OP \$40.00 5375510

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM526521

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Patent and Trademark Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
GoPro, Inc.		06/04/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	JPMorgan Chase Bank, N.A., as Administrative Agent		
Street Address:	270 Park Avenue		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10017		
Entity Type:	Association: UNITED STATES		

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	5375510	GOPRO

CORRESPONDENCE DATA

Fax Number: 8004947512

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: 202-370-4750

Email: ipteam@cogencyglobal.com

Correspondent Name: Joanna McCall

Address Line 1: 1025 Vermont Ave NW, Suite 1130

Address Line 2: COGENCY GLOBAL INC.
Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	1091495 TM
NAME OF SUBMITTER:	Connor Wise
SIGNATURE:	/Connor Wise/
DATE SIGNED:	06/05/2019

Total Attachments: 7

source=GoPro - Trademark Filing#page2.tif source=GoPro - Trademark Filing#page3.tif source=GoPro - Trademark Filing#page4.tif source=GoPro - Trademark Filing#page5.tif

source=GoPro - Trademark Filing#page6.tif source=GoPro - Trademark Filing#page7.tif source=GoPro - Trademark Filing#page8.tif

PATENT AND TRADEMARK SECURITY AGREEMENT dated as of June 4, 2019 (this "Agreement"), among GOPRO, INC., a Delaware corporation (the "Company"), the OTHER GRANTORS from time to time party hereto and JPMORGAN CHASE BANK, N.A., as Administrative Agent.

Reference is made to (a) the Credit Agreement dated as of March 25, 2016 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement", among the Company, GoPro Coöperatief U.A., a Dutch cooperative with excluded liability, having its statutory seat in Amsterdam, the Netherlands, and registered with the trade register in the Netherlands under number 61391743 (the "Dutch Borrower" and, together with the Company, the "Borrowers"), the Lenders party thereto and JPMorgan Chase Bank, N.A., as Administrative Agent, and (b) the U.S. Collateral Agreement referred to therein. The Lenders and the Issuing Banks have agreed to extend credit to the Borrowers subject to the terms and conditions set forth in the Credit Agreement. The obligations of the Lenders and the Issuing Banks to extend such credit are conditioned upon, among other things, the execution and delivery of this Agreement. The Grantors party hereto are (or are Affiliates of) the Borrowers, will derive substantial benefits from the extension of credit to the Borrowers pursuant to the Credit Agreement and are willing to execute and deliver this Agreement in order to induce the Lenders and the Issuing Banks to extend such credit. Accordingly, the parties hereto agree as follows:

SECTION 1. <u>Terms.</u> Each capitalized term used but not otherwise defined herein shall have the meaning specified in the Credit Agreement or the U.S. Collateral Agreement, as applicable. The rules of construction specified in Section 1.03 of the Credit Agreement also apply to this Agreement, <u>mutatis mutandis.</u>

- SECTION 2. Grant of Security Interest. As security for the payment and performance in full of the Secured Obligations, each Grantor pursuant to the U.S. Collateral Agreement did, and hereby does, grant to the Administrative Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest in all of such Grantor's right, title and interest in, to and under any and all of the following assets now owned or at any time hereafter acquired by such Grantor or in, to or under which such Grantor now has or at any time hereafter may acquire any right, title or interest (collectively, the "Patent and Trademark Collateral"):
 - (a) (i) all letters patent of the United States of America or the equivalent thereof in any other country, all registrations and recordings thereof and all applications for letters patent of the United States of America or the equivalent thereof in any other country or any political subdivision thereof, including registrations, recordings and pending applications in the United States Patent and Trademark Office or any similar offices in any other country or any political subdivision thereof, including, in the case of any Grantor, any of the foregoing set forth under its name on Schedule I hereto, and (ii) all reissues, continuations, divisionals, continuations-in-part, reexaminations, supplemental examinations, inter partes reviews, renewals, adjustments or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, have made, use, sell, offer to sell, import or export the inventions disclosed or claimed therein; and

