#### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

#### **CONVEYING PARTY DATA**

Name	Execution Date
SILICON VALLEY BANK	05/30/2012

#### **RECEIVING PARTY DATA**

Name:	NEXTIO, INC.
Street Address:	8303 North Mopac Expressway
City:	Austin
State/Country:	TEXAS
Postal Code:	78759

## PROPERTY NUMBERS Total: 21

Property Type	Number
Patent Number:	8032659
Patent Number:	7782893
Patent Number:	7706372
Patent Number:	7664909
Patent Number:	7620066
Patent Number:	7620064
Patent Number:	7617333
Patent Number:	7512717
Patent Number:	7502370
Patent Number:	7493416
Patent Number:	7457906
Patent Number:	7103064
Application Number:	11379264
Application Number:	11235514
Application Number:	11046537
	DATENT

Application Number:	11045869
Application Number:	11045870
Application Number:	10909254
Application Number:	10757711
Application Number:	10757714
Application Number:	10757713

#### **CORRESPONDENCE DATA**

**Fax Number**: (408)852-4475 **Phone**: 4088417195

Email: dsanchezbentz@vlplawgroup.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Diana Sanchez Bentz, Legal Specialist

Address Line 1: VLP Law Group LLP Address Line 2: 235 Victoria Drive

Address Line 4: Gilroy, CALIFORNIA 95020

ATTORNEY DOCKET NUMBER:	SVB-NEXTIO-TERM OF PAT
NAME OF SUBMITTER:	Diana Sanchez Bentz

#### Total Attachments: 5

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# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

WHEREAS, NEXTIO, Inc., a Delaware corporation (the "Company"), having their principal offices at 8303 North Mopac Expressway, Austin, Texas 78759, has adopted, used or had an intent-to-use the patents listed on the attached Exhibit A and the trademarks listed on the attached Exhibit B, now registered or in the process of registration in the United States Patent and Trademark Office;

WHEREAS, the Company entered into that certain Intellectual Property Security Agreement dated February 27, 2012 (the "Security Agreement"), by and between the Company and Silicon Valley Bank (the "Lender"), a true and correct copy of which was recorded by the United States Patent and Trademark Office on February 24, 2012, at Reel 027755, Frame 0771 (patents) and with respect to trademarks, a true and correct copy of which was recorded by the United States Patent and Trademark Office on February 24, 2012, at Reel 4723, Frame 0616;

WHEREAS, the Lender and the Company have entered into that certain Loan and Security Agreement dated as of February 27, 2012 as amended by that certain First Amendment to Loan and Security Agreement dated as of May 30, 2012 (as the same may from time to time be amended, modified, supplemented or restated and together with the Security Agreement, the "Security Documents").

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Lender hereby:

- 1. releases and reassigns to the Company any and all liens, security interests, right, title and interest of the Lender pursuant to the Security Documents in the patents and patent applications more fully described on Exhibit A, without recourse or representation or warranty, express or implied;
- 2. releases and reassigns to the Company any and all liens, security interests, right, title and interest of Lender pursuant to the Security Documents in the trademarks more fully described on Exhibit B, and all of the goodwill associated thereto, without recourse or representation or warranty, express or implied;
- 3. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of termination hereby given; and
- 4. files this Termination of Intellectual Property Security Agreement in the United States Patent and Trademark Office.

[Signature page follows.]

IN WITNESS WHEREOF, Lender has caused this Termination of Intellectual Property Security Agreement to be signed by their duly authorized representatives as of this 30th day of May 2012.

