505962720 03/11/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6009427

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		RELEASE OF SECURITY INTEREST IN PATENTS RECORDED / REEL/FRAME NO.: 040543/0715					
CONVEYING PARTY D	ΑΤΑ						
		Name	Execution Date				
WEBSTER BUSINESS (CREDIT COR	PORATION	03/10/2020				
RECEIVING PARTY DA	ТА						
Name:	SIGNAL PERFECTION LTD.						
Street Address:	6301 BENJAMIN ROAD						
Internal Address:	SUITE 101						
City:	ТАМРА						
State/Country:	FLORIDA						
Postal Code:	33634						
Name:	AUDIO VISUAL INNOVATIONS, INC.						
Street Address:	6301 BENJAMIN ROAD						
Internal Address:	SUITE 101						
City:	ТАМРА						
State/Country:	FLORIDA						
Postal Code:	33634						
	•						
PROPERTY NUMBERS	Total: 2						
Property Type		Number					
Patent Number:	8625						
Patent Number:	8767	593					
CORRESPONDENCE D	ATA						
Fax Number:		439-1500					
Correspondence will be	e sent to the	e-mail address first; if that is unsu					
using a fax number, if p		hat is unsuccessful, it will be sent	via US Mail.				
- ··	maria.banda@kirkland.com MARIA BANDA						
Email:							
Correspondent Name:							
Correspondent Name: Address Line 1:	KIRK	(LAND & ELLIS, LLP					
Correspondent Name:	KIRK 555 (
Correspondent Name: Address Line 1: Address Line 2:	KIRK 555 (SAN	(LAND & ELLIS, LLP CALIFORNIA STREET, SUITE 2700					

505962720

REEL: 052150 FRAME: 0441

SIGNATURE:	/Maria Banda/				
DATE SIGNED:	03/11/2020				
Total Attachments: 3 source=Project Connect - Payoff - Webster - Patent Release (October 2016) (Mar-10-20)_(67263503_1)#page1.tif					
source=Project Connect - Payoff - Webster - Patent Release (October 2016) (Mar-10-20)_(67263503_1)#page2.tif source=Project Connect - Payoff - Webster - Patent Release (October 2016) (Mar-10-20)_(67263503_1)#page3.tif					

RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS is given as of March 10, 2020 by WEBSTER BUSINESS CREDIT CORPORATION, a New York corporation ("<u>WBCC</u>") individually, as Agent and as agent for itself and each other Agent Party (WBCC, acting in both capacities, herein called "<u>Agent</u>"), in favor of Signal Perfection Ltd. and Audio Visual Innovations, Inc. (each, a "<u>Company</u>" and, collectively, "<u>Companies</u>"), as follows:

WHEREAS, pursuant to that certain Patent Security Agreement dated as of October 28, 2016 (the "<u>Security Agreement</u>") between the Companies and Agent, Companies granted to Agent a security interest in and continuing lien upon any and all right, title and interest of each Company in and to the Patent Collateral (as defined in the Security Agreement), including, the patents set forth on <u>Schedule A</u> attached hereto (collectively, the "<u>Patents</u>"); and

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office on November 2, 2016 at Reel 040543, Frame No. 0715; and

WHEREAS, Agent desires to release its security interest in and continuing lien upon the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Agent hereby releases its security interest in and lien upon the Patents and assigns any and all interest that it may have in the Patents to the Companies (each without any representation, recourse or undertaking by the Agent).

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Agent has caused this Release to be duly executed as of the date first written above.

WEBSTER BUSINESS CREDIT CORPORATION, a New York corporation, as Agent

Alarmin By: A Dura

Name: Deborah Kos-Harmon Title: Senior Vice President

Signature Page to Patent Release (October 2016)

SCHEDULE A

Grantor	Country	Patent	Patent No. Issue Date	Applic. No./ Filing Date
Signal Perfection Ltd.	U.S.	SYSTEM FOR MANAGING, SCHEDULING, MONITORING AND CONTROLLING AUDIO AND VIDEO COMMUNICATION AND DATA COLLABORATION	Patent No. 8,625,769 1/7/2014	12/816,611 6/16/2010
Signal Perfection Ltd.	U.S.	METHOD FOR MANAGING, SCHEDULING, MONITORING AND CONTROLLING AUDIO AND VIDEO COMMUNICATION AND DATA COLLABORATION	Patent No. 8,767,593 7/1/2014	12/816,583 6/16/2010