# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6512813

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Execution Date
JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT	01/22/2021

## **RECEIVING PARTY DATA**

Name:	GOPRO, INC.
Street Address:	3025 CLEARVIEW WAY
City:	SAN MATEO
State/Country:	CALIFORNIA
Postal Code:	94402

## **PROPERTY NUMBERS Total: 57**

Property Type	Number
Application Number:	10777287
Application Number:	11220947
Application Number:	11840426
Application Number:	12268267
Application Number:	12498890
Application Number:	12498876
Application Number:	29342524
Application Number:	29342526
Application Number:	29398741
Application Number:	29382547
Application Number:	13104921
Application Number:	13437854
Application Number:	13113950
Application Number:	11689975
Application Number:	12755372
Application Number:	13436540
Application Number:	13558188
Application Number:	13193369
Application Number:	29398295
Application Number:	13196175

PATENT REEL: 055093 FRAME: 0631

506466037

Property Type	Number
Application Number:	29398309
Application Number:	61665681
Application Number:	29405620
Application Number:	29405506
PCT Number:	US2012063304
Application Number:	13666807
Application Number:	61667882
Application Number:	61667888
Application Number:	13486707
Application Number:	61713814
Application Number:	13652370
Application Number:	13558194
Application Number:	13558273
Application Number:	13558279
Application Number:	29414593
Application Number:	29423575
Application Number:	29431861
Application Number:	29432151
Application Number:	13469926
Application Number:	13610483
Application Number:	13610753
Application Number:	61671068
Application Number:	13652362
Application Number:	29434194
Application Number:	29434196
Application Number:	29434200
Application Number:	29434201
Application Number:	29434202
Application Number:	29434644
Application Number:	29434203
Application Number:	29434205
Application Number:	61713808
Application Number:	29434619
Application Number:	13665594
Application Number:	29437109
Application Number:	29437952
Application Number:	13683965

PATENT REEL: 055093 FRAME: 0632

#### **CORRESPONDENCE DATA**

**Fax Number:** (650)983-5200

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:** 6503357632

Email: clabella@fenwick.com

Correspondent Name: EMILY BULLIS

Address Line 1: FENWICK & WEST LLP
Address Line 2: 801 CALIFORNIA STREET

Address Line 4: MOUNTAIN VIEW, CALIFORNIA 94041

NAME OF SUBMITTER:	EMILY BULLIS
SIGNATURE:	/Emily Bullis/
DATE SIGNED:	01/25/2021

#### **Total Attachments: 6**

source=GoPro\_2012 Credit Agreement IP Release (Patents)\_2021 Executed 1#page1.tif source=GoPro\_2012 Credit Agreement IP Release (Patents)\_2021 Executed 1#page2.tif source=GoPro\_2012 Credit Agreement IP Release (Patents)\_2021 Executed 1#page3.tif source=GoPro\_2012 Credit Agreement IP Release (Patents)\_2021 Executed 1#page4.tif source=GoPro\_2012 Credit Agreement IP Release (Patents)\_2021 Executed 1#page5.tif source=GoPro\_2012 Credit Agreement IP Release (Patents)\_2021 Executed 1#page6.tif

PATENT REEL: 055093 FRAME: 0633 RELEASE OF PATENT SECURITY INTEREST dated as of January 22, 2021 (this "Release"), by JPMORGAN CHASE BANK, N.A., as Administrative Agent. Capitalized terms used herein and not otherwise defined shall have the meanings assigned to such terms in the Credit Agreement or the Security Agreement, as applicable, referred to below.