[[3912003]]

(b) (i) all trademarks, service marks, trade names, corporate names, company names, business names, fictitious business names, trade styles, trade dress, logos, domain names, global top level domain names, other source or business identifiers, designs and general intangibles of like nature, all registrations and recordings thereof, and all registration and recording applications filed in connection therewith, including registrations and registration applications in the United States Patent and Trademark Office or any similar office in any State of the United States of America or any other country or any political subdivision thereof, all extensions or renewals thereof, and all common law rights related thereto, including, in the case of any Grantor, any of the foregoing set forth under its name on Schedule II hereto, (ii) all goodwill associated therewith or symbolized thereby and (iii) all other assets, rights and interests that uniquely reflect or embody such goodwill.

SECTION 3. Collateral Agreement. The security interests granted to the Administrative Agent herein are granted in furtherance of, and not in limitation of, the security interests granted to the Administrative Agent pursuant to the U.S. Collateral Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the Patent and Trademark Collateral are more fully set forth in the U.S. Collateral Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the U.S. Collateral Agreement, the terms of the U.S. Collateral Agreement shall govern.

SECTION 4. Counterparts. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page of this Agreement by fax, emailed pdf or any other electronic means that reproduces an image of the actual executed signature page shall be effective as delivery of a manually executed counterpart of this Agreement.

SECTION 5. <u>Incorporation by Reference</u>. The provisions of Sections 5.02, 5.04, 5.05, 5.09 and 5.10 of the U.S. Collateral Agreement are hereby incorporated by reference herein as if set forth in full force herein, <u>mutatis mutandis</u>.

[Signature Pages Follow]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

GOPRO, INC.,

Name: Brian McGee

Title: CFO

[Signature Page to Patent and Trademark Security Agreement]

[[3912003]]

JPMORGAN CHASE BANK, N.A., as

Administrative Agent,

by

Name: Anna Kostenko Title: Vice President

[Signature Page to Patent and Trademark Security Agreement]

SCHEDULE I

U.S. Patent Registrations

U.S. PATENTS OWNED BY GOPRO, INC.

Patent Number	Issue Date	Title
10,200,636	2/5/2019	Multi-Camera Array with Shared Spherical Lens
10,198,841	2/5/2019	Map View
10,200,575	2/5/2019	Systems And Methods For Determining Capture Settings for Visual
		Content Capture
10,200,610	2/5/2019	Camera Battery Control Method For Low Ambient Temperatures
10,198,862	2/5/2019	Methods And Apparatus For Providing Rotated Spherical Viewpoints
10,204,273	2/12/2019	SYSTEM AND METHOD OF PROVIDING RECOMMENDATIONS
		OF MOMENTS OF INTEREST WITHIN VIDEO CLIPS POST
		CAPTURE
10,204,437	2/12/2019	SYSTEMS AND METHODS FOR ADDING VISUAL ELEMENTS TO
		VIDEO CONTENT
10,203,588	2/12/2019	DRAINAGE CHANNEL FOR A SUBMERSIBLE CAMERA WITH
		DRAINAGE PORTS ON TWO SURFACES
10,205,879	2/12/2019	Electronic Image Stabilization Frequency Estimator
10,205,880	2/12/2019	SELECTION OF MICROPHONES IN A CAMBRA
D840,463	2/12/2019	Camera
10,212,352	2/19/2019	Compression and Decoding of Single Sensor Color Image Data
10,212,438	2/19/2019	APPARATUS AND METHODS FOR VIDEO COMPRESSION USING
5 D		MULTI-RESOLUTION SCALABLE CODING
D841,722	2/26/2019	Camera Mount
D841,721	2/26/2019	CAMERA MOUNT
10,213,921	2/26/2019	APPARATUS AND METHODS FOR CONTROLLING ATTENTION
		OF A ROBOT
10,194,101229,719	1/293/12/2019	SYSTEMS AND METHODS FOR ROLLING SHUTTER
		COMPENSATION USING ITERATIVE PROCESSGENERATING
		HIGHLIGHTS FOR A VIDEO
10,228,609	3/12/2019	Camera Gimbal Mount System
10,244,167	3/26/2019	APPARATUS AND METHODS FOR IMAGE ENCODING USING
		SPATIALLY WEIGHTED ENCODING QUALITY PARAMETERS
10,250,894	4/2/2019	SYSTEMS AND METHODS FOR PROVIDING TRANSCODED
		PORTIONS OF A VIDEO
10,250,866	4/2/2019	SYSTEMS AND METHODS FOR CAPTURING LIGHT FIELD OF
		OBJECTS
10,248,866	4/2/2019	SYSTEMS AND METHODS FOR IDENTIFYING VIDEO
		HIGHLIGHTS BASED ON AUDIO
10,262,695	4/16/2019	Scene and Activity Identification in Video Summary Generation
10,262,639	4/16/2019	SYSTEMS AND METHODS FOR DETECTING MUSICAL
		FEATURES IN AUDIO CONTENT
10,259,579	4/16/2019	SELF-ENCLOSED AIR VEHICLE

