

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT4360781

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	ULTIMATTE CORPORATION	09/01/2016
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	TERANEX SYSTEMS, INC.	
<b>Street Address:</b>	2602 CHALLENGER TECH COURT	
<b>City:</b>	ORLANDO	
<b>State/Country:</b>	FLORIDA	
<b>Postal Code:</b>	32826	
<b>PROPERTY NUMBERS Total: 1</b>		
	<b>Property Type</b>	<b>Number</b>
	Patent Number:	6646687
<b>CORRESPONDENCE DATA</b>		
<b>Fax Number:</b>	(408)720-8383	
<i>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.</i>		
<b>Phone:</b>	310-207-3800	
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<b>Correspondent Name:</b>	BLAKELY SOKOLOFF TAYLOR AND ZAFMAN	
<b>Address Line 1:</b>	1279 OAKMEAD PARKWAY	
<b>Address Line 4:</b>	SUNNYVALE, CALIFORNIA 94085-4040	
<b>ATTORNEY DOCKET NUMBER:</b>	87700P021	
<b>NAME OF SUBMITTER:</b>	ERIC S HYMAN	
<b>SIGNATURE:</b>	/eric s hyman/	
<b>DATE SIGNED:</b>	04/10/2017	
<b>Total Attachments: 3</b>		
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**Annexure B - Short Form assignment (Patents)**

This assignment is made on September 1, 2016..

**Between**

1. Ultimatte Corp, a California corporation (**Assignor**)
  2. Teranex Systems, Inc. (**Assignee**)
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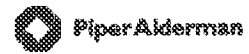
**Operative clauses**

1. The Assignor hereby assigns to the Assignee, free of all encumbrances, and the Assignee accepts the assignment of the following:
    - (a) all Assignor's legal or equitable interest in the patents and patent applications listed in the Schedule (**Patents**);
    - (b) all Assignor's rights to apply for any form of registration or to assign such Patents;
    - (c) all rights, powers, liberties, and immunities arising, or which may arise, from the Patents (including, without limitation, the right to take any action that the Assignor has had, or may have, against any person to recover damages, accounts of profit or other relief for any infringement or misuse of the Patents, including any such infringement or misuse prior to the date of this deed).
  2. The Assignor acknowledges that clause 1 takes effect such that the Assignee will own the whole right, title and interest in and to the Patents.
  3. The Assignor undertakes to promptly do all such acts and execute all such documents as may be necessary or desirable to give effect to the terms of this deed or any matter in connection with it.
  4. This deed will be governed by and construed in accordance with the laws of the State of California without reference to its conflict of laws principles.
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**Schedule – Patents**

Country	Filed Date	Title	Patent No./ Application No.
CA	3 June 1997	METHOD FOR GENERATING NON-VISIBLE WINDOW EDGES IN IMAGE COMPOSITING SYSTEMS	2206827
EP (Europe)	28 May 1997	METHOD FOR GENERATING NON-VISIBLE WINDOW EDGES IN IMAGE COMPOSITING SYSTEMS	0812117
HK	28 May 1997	METHOD FOR GENERATING NON-VISIBLE WINDOW EDGES IN IMAGE COMPOSITING SYSTEMS	1005975
CA	9 September	BACKING LUMINANCE NON-UNIFORMITY COMPENSATION IN REAL-TIME COMPOSITING	2265563

Country	Filed Date	Title	Patent No./ Application No.
	1997	SYSTEMS	
EP (Europe)	9 September 1997	BACKING LUMINANCE NON-UNIFORMITY COMPENSATION IN REAL-TIME COMPOSITING SYSTEMS	0937381
US	3 April 1998	EDGE ENHANCEMENT CORRECTION FOR IMPROVED IMAGE QUALITY	6363526
JP	16 April 1999	EDGE ENHANCEMENT CORRECTION FOR IMPROVED IMAGE QUALITY	4636637
US	24 May 1999	METHOD FOR REMOVING FROM AN IMAGE THE BACKGROUND SURROUNDING A SELECTED SUBJECT BY GENERATING CANDIDATE MATTES	6268703
US	16 April 1999	AUTOMATIC BACKGROUND SCENE DEFOCUSING FOR IMAGE COMPOSITING	6646687
DE	13 March 2000	AUTOMATIC BACKGROUND SCENE DEFOCUSING FOR IMAGE COMPOSITING	10011744
JP	10 December 1999	AUTOMATIC BACKGROUND SCENE DEFOCUSING FOR IMAGE COMPOSITING	4128711
GB	7 February 2000	AUTOMATIC BACKGROUND SCENE DEFOCUSING FOR IMAGE COMPOSITING	2349027
CN	6 March 2008	USING A REGION RESTRICTED CLEANUP SIGNAL TO BRIDGE A SIGNAL LEVEL MISMATCH BETWEEN A BLUE SCREEN AND AN ADJOINING GARBAGE MATTE	App no. 200880016641.9 Pub no. 101682791
EP	6 March 2008	USING A REGION RESTRICTED CLEANUP SIGNAL TO BRIDGE A SIGNAL LEVEL MISMATCH BETWEEN A BLUE SCREEN AND AN ADJOINING GARBAGE MATTE	App no. 08726506.2
HK	19 July 2010	USING A REGION RESTRICTED CLEANUP SIGNAL TO BRIDGE A SIGNAL LEVEL MISMATCH BETWEEN A BLUE SCREEN AND AN ADJOINING GARBAGE MATTE	1140607
US	26 March 2007	USING A REGION RESTRICTED CLEANUP SIGNAL TO BRIDGE A SIGNAL LEVEL MISMATCH BETWEEN A BLUE SCREEN AND AN ADJOINING GARBAGE MATTE	8063991
US	28 March 2008	EQUALIZATION OF NOISE CHARACTERISTICS OF THE COMPONENTS OF A COMPOSITE IMAGE WITHOUT DEGRADING SUBJECT IMAGE QUALITY	8189110



### Execution

Executed by  
Ultimatte Corporation

By:

President

Name:

Date:

Executed by  
Teranex Systems, Inc.

By:

Name:

Date:

*Lynne Sauve*

*Lynne Sauve*

*3 Sep 2016*

*[Signature]*

*GARY PETT*

*5 SEP 2016*