# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3165531

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ANALOG DEVICES TECHNOLOGY	12/10/2014

### **RECEIVING PARTY DATA**

Name:	ANALOG DEVICES GLOBAL	
Street Address:	3RD FLOOR, PAR LA VILLE PLACE 14	
Internal Address:	PAR LA VILLE ROAD	
City:	HAMILTON	
State/Country:	BERMUDA	

# **PROPERTY NUMBERS Total: 2**

Property Type	Number
Patent Number:	8896475
Application Number:	14524729

#### **CORRESPONDENCE DATA**

**Fax Number:** (202)220-4201

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 202 220 4200

Email: mshomron@kenyon.com

Correspondent Name: ROBERT L. HAILS

Address Line 1: KENYON & KENYON LLP

Address Line 2: 1500 K STREET NW

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	13641/4844 01 02	
NAME OF SUBMITTER:	MICHAL SHOMRON	
SIGNATURE:	/Michal Shomron/	
DATE SIGNED:	12/30/2014	

# **Total Attachments: 5**

source=ADTtoADG#page1.tif source=ADTtoADG#page2.tif source=ADTtoADG#page3.tif source=ADTtoADG#page4.tif

source=ADTtoADG#page5.tif

REEL: 034600 FRAME: 0836

PATENT -

503118923

## ASSIGNMENT

WHEREAS, Analog Devices Technology, having a place of business at 3rd Floor, Par La Ville Place 14, Par La Ville Road, Hamilton, Bermuda, is the exclusive assignee and owner of the entire right, title and interest in and to the patents and patent applications listed on Schedule A attached hereto by virtue of assignments previously recorded in the U.S. Patent and Trademark Office; and

WHEREAS, Analog Devices Global, having a place of business at 3rd Floor, Par La Ville Place 14, Par La Ville Road, Hamilton, Bermuda, is desirous of acquiring the entire right, title and interest in and to the patents and patent applications listed on Schedule A attached hereto;

NOW, therefore, for and in consideration of good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, **Analog Devices Technology** hereby, without reservations:

Assigns, transfers, and conveys to Analog Devices Global the entire right, title and interest in and to the patents and patent applications listed on Schedule A below, including all rights to sue for any past infringement of said patents and patent applications, and to any and all other applications for Letters Patent based on said patents and patent applications, including all divisional, renewal, substitute, and continuation applications based in whole or in part upon said patents and patent applications, and any and all Letters Patent, reissues, and extensions of Letters Patent granted for said patents and patent applications, and every priority right that is or may be predicated upon or arise from said patents and patent applications, and said Letters Patent.

Executed: December \_\_\_\_\_, 2014

Analog Devices Technology

Jason P. Fiorille

Title: Chief IP Counsel and Assistant Secretary

Executed: December \_\_\_\_, 2014

Analog Devices/Global

.....V

Kevin Landuette

Title: Secretary Analog Devices Global

## SCHEDULE A

- U.S. Patent Application No. 13/738,450, filed January 10, 2013

  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029605/0939)
- U.S. Patent Application No. 13/740,677, filed January 14, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029648/0793)
- U.S. Patent Application No. 13/747,892, filed January 23, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029684/0013)
- U.S. Patent Application No. 13/757,455, filed February 1, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029742/0613)
- U.S. Patent Application No. 13/760,622, filed February 6, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029766/0043)
- U.S. Patent Application No. 13/770,064, filed February 19, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029829/0262)
- U.S. Patent Application No. 13/787,065, filed March 6, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030466/0089)
- U.S. Patent Application No. 13/787,362, filed March 6, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029935/0360)
- U.S. Patent Application No. 13/788,410, filed March 7, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029941/0715)
- U.S. Patent Application No. 13/788,917, filed March 7, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030318/0558)
- U.S. Patent Application No. 13/789,449, filed March 7, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029946/0943)
- U.S. Patent Application No. 13/796,236, filed March 12, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029974/0020)
- U.S. Patent Application No. 13/798,561, filed March 13, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029981/0207)
- U.S. Patent Application No. 13/801,130, filed March 13, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030384/0259)
- U.S. Patent Application No. 13/803,797, filed March 14, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029997/0927)