[[3912003]]

U.S. Patent Applications

U.S. PATENT APPLICATIONS OF GOPRO, INC.

Application Number	Filing Date	Title	
16/373,958	4/20/2016	Camera System Using Stabilizing Gimbal	
nden en distriction de la company de la c	8/24/2017	CONTINUOUS SLANTED EDGE FOCUS	
16/330,222	0/29/2019	MEASUREMENTS SYSTEM	
15/717,408	9/27/2017	SYSTEMS AND METHODS FOR GENERATING TIME	
10/11/2010	212112421	LAPSE VIDEOS	
29/648,880	5/24/2018	TRIPOD CAMERA MOUNT	
16/239,973	1/4/2019	MICROPHONE PATTERN BASED ON SELECTED	
a contract to a sin	37 1130 713	IMAGE OF DUAL LENS IMAGE CAPTURE DEVICE	
16/240,009	1/4/2019	Reducing Power Consumption for Enhanced Zero Shutter Lag	
16/240,050	1/4/2019	HIGH DYNAMIC RANGE PROCESSING BASED ON	
X 507 20 107 00 10	A. V. A.	ANGULAR RATE MEASUREMENTS	
16/240,106	1/4/2019	CAMERA EXPANSION FRAMES AND MODULES	
62/788.355	1/4/2019	FACE DETECTION IN SPHERICAL IMAGES	
62/788,433	1/4/2019	DIGITAL IMAGE CAPTURING DEVICES INCLUDING	
ales and a second		LENS MODULES WITH DUAL ACTIVELY-ALIGNED	
		INTEGRATED SENSOR-LENS ASSEMBLIES	
62/788,458	1/4/2019	UNDERWATER SYSTEMS FOR DIGITAL IMAGE	
Ť		CAPTURING DEVICES	
62/793,096	1/16/2019	HIGH DYNAMIC RANGE ANTI-GHOSTING AND	
		FUSION	
16/256,669	1/24/2019	Soene and Activity Identification in Video Summary	
		Generation Based on Motion Detected in a Video	
16/257,290	1/25/2019	SYSTEMS AND METHODS FOR ROLLING SHUTTER	
		COMPENSATION USING ITERATIVE PROCESS	
16/257,366	1/25/2019	SYSTEMS AND METHODS TO DISTINGUISH	
		BETWEEN FEATURES DEPICTED IN IMAGES	
16/259,025	1/28/2019	CREDENTIAL TRANSFER MANAGEMENT CAMERA	
	****	SYSTEM	
29/678,857	1/31/2019	Camera	
16/269,716	2/7/2019	SELF-ENCLOSED AIR VEHICLE	
16/272,096	2/11/2019	SYSTEM AND METHOD OF PROVIDING	
		RECOMMENDATIONS OF MOMENTS OF INTEREST	
		WITHIN VIDEO CLIPS POST CAPTURE	
16/272,122	2/11/2019	SYSTEMS AND METHODS FOR ADDING VISUAL	
- 254 MARIO - 250 M	The fact that the	ELEMENTS TO VIDEO CONTENT TEMPORAL INFORMATION SYNCHRONIZATION OF	
62/805,522	2/14/2019	IMAGING DEVICES	
00/201 500	25222010	· · · · · · · · · · · · · · · · · · ·	
29/681,087	2/22/2019	Camera Mount Methods and Apparatus For Validating Un-Doctored Media	
62/810,775	2/26/2019	Content	
KN/013 108	- Inmannin	HIGH DYNAMIC RANGE ANTI-GHOSTING AND	
62/811,195	2/27/2019	FUSION	
16/288,409	2/28/2019	REAL/TIME STREAMING OF REACTION FEEDBACK	
16/288,417	2/28/2019	Positioning Apparatus for Photographic and Video Imaging	

