

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2714487

SUBMISSION TYPE:	NEW ASSIGNMENT																																
NATURE OF CONVEYANCE:	ASSIGNMENT																																
CONVEYING PARTY DATA																																	
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>FUJIFILM CORPORATION</td> <td>01/06/2014</td> </tr> </tbody> </table>		Name	Execution Date	FUJIFILM CORPORATION	01/06/2014																												
Name	Execution Date																																
FUJIFILM CORPORATION	01/06/2014																																
RECEIVING PARTY DATA																																	
<table border="1"> <tr> <td>Name:</td> <td>ADTEC ENGINEERING CO., LTD.</td> </tr> <tr> <td>Street Address:</td> <td>TORANOMON 37 MORI BUILDING 11F, 3-5-1 TORANOMON, MINATO-KU</td> </tr> <tr> <td>City:</td> <td>TOKYO</td> </tr> <tr> <td>State/Country:</td> <td>JAPAN</td> </tr> <tr> <td>Postal Code:</td> <td>105-0001</td> </tr> </table>		Name:	ADTEC ENGINEERING CO., LTD.	Street Address:	TORANOMON 37 MORI BUILDING 11F, 3-5-1 TORANOMON, MINATO-KU	City:	TOKYO	State/Country:	JAPAN	Postal Code:	105-0001																						
Name:	ADTEC ENGINEERING CO., LTD.																																
Street Address:	TORANOMON 37 MORI BUILDING 11F, 3-5-1 TORANOMON, MINATO-KU																																
City:	TOKYO																																
State/Country:	JAPAN																																
Postal Code:	105-0001																																
PROPERTY NUMBERS Total: 77																																	
<table border="1"> <thead> <tr> <th>Property Type</th> <th>Number</th> </tr> </thead> <tbody> <tr> <td>Patent Number:</td> <td>6718088</td> </tr> <tr> <td>Patent Number:</td> <td>7098993</td> </tr> <tr> <td>Patent Number:</td> <td>6975659</td> </tr> <tr> <td>Patent Number:</td> <td>6960035</td> </tr> <tr> <td>Patent Number:</td> <td>7095921</td> </tr> <tr> <td>Patent Number:</td> <td>7121740</td> </tr> <tr> <td>Patent Number:</td> <td>7079169</td> </tr> <tr> <td>Patent Number:</td> <td>7077972</td> </tr> <tr> <td>Patent Number:</td> <td>6894712</td> </tr> <tr> <td>Patent Number:</td> <td>6995912</td> </tr> <tr> <td>Patent Number:</td> <td>6928198</td> </tr> <tr> <td>Patent Number:</td> <td>7061517</td> </tr> <tr> <td>Patent Number:</td> <td>6754007</td> </tr> <tr> <td>Patent Number:</td> <td>7068414</td> </tr> <tr> <td>Patent Number:</td> <td>7014986</td> </tr> </tbody> </table>		Property Type	Number	Patent Number:	6718088	Patent Number:	7098993	Patent Number:	6975659	Patent Number:	6960035	Patent Number:	7095921	Patent Number:	7121740	Patent Number:	7079169	Patent Number:	7077972	Patent Number:	6894712	Patent Number:	6995912	Patent Number:	6928198	Patent Number:	7061517	Patent Number:	6754007	Patent Number:	7068414	Patent Number:	7014986
Property Type	Number																																
Patent Number:	6718088																																
Patent Number:	7098993																																
Patent Number:	6975659																																
Patent Number:	6960035																																
Patent Number:	7095921																																
Patent Number:	7121740																																
Patent Number:	7079169																																
Patent Number:	7077972																																
Patent Number:	6894712																																
Patent Number:	6995912																																
Patent Number:	6928198																																
Patent Number:	7061517																																
Patent Number:	6754007																																
Patent Number:	7068414																																
Patent Number:	7014986																																

