## 506653387 05/10/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6700198

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT		
EFFECTIVE DATE:	02/26/2021		

#### **CONVEYING PARTY DATA**

Name	Execution Date
CVISION TECHNOLOGIES, INC.	05/02/2021

### **RECEIVING PARTY DATA**

Name:	FOXIT SOFTWARE INCORPORATED	
Street Address:	41841 ALBRAE STREET	
City:	FREMONT	
State/Country:	CALIFORNIA	
Postal Code:	94538	

## **PROPERTY NUMBERS Total: 6**

Property Type	Number
Patent Number:	6748115
Patent Number:	8155437
Patent Number:	8229232
Patent Number:	8755604
Patent Number:	9047655
Patent Number:	9135722

### **CORRESPONDENCE DATA**

Fax Number:

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.

**Phone:** 6508673751

Email: ssmolen@bsvlaw.com
Correspondent Name: STUART SMOLEN

Address Line 1: ONE MARKET, SPEAR TOWER, 36TH FLOOR

Address Line 2: BELCHER, SMOLEN & VAN LOO LLP
Address Line 4: SAN FRANCISCO, CALIFORNIA 94105

NAME OF SUBMITTER:	STUART SMOLEN
SIGNATURE:	/Stuart Smolen/
DATE SIGNED:	05/10/2021

PATENT REEL: 056184 FRAME: 0352

506653387

# **Total Attachments: 2**

source=Nunc Pro Tunc Patent Assignment 05-06-2021(Signed)#page1.tif source=Nunc Pro Tunc Patent Assignment 05-06-2021(Signed)#page2.tif

PATENT REEL: 056184 FRAME: 0353

#### NUNC PRO TUNC PATENT ASSIGNMENT

This Patent Assignment is made *nunc pro tunc*, effective as of February 26, 2021, by and between CVISION TECHNOLOGIES, INC. and FOXIT SOFTWARE INCORPORATED.

WHEREAS, CVISION TECHNOLOGIES, INC., with an address at 118-35 Queens Blvd, 14<sup>th</sup> Floor, Forest Hills, New York 11375 ("Assignor"), owned all right, title and interest in and to the patents and/or patent applications identified below, including the inventions described therein and the patents issued and reissued thereon (collectively, the "Patents"), the renewals therefor and all claims for past or future infringement thereof.

WHEREAS, FOXIT SOFTWARE INCORPORATED, with an address at 41841 Albrae Street, Fremont, CA 94538 ("Assignee"), and Assignor have entered into an Agreement (the "Agreement") under which Assignee owns all assets of Assignor, including the aforesaid Patents, and the applications and renewals therefor and all claims for past or future infringement thereof.

NOW THEREFORE, for valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, convey and transfer unto Assignee, its successors and assigns, *nun pro tune*, effective as of February 26, 2021, free and clear of any and all liens, restrictions, claims and encumbrances, Assignor's entire right, title, and interest in and to the Patents, and divisions, continuations or continuations-in-part thereof, together with all rights of registration, maintenance, and protection thereof in any form, all rights to income, royalties, damages and payments now due or hereafter due or payable in respect thereto, and all rights of recovery and of legal action for past or future infringements and of interference proceedings and reexaminations involving such Patents.

The Patents are as follows:

Application				Issue	Inventors
No.	Patent No.	Title	Filing Date	Date	
					Ari Gross
		PERCEPTUALLY LOSSLESS			
09/336,467	6,748,115	IMAGE COMPRESSION	6/18/1999	6/8/2004	
					Ari David Gross, Raphael Meyers, Navdeep Tinna
		PERCEPTUALLY LOSSLESS			
12/206,707	8,155,437	COLOR COMPRESSION	9/8/2008	4/10/2012	
					Ari David Gross, Raphael Meyers,
		COMPUTER VISION-BASED			Navdeep Tinna
		METHODS FOR			
		ENHANCED JBIG2 AND			
		GENERIC BITONAL			
12/198,055	8,229,232	COMPRESSION	8/25/2008	7/24/2012	
		USING SHAPE SIMILARITY METHODS TO IMPROVE			Ari David Gross, Raphael Meyers, Navdeep Tinna, Yunhao Shi
		OCR SPEED AND			
12/479,561	8,755,604	ACCURACY	6/5/2009	6/17/2014	
					Ari David Gross, Raphael Meyers,
		COMPUTER VISION-BASED			Navdeep Tinna
		METHODS FOR			
		ENHANCED JBIG2 AND			
		GENERIC BITONAL	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
14/176,754	9,047,655	COMPRESSION	2/10/2014	6/2/2015	

1

					Ari David Gross, Raphael Meyers,
		PERCEPTUALLY LOSSLESS			Navdeep Tinna
14/055,824	9,135,722	COLOR COMPRESSION	10/16/2013	9/15/2015	

This Assignment is deemed to be executed and delivered within the State of California, and it is the intention of the parties that it shall be construed, interpreted and applied in accordance with the laws of the State of California without regard to its conflicts of law principles.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be signed by its duly authorized representative.

CVision Technologies, Inc.

By:

Name: George Gao Date: May <u>10th</u>, 2021 Title: President