H3815003H

		and Recording and System Utilizing the Same	
16/288,420	2/28/2019	AUDIO ENHANCEMENTS IN MOTOR-DRIVEN	
en nagar - M agara		DEVICES	
16/288,427	2/28/2019	MODULE ISOLATION	
16/288,432	2/28/2019	ROUTING OF TRANSMISSION MEDIA THROUGH	
		ROTATABLE COMPONENTS	
16/288,692	2/28/2019	SYSTEMS AND METHODS FOR PROVIDING	
and the second		PUNCHOUTS OF VIDEOS	
16/296,574	3/8/2019	SYSTEMS AND METHODS FOR GENERATING	
	12.55	HIGHLIGHTS FOR A VIDEO	
16/296,610	3/8/2019	IMAGE CAPTURE DEVICE WITH A SPHERICAL	
		CAPTURE MODE AND A NON-SPHERICAL CAPTURE	
		MODE	
16/298,567	3/11/2019	Camera System With Rotating Elements For Increased	
		Framerates	
16/299,500	3/12/2019	Camera Gimbal Mount System	
16/299,508	3/12/2019	AUTO-RECORDING OF MEDIA DATA	
16/354,685	3/15/2019	OPTO-ACOUSTIC TRANSDUCER AND COVER GLASS	
16/360,097	3/21/2019	SYSTEMS AND METHODS FOR VEHICLE GUIDANCE	
16/368,974	3/29/2019	Local Tone Mapping	
16/369,163	3/29/2019	SYSTEMS AND METHODS FOR IDENTIFYING VIDEO	
		HIGHLIGHTS BASED ON AUDIO	
16/369,225	3/29/2019	SYSTEMS AND METHODS FOR PROVIDING	
		TRANSCODED PORTIONS OF A VIDEO	
16/371,539	4/1/2019	Modular Image Capture Systems	
16/372,611	4/2/2019	AUDIO COMPONENT DRAINAGE SYSTEM FOR IMAGE	
•		CAPTURE DEVICE	
62/829,275	4/4/2019	INTEGRATED SENSOR-OPTICAL COMPONENT	
		ACCESSORY FOR IMAGE CAPTURE DEVICE	
16/382,579	4/12/2019	SYSTEMS AND METHODS FOR DETECTING MUSICAL	
		FEATURES IN AUDIO CONTENT	
16/382,600	4/12/2019	Scene and Activity Identification in Video Summary	
		Generation	
16/384,168	4/15/2019	METHODS AND APPARATUS FOR INSTANT CAPTURE	
	-	OF CONTENT	

SCHEDULE II

U.S. Trademark Registrations

U.S. TRADEMARK REGISTRATIONS OF GOPRO, INC.

Registered			Registration	Registration
Owner	Mark Name	Classes	Date	
		09; 38; 41;		
GoPro, Inc.	GOPRO Logo	42	1/9/2018	5375510
L. Court and Maria		l	4	Landan di

{{3912603}}

TRADEMARK
REEL: 006699 FRAME: 0032

RECORDED: 06/05/2019