ADT 10 ADG Page 2

- U.S. Patent Application No. 13/803,833, filed March 14, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 029995/0798)
- U.S. Patent Application No. 13/829,889, filed March 14, 2013 (Assignment to Analog Devices Technology recorded at Recl/Frame No. 030005/0979)
- U.S. Patent Application No. 13/841,516, filed March 15, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030021/0716)
- U.S. Patent Application No. 13/868,459, filed April 23, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030827/0935)
- U.S. Patent Application No. 13/914,970, filed June 11, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030617/0187)
- U.S. Patent Application No. 13/946,428, filed July 19, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030839/0320)
- U.S. Patent Application No. 13/949,776, filed July 24, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030868/0330)
- U.S. Patent Application No. 13/958,141, filed August 2, 2013 (Assignment to Analog Devices Technology recorded at Reel/Frame No. 033414/0247)
- U.S. Patent Application No. 13/963,260, filed August 9, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 031011/0798)
- U.S. Patent Application No. 14/039,208, filed September 27, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 033697/0737)
- U.S. Patent Application No. 14/050,081, filed October 9, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 031847/0829)
- U.S. Patent Application No. 14/052,196, filed October 11, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 031390/0923)
- U.S. Patent Application No. 14/058,048, filed October 18, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 033156/0506)
- U.S. Patent Application No. 14/063,636, filed October 25, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 031480/0948)
- U.S. Patent Application No. 14/103,220, filed December 11, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 031760/0310)
- U.S. Patent Application No. 14/136,774, filed December 20, 2013
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 031831/0637)

Page 3

- U.S. Patent Application No. 14/152,515, filed January 10, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 031942/0776)
- U.S. Patent Application No. 14/168,881, filed January 30, 2014

  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032098/0657)
- U.S. Patent Application No. 14/175,480, filed February 7, 2014

  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032708/0843)
- U.S. Patent Application No. 14/179,279, filed February 12, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032208/0211)
- U.S. Patent Application No. 14/182,877, filed February 18, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032236/0573)
- U.S. Patent Application No. 14/202,906, filed March 10, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032396/0109)
- U.S. Patent Application No. 14/231,192, filed March 31, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032708/0127)
- U.S. Patent Application No. 14/245,125, filed April 4, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032602/0698)
- U.S. Patent Application No. 14/252,411, filed April 14, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032852/0506)
- U.S. Patent Application No. 14/272,061, filed May 7, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032947/0719)
- U.S. Patent Application No. 14/274,587, filed May 9, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 032923/0590)
- U.S. Patent Application No. 14/486,937, filed September 15, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 033743/0347)
- U.S. Patent Application No. 14/496,980, filed September 25, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 034026/0533)
- U.S. Patent Application No. 14/500,129, filed September 29, 2014

  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 033841/0675)—
- U.S. Patent Application No. 14/517,639, filed October 17, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 034063/0382)
- U.S. Patent Application No. 14/524,729, filed October 27, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030278/0335)

ADT to ADG Page 4

- U.S. Patent No. 8,779,958, issued July 15, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030123/0506)
- U.S. Patent No. 8,786,483, issued July 22, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030539/0980)
- U.S. Patent No. 8,829,955, issued September 9, 2014

  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030002/0240)
- U.S. Patent No. 8,860,598, issued October 14, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030655/0125)
- U.S. Patent No. 8,896,475, issued November 25, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030278/0335)
- U.S. Patent No. 8,912,939, issued December 16, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030020/0084)
- U.S. Patent No. 8,912,940, issued December 16, 2014
  (Assignment to Analog Devices Technology recorded at Reel/Frame No. 030021/0430)

ADT WADG Page 5

RECORDED: 12/30/2014

PATENT REEL: 034600 FRAME: 0841