Patent Number:	7197201
Patent Number:	6832045
Patent Number:	7050716
Patent Number:	7830945
Patent Number:	7068690
Patent Number:	7112760
Patent Number:	7088353
Patent Number:	7212327
Patent Number:	6980348
Patent Number:	7057706
Patent Number:	6924883
Patent Number:	7376162
Patent Number:	7101094
Patent Number:	7122780
Patent Number:	7339975
Patent Number:	7120177
Patent Number:	7133122
Patent Number:	7016018
Patent Number:	7154584
Patent Number:	6930761
Patent Number:	7184125
Patent Number:	7102730
Patent Number:	7181105
Patent Number:	7006200
Patent Number:	7280129
Patent Number:	7024077
Patent Number:	7281871
Patent Number:	6991386
Patent Number:	7369149
Patent Number:	7006201
Patent Number:	7233387
Patent Number:	7280183
Patent Number:	7187399
Patent Number:	7245804
Patent Number:	7339602

	7369581
Patent Number:	7379152
Patent Number:	7369586
Patent Number:	7301975
Patent Number:	7223703
Patent Number:	7023462
Patent Number:	7248338
Patent Number:	7226222
Patent Number:	7296939
Patent Number:	7397487
Patent Number:	7367716
Patent Number:	7466017
Patent Number:	7371013
Patent Number:	7572068
Patent Number:	7539233
Patent Number:	7444047
Patent Number:	7502176
Patent Number:	7304293
Patent Number:	7724790
Patent Number:	7970029
Patent Number:	8035852
Patent Number:	7586964
Patent Number:	7692876
Patent Number:	7653275
Patent Number:	7876987
Patent Number:	8175431
Application Number:	12409112

CORRESPONDENCE DATA

Fax Number: (202)293-7860
Phone: 2022937060
Email: sughrue@SUGHRUE.COM, jmartin@sughrue.com
Correspondence will be sent via US Mail when the email attempt is unsuccessful.
Correspondent Name: SUGHRUE MION PLLC
Address Line 1: 2100 PENNSYLVANIA AVENUE, NW
Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20037-3213

ATTORNEY DOCKET NUMBER:

	047313
NAME OF SUBMITTER:	JENNIFER SUE MARTIN SEC TO SUSAN P. PAN
Signature:	/Jennifer Sue Martin/
Date:	02/05/2014
Total Attachments: 2 source=047313AssignmentExecuted#page1.tif source=047313AssignmentExecuted#page2.tif	

Assignment

Whereas, **FUJIFILM Corporation**, a Japanese corporation, having a place of business at 26-30 Nishiazabu 2-chome, Minato-ku, Tokyo 106-8620, Japan, hereinafter called Assignor, is the owner of record of all of the patents and patent applications listed in Exhibit A hereto as well as the inventions disclosed therein, and

Whereas, ADTEC Engineering Co., Ltd., a Japanese corporation, having a place of business at Toranomom 37 Mori Building 11F, 3-5-1 Toranomom, Minato-ku, Tokyo 105-0001, Japan, hereinafter called Assignee, desires to acquire entire right, title and interest owned by the Assignor of the patents and patent applications listed in Exhibit A;

Now therefore, for valuable consideration, receipt whereof is hereby acknowledged; **Assignor**, hereby sells, assigns and transfers to **Assignee** its entire right, title and interest in the United States patents and patent applications identified in Exhibit A and any reissues or re-examinations thereof, together with all claims for damages by reason of past infringement of said patents and patent applications in Exhibit A with the right to ASSIGNEE to sue for and collect the same for its own use and enjoyment.

FUJIFILM Corporation

Date: January 6, 2014

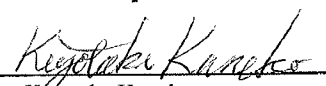

Name: Kiyotaka Kaneko
Title: General Manager Intellectual Property Technology Div.
Intellectual Property Div. R&D Management HQ

Exhibit A

6718088	7112760	7024077	7367716
7098993	7088353	7281871	7466017
6975659	7212327	6991386	7371013
6960035	6980348	7369149	7572068
7095921	7057706	7006201	7539233
7121740	6924883	7233387	7444047
7079169	7376162	7280183	7502176
7077972	7101094	7187399	7304293
6894712	7122780	7245804	7724790
6995912	7339975	7339602	7970029
6928198	7120177	7369581	8035852
7061517	7133122	7379152	7586964
6754007	7016018	7369586	7692876
7068414	7154584	7301975	7653275
7014986	6930761	7223703	7876987
7197201	7184125	7023462	8175431
6832045	7102730	7248338	
7050716	7181105	7226222	12/409,112
7830945	7006200	7296939	
7068690	7280129	7397487	