7000 North Mopac, Suite 360

Austin, TX 78731 Attn: Audrey Clow SILICON VALLEY BANK

Title

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# EXHIBIT A

## **PATENTS**

<u>Description</u>	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
METHOD AND APPARATUS FOR A SHARED I/O NETWORK	8,032,659	October 4, 2011
INTERFACE CONTROLLER	11/050,420	February 3, 2005
	20050268137	December 1, 2005
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	7,782,893	August 24, 2010
FABRIC	11/381,561	May 4, 2006
	20070098012	May 3, 2007
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	7,706,372	April 27, 2010
FABRIC	11/379,264	April 19, 2006
	20070025354	February 1, 2001
METHOD AND APPARATUS FOR A SHARED I/O SERIAL ATA	7,664,909	February 16, 2010
CONTROLLER	10/864,766	June 9, 2004
	20050027900	February 3, 2005
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	7,620,066	November 17, 2009
FABRIC	11/235,513	September 26, 2005
	20060018341	January 26, 2006
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	7,620,064	November 17, 2009
FABRIC	11/235,514	September 26, 2005
	20060018342	January 26, 2006
FIBRE CHANNEL CONTROLLER SHAREABLE BY A PLURALITY	7,617,333	November 10, 2009
OF OPERATING SYSTEM DOMAINS WITHIN A LOADSTORE ARCHITECTURE	11/046,564	January 27, 2005
	20050172047	August 4, 2005
FIBRE CHANNEL CONTROLLER SHAREABLE BY A PLURALITY	7,512,717	March 31, 2009
OF OPERATING SYSTEM DOMAINS WITHIN A LOADSTORE ARCHITECTURE	11/045,870	January 27, 2005
NETWORK CONTROLLER FOR OBTAINING A PLURALITY OF NETWORK	7,502,370	March 10, 2009
PORT IDENTIFIERS IN RESPONSE TO LOADSTORE TRANSACTIONS FROM A CORRESPONDING PLURALITY OF OPERATING SYSTEM DOMAINS WITHIN A LOADSTORE ARCHITECTURE	11/045,869	January 27, 2005
FIBRE CHANNEL CONTROLLER SHAREABLE BY A PLURALITY	7,493,416	February 17, 2009
OF OPERATING SYSTEM DOMAINS WITHIN A LOADSTORE ARCHITECTURE	11/046,537	January 27, 2005
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	7,457,906	November 25, 2008
FABRIC	10/757,713	January 14, 2004
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	7,103,064	September 5, 2006
FABRIC	10/757,711	January 14, 2004

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METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	20070025354	February 1, 2007
FABRIC	11 379264	April 19, 2006
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	20060018342	January 26, 2006
FABRIC	11 235514	September 26, 2005
FIBRE CHANNEL CONTROLLER SHAREABLE BY A PLURALITY	20050172041	August 4, 2005
OF OPERATING SYSTEM DOMAINS WITHIN A LOADSTORE ARCHITECTURE	11 046537	January 27, 2005
NETWORK CONTROLLER FOR OBTAINING A PLURALITY OF NETWORK	20050157754	July 21, 2005
PORT IDENTIFIERS IN RESPONSE TO LOADSTORE TRANSACTIONS FROM A CORRESPONDING PLURALITY OF OPERATING SYSTEM DOMAINS WITHIN A LOADSTORE ARCHITECTURE	11 045869	January 27, 2005
FIBRE CHANNEL CONTROLLER SHAREABLE BY A PLURALITY	20050157725	July 21, 2005
OF OPERATING SYSTEM DOMAINS WITHIN A LOADSTORE ARCHITECTURE	11 045870	January 27, 2005
METHOD AND APPARATUS FOR A SHARED I/O NETWORK	20050053060	March 10, 2005
INTERFACE CONTROLLER	10 909254	July 30, 2004
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	20040179534	September 16, 2004
FABRIC	10 757711	January 14, 2004
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	20040179529	September 16, 2004
FABRIC	10 757714	January 14, 2004
METHOD AND APPARATUS FOR SHARED I/O IN A LOAD/STORE	20040172494	September 2, 2004
FABRIC	10757713	January 14, 2004

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## EXHIBIT B

## TRADEMARKS

<u>Description</u>	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
NEXTIO NCONTROL	4074715	12/20/2011
NEXTIO VSTOR	85422529	09/14/2011
NEXT IO	3275259	08/07/2007
NEXTIO	3184559	12/12/2006
VNET	4074662	12/20/2011
VCORE	4074661	12/20/2011
VSTOR	77962530	03/18/2010
EXPRESS CONNECT	3702674	10/27/2009

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**RECORDED: 06/18/2012**