## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Revware, Inc.	07/26/2010

### **RECEIVING PARTY DATA**

Name:	Immersion Corporation	
Street Address:	801 Fox Lane	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95131	

### PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	08744725	
Patent Number:	6015473	

#### **CORRESPONDENCE DATA**

Fax Number: (336)607-7500

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

Phone: 336-607-7300

Email: deejones@kilpatrickstockton.com

Correspondent Name: Kilpatrick Stockton, LLP Address Line 1: 1001 W. Fourth Street

Address Line 4: Winston-Salem, NORTH CAROLINA 27101

NAME OF SUBMITTER: Carl Sanders

**Total Attachments: 3** 

source=IMM010Assignment#page1.tif source=IMM010Assignment#page2.tif source=IMM010Assignment#page3.tif

> PATENT REEL: 024850 FRAME: 0867

OF \$80.00 08/44/2

501267084

### CONFIRMATORY PATENT ASSIGNMENT

WHEREAS, Revware, Inc., with a place of business at 5008 Royal Troon Drive, Raleigh, North Carolina, 27604 ("ASSIGNOR") owns the patent registrations set forth in <u>Attachment 1</u> attached hereto and incorporated herein by this reference ("PATENTS"); and

WHEREAS, ASSIGNOR has agreed to assign to Immersion Corporation, with a place of business at 801 Fox Lane, San Jose, California 95131 ("ASSIGNEE"), all right, title and interest in, to and under the PATENTS; and

WHEREAS, ASSIGNOR wishes to confirm such assignment for recordation with the United States Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR hereby confirms that it has sold, assigned, transferred and conveyed unto ASSIGNEE its entire right, title and interest in and to the PATENTS, including all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the PATENTS (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the PATENTS. Notwithstanding anything to the contrary in this Confirmatory Patent Assignment, the PATENTS are subject to certain licenses as set forth in that certain Patent Assignment Agreement dated as of July 26, 2010, by and between ASSIGNOR and ASSIGNEE.

[Remainder of page intentionally left blank]

ĺ

IN WITNESS WHEREOF, ASSIGNOR and ASSIGNEE have caused this Assignment to be duly executed by an authorized officer on the date set forth below.

ASSIGNOR: REVWARE, INC.

By: Lest-

Name: Tom Welsh

Title: President

Date: 7/24/2010

ASSIGNEE: IMMERSION CORPORATION

By: Vity Vig

Name: VICTOR VIECAS

Title: <u>CEO</u>

Date: <u>7-29-10</u>

[Signature Page to Confirmatory Patent Assignment]

PATENT

**REEL: 024850 FRAME: 0869** 

# ATTACHMENT 1

# PATENTS

Country	Patent#	<u>Title</u>
<u>Country</u> United States of America	6015473	Method for producing a precision 3-D measuring apparatus
United States of America		- '
United States of America	6134506	Method and apparatus for tracking the position and orientation of a stylus and for digitizing a 3-D object
United States of America	6408253	Component position verification using a position tracking device
United States of America	6697748	Digitizing system and rotary table for determining 3-D geometry of an object
United States of America	7054775	Digitizing system and rotary table for determining 3-D geometry of an object
United States of America	D377932	Mechanical digitizing arm used to input three dimensional data into a computer
Spain	843808	Method for Zeroing Transducers of a Probe Apparatus of a 3-D Coordinate Measuring System
France	843808	Method for Zeroing Transducers of a Probe Apparatus of a 3- D Coordinate Measuring System
Great Britain	843808	Method for Zeroing Transducers of a Probe Apparatus of a 3- D Coordinate Measuring System
Netherlands	843808	Method for Zeroing Transducers of a Probe Apparatus of a 3-D Coordinate Measuring System
Germany	69631144.5	Method for Zeroing Transducers of a Probe Apparatus of a 3- D Coordinate Measuring System
Canada	2228587	Method and apparatus for tracking the position and orientation of a stylus and for digitizing a 3-D object