- A. Reference is made to (a) the Credit Agreement dated as of December 21, 2012 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among GoPro, Inc. (formerly known as Woodman Labs, Inc., d/b/a GoPro), a Delaware corporation (the "Borrower"), the Guarantors party thereto, the Lenders party thereto and JPMorgan Chase Bank, N.A., as Administrative Agent, (b) the Security Agreement referred to therein, among the Grantors and Administrative Agent and (c) the Patent Security Agreement dated as of December 21, 2012, among the Borrower, other Grantors and the Administrative Agent, which was recorded with the United States Patent and Trademark Office at Reel 029529 Frame 0747 (the "Patent Security Agreement").
- B. Pursuant to the Patent Security Agreement, the Grantors granted a security interest to the Administrative Agent, for the benefit of the Secured Parties, in, among other things, the patents of the Grantors set forth on Schedule I hereto (the "Patents").
- C. In connection with the payment and discharge of all Loan Document Obligations of the Borrowers and the other Loan Parties and the termination of all Commitments under the Credit Agreement, the Grantors have informed the Administrative Agent of their desire that the Administrative Agent, on behalf of the Secured Parties, release all right, title and interest granted to it, for the ratable benefit of the Secured Parties, under the Patent Security Agreement in and to the Patents.

Accordingly, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent herby terminates, releases and discharges any and all security interests it has in the Patents and reassigns all right, title and interest it has in the Patents, together with the goodwill associated therewith, to the applicable Grantor. The execution and delivery of this Release and the performance of any actions by the Administrative Agent are made without representation or warranty by, or recourse to, the Administrative Agent or any other Secured Party.

THIS RELEASE SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF NEW YORK.

[Remainder of this page intentionally left blank]

[[5567270]]

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

JPMORGAN CHASE BANK N.A., as Administrative Agent,

By:

Authorized Signatory

## **SCHEDULE I**

# Patents and Patent Applications Owned by the Grantors

[See attached]

[[5567270]]

PATENT REEL: 055093 FRAME: 0636

# Patents and Patent Applications

FILE #	1000	SERIAL#	FILING DATE	PATENTE	GRANT DATE
23769-07988/AU	Harness System For Attaching Camera To User	2004229834	4/8/2004	2004229834	8/30/2007
23769-07988/CA	Harness System For Attaching Camera To User	2521819	4/8/2004	2521819	9/29/2009
23769-07988/CN	Harness System For Attaching Camera To User	2.0048E+12	4/8/2004	ZL 2004 80012988 8	2/11/2009
23769-07988/EP/DE	Harness System For Attaching Camera To User	47594221	4/8/2004		
23769-07988/EP/FR	Harness System For Attaching Camera To User	47594221	4/8/2004		
23769-07988/EP/GB	Harness System For Attaching Camera To User	47594221	4/8/2004		
23769-07988/HK	Harness System For Attaching Camera To User	61137286	4/8/2004	HK1092228	7/17/2009
23769-07988/US	Harness System For Attaching Camera To User	10777287	2/11/2004	6955484	10/18/2005
23769-10772/US	Harness System For Attaching Camera To User	11220947	9/6/2005	7273321	9/25/2007
23769-13269/US	Harness System For Attaching Camera To User	11840426	8/17/2007	7458736	12/2/2008
23769-13491/AU	Harness System For Attaching Camera To User	2007209825	4/8/2004	2007209825	9/9/2010
23769-14936/US	Harness For Attaching Camera To User	12268267	11/10/2008	8079501	12/20/2011
23769-15590/US	Camera Housing With Integrated Expansion Module	12498890	7/7/2009	8199251	6/12/2012
23769-15591/US	Mount System For Attaching Camera To A Sport Board	12498876	7/7/2009	8014656	9/6/2011
23769-15905/US	Camera Housing	29342524	8/26/2009	D646313	10/4/2011
23769-15906/US	Lens Window For Camera Housing	29342526	8/26/2009	D644679	9/6/2011
23769-17768/US	Camera Housing	29398741	8/3/2011		
23769-17769/US	Housing for Cameras	29382547	1/5/2011		
23769-18464/EP	Broadcast Management System	117812255	5/11/2011		
23769-18464/US	Broadcast Management System	13104921	5/10/2011		
23769-18652/US	Modular Configurable Camera System	13437854	4/2/2012		
23769-18673/EP	Harness System For Attaching Camera To User	110030301	4/8/2004		
23769-18674/EP	Harness System For Attaching Camera To User	110030293	4/8/2004		
23769-18925/US	Encoding and Decoding Selectively Retrievable Representations of Video Content	13113950	5/23/2011		
23769-18926/US	Method for Efficient Compression and Decoding of Single Sensor Color Image Data	11689975	3/22/2007	8014597	9/6/2011
23769-18927/US	[Systems and Methods for] Providing MultiDimensional Media Files	12755372	4/6/2010		
23769-19008/US	On-Chip Image Sensor Data Compression	13436540	3/30/2012		
23769-19023/US	Device Detection Camera System	13558188	7/25/2012		
23769-19047/US	Mount System For Attaching Camera To A Sport Board	13193369	7/28/2011	8150248	4/3/2012
23769-19048/US	Camera Housing	29398295	7/28/2011	D657808	4/17/2012
23769-19053/US	Method for Efficient Compression and Decoding of Single Sensor Color Image Data	13196175	8/2/2011		
23769-19089/US	Lens Window For A Camera Housing	29398309	7/28/2011	D657811	4/17/2012
23769-19602/US	Edge-Based Electronic Image Stabilization	61665681	6/28/2012		

