent Number: 6589833, Issued on 07/08/2003, titled "ESD Parasitic Bipolar Transistors with High Resistivity Regions in the Collector"
- US Patent Number: 7519090 Issued on 04/14/2009, titled "Very High Speed Arbitrary Number of Multiple Signal Multiplexer"
- US Patent Number: 8063702 Issued on 11/22/2011, titled "High Frequency Receiver PreAmplifier with CMOS Rail-to-Rail Capability"
- 4. US Patent Number: 6787880 Issued on 09/07/2004 titled "ESD Parasitic Bipolar Transistors with High Resistivity Regions in the Collector"
- US Patent Number: 7777568 Issued on 08/17/2010 titled "High Frequency Receiver PreAmplifier with CMOS Rail-to-Rail Capability (the list above collectively comprise the "Patents").

KarMic Design-USA, LLC ("KarMic USA"), a limited liability company incorporated in USA under Texas laws, with its office located at 1850 N. Greenville Avenue, Suite 164, Richardson, Texas 75081 USA (hereafter referred to as "Assignee") desires to acquire rights in and to the Patents.

Assignor representations and warranties:

- Assignor has no knowledge of anything which would threaten the validity or enforceability of the Patents and each of the Patents is both valid and enforceable as of the date of this Assignment of Patent Rights Agreement to the best of the Assignor's knowledge.
- Furthermore, the validity of any of the claims of the Patents has not been challenged as of the date of execution of this Agreement.
- 3) Assignor holds full rights to the Patents, has not pledged any right, title or interest in the Patents as collateral so that no other party can claim ownership of any rights to the Patents.
- 4) Assignor has the full authority needed to execute this Agreement.

Therefore, for valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of his right, title and interest in the inventions and Patents to Assignee for the entire term of the Patents and any reissues or extensions and for the entire terms of any patents, reissues or extensions that may issue from foreign applications, divisions, continuations in whole or part or substitute applications filed claiming the benefit of the Patents. The right, title and interest conveyed in this Assignment is to be held and enjoyed by Assignee and Assignee's successors as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the protection of the patent rights and prosecution and protection of foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patent and any and all applications and registrations for the invention in any and all countries.

Signature page follows.

MA HE

PATENT REEL: 032588 FRAME: 0043

IN WITNESS WHE first above writter	REOF the hands of the parties on.	set their hands	and Common Seal of this	day and year
Signed by	Nazia.KA.	)Date:	19-March 2014	
For and on be				
Assignor				
	en non Balancad Burickensden Fra	www.		
	layura Belagod Ravichandra Guj			
Title: 0	irector			
Entity name:	Intelligent Design Limited			
undersigned Not personally known name is subscrib	day ofMarch 2014 tary Public, personally appo to me (or proved to me on the ed to the within instrument, a d and official seal in on the date	pared <b>Mayve</b> a basis of satisfi and acknowled	ిందు సంద్ర మీకిందు మంట్లు స్వేహిందు మంట్లు Secory evidence) to be the I ged to me that he execut	person whose
Muse	Mulu-			
/ Notary Public	- ( TO 200 ) N			
	Chim Hou Yan			
	(			
Signed by	Jah Maran (		<u> </u>	<b>*</b>
For and on be	half of		)	
Assignee				
Name:	Mark G. Harward			
Title:	President			
Entity name:	KarMic Design-USA,LLC,			
On this	_day of, before me,		, the under	signed Notary
Public, personally	/ appeared the basis of satisfactory evider	are) to be the	_ ASSIGNEE, personally kno serson whose name is sub	own to me for scribed to the
within instrumen	t, and acknowledged to me that e set forth in this certificate.	t he executed	the same. WITNESS my hai	nd and official
Notary Public			ndentified by Me	
			X X X X X X X X X X X X X X X X X X X	(KASWAMY, BAL LLM.) ADVOCATE
	HELSOLOMON //S		annonal or	2, 1st Creation reputation Road
	. Sa Sanca Bayas		7.5.15 - 4.1 7.5.15 - 4.1	Loyent
	especies, Radiusy <b>Station (1</b> 77) Person Refl (19 <b>52) (1944)</b> 477			
			/ <sub>=2</sub> APR 2014	

RECORDED: 04/03/2014

PATENT REEL: 032588 FRAME: 0044