PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release

CONVEYING PARTY DATA

Name	Execution Date
Venture Lending & Leasing IV, Inc.	11/01/2010
Venture Lending & Leasing V, Inc.	11/01/2010

RECEIVING PARTY DATA

Name:	VIDYO, INC.
Street Address:	433 Hackensack Avenue
City:	Hackensack
State/Country:	NEW JERSEY
Postal Code:	07601

PROPERTY NUMBERS Total: 18

Property Type	Number
Application Number:	60882281
Application Number:	60884148
Application Number:	60911767
Application Number:	11491089
Application Number:	11491057
Application Number:	11491056
Application Number:	11491090
Application Number:	11615643
Application Number:	11608776
Application Number:	11676215
Application Number:	11682263
Application Number:	11691621
Application Number:	11693694
Application Number:	11865478
	DATENT

Application	on Number:	11871612
Application	on Number:	11877531
Application	on Number:	11933865
Application	on Number:	11953398

CORRESPONDENCE DATA

Fax Number: (415)777-4961

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

Phone: 415 981 1400

Email: gkiviat@grmslaw.com

Correspondent Name: Jeffrey T. Klugman

Address Line 1: Four Embarcadero Center, Suite 4000
Address Line 4: San Francisco, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER: 46109-0100

NAME OF SUBMITTER: Jeffrey T. Klugman

Total Attachments: 3

source=Vidyo Inc - P2007#page1.tif source=Vidyo Inc - P2007#page2.tif source=Vidyo Inc - P2007#page3.tif

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE RELEASE OF SECURITY INTEREST IN PATENTS

Whereas VIDYO, INC., a Delaware corporation, whose post office address is 433 Hackensack Ave., Hackensack, NJ 07601 ("Assignor"), had granted, to secure the repayment of loans made under a Loan and Security Agreement dated as of December 21, 2007 (as amended, supplemented and modified from time to time, the "Loan Agreement"), pursuant to the Loan Agreement, a security interest in certain personal property assets of Assignor, including all right, title and interest of Assignor in, to and under all of Assignor's patents, patent applications and patent licenses, as specifically listed on the attached "Schedule 1," whether presently existing or hereafter arising or acquired, and all products and proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof for the full term of the patents (all of the foregoing are collectively called the "Patents") to each of Venture Lending & Leasing IV, Inc., a Maryland corporation, having a mailing address at 2010 North First Street, Suite 310, San Jose, California 95131, and Venture Lending & Leasing V, Inc., a Maryland corporation, having a mailing address at 2010 North First Street, Suite 310, San Jose, California 95131 (each an "Assignee") by an Intellectual Property Security Agreement dated as of December 21, 2007.

Now, therefore, for good and valuable consideration provided to each Assignee by Assignor, such Assignee, by these presents, does release Assignor from such Assignee's security interest in the entire right, title and interest in and to the Patents.

Executed this 18th day of November 2010, at San Jose, California.

VENTURE LENDING & LEASING IV, INC.

By: Name: Jay Cohan

Title: Vice President

VENTURE LENDING & LEASING V, INC.

By:

Name: Jay Cohan

Title: Vice President

SCHEDULE 1

Patents

The following is a list of pending U.S. provisional patent applications filed by the Company with the United States Patent and Trademark Office:

Title	Application Serial Number	Filing Date
System And Method For In-Loop Deblocking In Scalable Video Coding	60/882,281	December 28, 2006
Improved Error Resilience Using Frame Index In NAL Header Extension For SVC	60/884,148	January 9, 2007
Modified Deblocking Filter Process In Scalable Extension	60/911,767	April 13, 2007

The following is a list of pending International Patent applications filed by the Company with the United States Patent and Trademark Office (the serial numbers of counterpart filed U.S. patent applications are also shown in the list):

Title	Intl. Appl. Serial No./ (U.S. Appl. Serial No.)	Filing Date
System And Method For Scalable And Low-Delay Videoconferencing Using Scalable Video Coding	PCT/US06/028365 (11/491,089)	July 21, 2006
System And Method For A Conference Server Architecture For Low Delay And Distributed Conferencing Applications	PCT/US06/028366 (11/491,057)	July 21, 2006
System And Method For Jitter Buffer Reduction In Scalable Coding	PCT/US06/028368 (11/491,056)	July 21, 2006
System And Method For A High Reliability Base Layer Trunk	PCT/US06/028367 (11/491,090)	July 21, 2006
System And Method For Videoconferencing Using Scalable Video Coding And Compositing Scalable Video Conferencing Servers	PCT/US06/062569 (11/615,643)	December 22, 2006
Systems And Methods For Error Resilience, Random Access And Rate Control In Video Communication	PCT/US06/061815 (11/608,776)	December 8, 2006
System And Method For Thinning Of Scalable Video Coding Bit-Streams	PCT/US07/062357 (11/676,215)	February 16, 2007

46109/0100 JTK/386227.1

System And Method for Providing Error Resilience, Random Access And Rate Control In Scalable Video Communications	PCT/US07/063335 (11/682,263)	March 5, 2007
System And Method For Management Of Scalability Information In Scalable Video And Audio Coding Systems Using Control Messages	PCT/US07/065003 (11/691,621)	March 27, 2007
System And Method For Transcoding Between Scalable And Non-Scalable Video Codecs	PCT/US07/065554 (11/693,694)	March 29, 2007
System And Method For Multipoint Conferencing With Scalable Video Coding Servers And Multicast	PCT/US07/080089 (11/865,478)	October 1, 2007
Systems And Methods For Signaling And Performing Temporal Level Switching In Scalable Video Coding	PCT/US07/081217 (11/871,612)	October 12, 2007
System And Method For Scalable Video Coding	PCT/US07/082269 11/877,531	October 23, 2007
System And Method For The Control Of The Transmission Rate In Packet-Based Digital Communications	PCT/US07/083351 11/933,865	November 1, 2007
System And Method For Low-Delay, Interactive Communication Using Multiple TCP Connections And Scalable Coding	PCT/US07/086958 11/953,398	December 10, 2007

46109/0100 JTK/386227.1