PATENT REEL: 029629 FRAME: 0653

23769-19679/US	Sports Board Mounting System	29405620	11/3/2011		
23769-19761/US	Flat Lens Camera Assembly	29405506	11/2/2011		
23769-19977/РСТ	Camera Mounting Assembly	PCTUS20120633 04	11/2/2012		
23769-19977/US	Camera Mounting Assembly	13666807	11/1/2012		
23769-19978/US	Rolling Shutter Synchronization	61667882	7/3/2012		
23769-19979/US	Image Blur Based on 3D Depth Information	61667888	7/3/2012		
23769-19980/US	Cinematic Image Blur in Digital Cameras Based on Exposure Timing Manipulation	13486707	6/1/2012		
23769-19981/US	Heat Transfer Camera Ring	61713814	10/15/2012		
23769-19982/US	Camera Mount Vibration Dampener	13652370	10/15/2012		
23769-20183/US	Credential Transfer Management Camera System	13558194	7/25/2012		
23769-20184/US	Credential Transfer Management Camera Network	13558273	7/25/2012		
23769-20185/US	Initial Camera Mode Management System	13558279	7/25/2012		
23769-20351/US	Camera Housing	29414593	2/29/2012		
23769-20608/CN	Remote Control				
23769-20608/US	Remote Control	29423575	6/1/2012		
23769-20609/US	Camera Housing	29431861	9/11/2012		
23769-20610/US	Camera	29432151	9/13/2012		
23769-21025/US	Camera Housing With Integrated Expansion Module	13469926	5/11/2012	8325270	12/4/2012
23769-21330/US	Edge-Based Electronic Image Stabilization	13610483	9/11/2012		
23769-21359/US	Rolling Shutter Synchronization	13610753	9/11/2012		

