PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Rupen Chanda	01/29/2007
Jack Chen	01/29/2007

RECEIVING PARTY DATA

Name:	Adobe Systems Incorporated	
Street Address:	345 Park Avenue	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95110-2704	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12814141

CORRESPONDENCE DATA

Fax Number: (877)769-7945

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

214-747-5070 Phone: Email: vertz@fr.com Correspondent Name: Fish & Richardson Address Line 1: P.O. Box 1022

Minneapolis, MINNESOTA 55440-1022 Address Line 4:

ATTORNEY DOCKET NUMBER: 07844-0789002

NAME OF SUBMITTER: Spencer C. Patterson

Total Attachments: 1

501202786

source=07844-0789002_Assignment#page1.tif

PATENT REEL: 024525 FRAME: 0670

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNORS, Rupen Chanda, Jack Chen, hereby sell, assign, and transfer to Adobe Systems Incorporated, a Delaware Corporation, having offices located at 345 Park Avenue, San Jose, California 95110-2704, and its successors, assigns and legal representatives (collectively, "ASSIGNEE") all of the right, title and interest of ASSIGNORS throughout the world in and to any and all inventions and improvements which are the subject of a patent document entitled

RENDERING TEXT IN A BREW DEVICE

and which is found in		
(a)		U.S. patent application executed on , entitled as above, listing the above named persons as Inventors.
(b)		U.S. patent application filed on February 1, 2007 ☑ under Application No. 11/670,333 ☐ with Express Mail No. (Application Number not yet known).
(c)		U.S. Patent No.:, issued
An thi	attorney of res	cord, or the attorney filing the application, is authorized and requested by the execution of this assignment to insert into the execution date of the application and/or the filing date and serial number of the application when officially known.
iss imp Co tre AS	uing therefron provements; a nvention for thaties of like pu	includes the foregoing patent application or patent; all legal equivalents thereof in any foreign country and all patents in; all United States and foreign patents, utility models, and design registrations granted for any of said inventions and and the right to claim priority based on the filing date of the foregoing patent application or patent under the Internationa in Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other urposes. ASSIGNORS authorize ASSIGNEE to apply in all countries in the name of ASSIGNORS or in the name of atents, utility models, and design registrations and like rights of exclusion and for inventors' certificates for said inprovements.
AS wo	SIGNORS he	reby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into that th this assignment.
pro eq rela	omptly upon the uivalents as mating thereto a davits require	ther covenant for themselves and their respective heirs, legal representatives and assigns to provide to ASSIGNEE are request of ASSIGNEE all pertinent facts and documents relating to said invention and said patents and legal may be known and accessible to ASSIGNOR and to testify as to the same in any interference, litigation, or proceeding and promptly to execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or d to apply for, obtain, maintain, issue or enforce said application, said inventions and improvements and said patents ents thereof which may be necessary or desirable to carry out the purposes thereof.
AS ext	SIGNORS recension thereo	quest the Commissioner of Patents and Trademarks to issue said patents of the United States and any reissue or f to the ASSIGNEE.
Ex	ecuted this	Signature of Inventor
29	th day of	JAW , 2007 Rupen Chanda
Ex	ecuted this	Signature of Inventor
29	th day of	Jan., 2007 Jack Chen

RECORDED: 06/11/2010

PATENT REEL: 024525 FRAME: 0671