504026383 09/28/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4073042

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MARK ALAN SUMMERS	09/27/2016

RECEIVING PARTY DATA

Name:	CADENCE DESIGN SYSTEMS, INC.	
Street Address:	2655 SEELY AVENUE	
City:	SAN JOSE	
State/Country:	CALIFORNIA	
Postal Code:	95134	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15278521

CORRESPONDENCE DATA

Fax Number: (212)425-5288

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: 650-384-4700 Email: jhan@kenyon.com

CADENCE DESIGN SYSTEMS, INC. - KENYON Correspondent Name:

Address Line 1: C/O KENYON & KENYON LLP

Address Line 2: 1801 PAGE MILL ROAD, SUITE 210 Address Line 4: PALO ALTO, CALIFORNIA 94304-1216

ATTORNEY DOCKET NUMBER:	13335/16104
NAME OF SUBMITTER:	JENEY HAN
SIGNATURE:	/Jeney Han/
DATE SIGNED:	09/28/2016

Total Attachments: 1

source=13335_16104_Assignment#page1.tif

PATENT REEL: 039876 FRAME: 0861 504026383

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor hereby sells, assigns, transfers to CADENCE DESIGN SYSTEMS, INC., a Delaware corporation having a principal place of business at 2655 SEELY AVENUE, SAN JOSE, CALIFORNIA 95134 ("ASSIGNEE"), and its successors, assigns, and legal representatives, all rights, title and interest in and to his/her invention relating to:

INTERPOLATING FEEDBACK DIVIDER

in any forn countries th	n or embodiment thereof, in the United States and proughout the world, as set forth in his/her United St	all other countries, including applications for patents in all ates Patent Application (check one):
	executed concurrently herewith, executed on, Serial No, filed on, PCT International Application No.:,	, filed on
and all Lette which may and enjoyed any and all	ers Patent of the United States and all other countrie issue on any such application or for said invention, i I by said ASSIGNEE, its successors, legal represental	ications, divisions or continuations thereof and in and to any s, including any and all utility models, and design registrations including any and all reissues or extensions thereof, to be held lives and assigns to the full end of the term or terms for which tely as would have been held and enjoyed by the undersigned
	e undersigned hereby authorizes and requests the iss E, its successors or assigns in accordance herewith;	uing authority to issue any and all such Letters patent to said
Each of the interests he in conflict h	rein sold, assigned, and transferred and that he has n	e full and unencumbered right to sell, assign, and transfer the ot executed and will not execute any document or instrument
representati further rem perform all to perfect t Patent whice assigns or to	wes or assigns all information known to him relati- nuncration, he will execute and deliver any papers, other lawful acts deemed necessary or desirable by state to said invention, to said application including on the may be granted therefor or thereon, including to	will communicate to said ASSIGNEE, its successors, legaling to said invention or patent application and that, without make all rightful oaths, testify in any legal proceedings and aid ASSIGNEE, its successors, legal representatives or assigns livisions and continuations thereof and to any and all Letters eissues or extensions, in said ASSIGNEE, its successors, or entatives or assigns in obtaining, reissuing or enforcing Letters and
Assignment Trademark	any further identification which may be necessary	I with Customer Number <u>74004</u> , the power to insert in this or desirable to comply with the rules of the U.S. Patent and g the power to insert on this assignment the application
2 /	Full Name of First Inventor: given name, middle initial, family name)	Mark Alan SUMMERS
	Inventor's Signature	Execution Date 9-27-16

Page 1 of 1

NY01 4283637 v1

RECORDED: 09/28/2016

PATENT REEL: 039876 FRAME: 0862