23769-21453US   Lens Adepter   29434194   10/10/2012					
23769-21452US   Leas Adapter   29434194   10/10/2012	23769-21374/US		61671068	7/12/2012	
23769-21453/US   Camera Housing   29434196   10/10/2012	23769-21451/US	Housing With Touch-Through Membrane	13652362	10/15/2012	
23769-21455/US Expansion Module 29434201 10/10/2012 25769-21456/US Expansion Module 29434202 10/10/2012 25769-21456/US Expansion Module 29434202 10/10/2012 25769-21458/US Lens Cover 29434644 10/15/2012 25769-21459/US Lens Cover 29434203 10/10/2012 25769-21460/US Battery 29434203 10/10/2012 25769-21460/US Suction Cup Mount for Camera System 61713808 10/15/2012 25769-21865/US Suction Cup Mounting Apparatus 29434619 10/15/2012 25769-21865/US Suction Cup Mounting Apparatus 29434619 10/15/2012 25769-21987/US Camera Housing With Integrated Expansion Module 13665594 10/31/2012 25769-22105/US Camera Füter 29437109 11/13/2012 25769-22129/US Camera Füter 29437109 11/13/2012 25769-22129/US Camera Füter 29437109 11/13/2012 25769-22129/US Camera Housing 29437952 11/21/2012 25769-22129/US Camera Housing 29437952 11/21/2012 25769-22128/US Compression and Decoding of Single Sensor 23683065 11/21/2012	23769-21452/US	Lens Adapter	29434194	10/10/2012	
23769-21455/US   Expansion Module   29434201   10/10/2012     23769-21456/US   Expansion Module   29434202   10/10/2012       23769-21458/US   Lens Cover   29434644   10/15/2012       23769-21459/US   Lens Cover   29434203   10/10/2012	23769-21453/US	Camera Housing	29434196	10/10/2012	
23769-21458/US   Expansion Module   29434202   10/10/2012	23769-21454/US	Camera Housing	29434200	10/10/2012	
23769-21458/US Lens Cover 29434644 10/15/2012  23769-21459/US Lens Cover 29434203 10/10/2012  23769-21460/US Battery 29434205 10/10/2012  23769-21462/US Suction Cup Mount for Camera System 61713808 10/15/2012  23769-21865/US Suction Cup Mounting Apparatus 29434619 10/15/2012  23769-21987/US Camera Housing With Integrated Expansion Module 23769-22105/US Camera Filter 29437109 11/13/2012  23769-22105/US Camera Housing 29437952 11/21/2012	23769-21455/US	Expansion Module	29434201	10/10/2012	
23769-21459/US Lens Cover 29434203 10/10/2012  23769-21460/US Battery 29434205 10/10/2012  23769-21462/US Suction Cup Mount for Camera System 61713808 10/15/2012  23769-21865/US Suction Cup Mounting Apparatus 29434619 10/15/2012  23769-21987/US Camera Housing With Integrated Expansion Module 13665594 10/31/2012  23769-22105/US Camera Filter 29437109 11/13/2012  23769-22129/US Camera Housing 29437952 11/21/2012	23769-21456/US	Expansion Module	29434202	10/10/2012	
23769-21460/US Battery 29434205 10/10/2012  23769-21462/US Suction Cup Mount for Camera System 61713808 10/15/2012  23769-21865/US Suction Cup Mounting Apparatus 29434619 10/15/2012  23769-21987/US Camera Housing With Integrated Expansion Module 13665594 10/31/2012  23769-22105/US Camera Filter 29437109 11/13/2012  23769-22129/US Camera Housing 29437952 11/21/2012	23769-21458/US	Lens Cover	29434644	10/15/2012	
23769-21865/US Suction Cup Mount for Camera System 61713808 10/15/2012  23769-21865/US Suction Cup Mounting Apparatus 29434619 10/15/2012  23769-21987/US Camera Housing With Integrated Expansion Module 13665594 10/31/2012  23769-22105/US Camera Filter 29437109 11/13/2012  23769-22129/US Camera Housing 29437952 11/21/2012	23769-21459/US	Lens Cover	29434203	10/10/2012	
23769-21865/US Suction Cup Mounting Apparatus 29434619 10/15/2012  23769-21987/US Camera Housing With Integrated Expansion Module 23769-22105/US Camera Filter 29437109 11/13/2012  23769-22129/US Camera Housing 29437952 11/21/2012  23769-22182/US Compression and Decoding of Single Sensor 13683065 11/21/2012	23769-21460/US		29434205	10/10/2012	
23769-21987/US	23769-21462/US		61713808	10/15/2012	
23769-22129/US Camera Filter 29437109 11/13/2012 23769-22129/US Camera Housing 29437952 11/21/2012 23769-22182/US Compression and Decoding of Single Sensor 12682065 11/21/2012	23769-21865/US		29434619	10/15/2012	
23769-22129/US Camera Housing 29437952 11/21/2012 23769-22182/US Compression and Decoding of Single Sensor 12682065 11/21/2012	23769-21987/US		13665594	10/31/2012	
23769-22182/US Compression and Decoding of Single Sensor 12692065 11/21/2012	23769-22105/US	Camera Filter	29437109	11/13/2012	
23769-22182/US Compression and Decoding of Single Sensor Color Image Data 13683965 11/21/2012			29437952	11/21/2012	
	23769-22182/US	Compression and Decoding of Single Sensor Color Image Data	13683965	11/21/2012	