504254441 03/03/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4301121

SUBMISSION TYPE: NATURE OF CONVEYANCE:		NEW ASSIGNMENT ASSIGNMENT	
		Name	Execution Date
JONATHAN HEATH			02/09/2017
RECEIVING PARTY DA	ТА		
Name:	TOMTOM SOFTWARE LIMITED		
Street Address:	20TH FLOOR, EUSTON TOWER, 286 EUSTON ROAD		
City:	LONDON		
State/Country:	UNITED KINGDOM		
Postal Code:	NW1 3AS		
PROPERTY NUMBERS	Total: 1		
Property Type		Number	
Application Number:	29	9543944	
CORRESPONDENCE D			
Fax Number: <i>Correspondence will be</i>	ATA e sent to t provided; Ti D	he e-mail address first; if that is unsuccessfu if that is unsuccessful, it will be sent via US I atents@tomtom.com OMTOM INTERNATIONAL B.V. E RUIJTERKADE 154 CREATION MSTERDAM, NETHERLANDS 1011 AC	
Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	ATA e sent to t provided; pa Ti D IF A	<i>he e-mail address first; if that is unsuccessfu</i> <i>if that is unsuccessful, it will be sent via US I</i> atents@tomtom.com OMTOM INTERNATIONAL B.V. E RUIJTERKADE 154 CREATION MSTERDAM, NETHERLANDS 1011 AC	
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NU	ATA e sent to t provided; pa Ti D IF A	he e-mail address first; if that is unsuccessfu if that is unsuccessful, it will be sent via US I atents@tomtom.com OMTOM INTERNATIONAL B.V. E RUIJTERKADE 154 CREATION MSTERDAM, NETHERLANDS 1011 AC D66/US	
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NUMATE OF SUBMITTER:	ATA e sent to t provided; pa Ti D IF A	he e-mail address first; if that is unsuccessfu if that is unsuccessful, it will be sent via US I atents@tomtom.com OMTOM INTERNATIONAL B.V. E RUIJTERKADE 154 CREATION MSTERDAM, NETHERLANDS 1011 AC D66/US CHARLOTTE JAMES-SWEENEY	
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email: Correspondent Name: Address Line 1: Address Line 2:	ATA e sent to t provided; pa Ti D IF A	he e-mail address first; if that is unsuccessfu if that is unsuccessful, it will be sent via US I atents@tomtom.com OMTOM INTERNATIONAL B.V. E RUIJTERKADE 154 CREATION MSTERDAM, NETHERLANDS 1011 AC D66/US	

ASSIGNMENT

This Assignment is made

BETWEEN:

Jonathan HEATH, a British citizen residing at 44 Union Street, Barnet EN5 4HZ, United Kingdom ("HEATH"); and

Christopher James TAYLOR, a British citizen residing at Ground Floor Flat, 234 Lee High Road, Lewisham, London SE13 5PL, United Kingdom ("TAYLOR"), collectively referred to herein as the "Inventors";

AND:

TomTom Software Limited, a UK company of 20th Floor, Euston Tower, 286 Euston Road, London NW1 3AS, United Kingdom;

AND:

TomTom International B.V., a Dutch corporation of De Ruijterkade 154, 1011 AC Amsterdam, Netherlands (the "Assignee").

WHEREAS, the Inventors are employees of TomTom Software Limited, and during the course of their employment have designed and invented a digital video camera and components thereof, together with a number of mounting solutions and other accessories for the digital video camera, and for which have been filed the following applications:

- European Community Design no. EM 002692343 filed on 29 April 2015 including the following separate designs:
 - a. CAMERA (registered as EM 002692343-0001)
 - b. BATTSTICK (registered as EM 002692343-0002)
 - c. IPX7 LENS COVER (registered as EM 002692343-0003)
 - d. IPX8 LENS COVER (registered as EM 002692343-0004)
 - e. FLOATY (registered as EM 002692343-0005)
 - f. 360 PITCH MOUNT (registered as EM 002692343-0006)

Ť.

- g. FLAT ADHESIVE DISC FOR 360 PITCH MOUNT (registered as EM 002692343-0007)
- h. CURVED ADHESIVE DISC FOR 360 PITCH MOUNT (registered as EM 002692343-0008)
- I. FLAT MOUNT PLATE (registered as EM 002692343-0009)
- J. CURVED MOUNT PLATE (registered as EM 002692343-0010)

And equivalent:

- United States of America Design Application no. 29/543,949 filed on 29 October 2015;
- United States of America Design Application no. 29/543,953 filed on 29 October 2015;
- United States of America Design Application no. 29/543,957 filed on 29 October 2015;
- United States of America Design Application no. 29/543,962 filed on 29 October 2015;
- United States of America Design Application no. 29/543,965 filed on 29 October 2015;
- United States of America Design Application no. 29/543,967 filed on 29 October 2015;
- Australian Design Registration No. 365399 filed on 29 October 2015;
- Australian Design Registration No. 365397 filed on 29 October 2015;
- Australian Design Registration No. 365444 filed on 29 October 2015;
- Australian Design Registration No. 365352 filed on 29 October 2015;
- Australian Design Registration No. 366690 filed on 29 October 2015;
- Australian Design Registration No. 366691 filed on 29 October 2015;
- Australian Design Registration No. 366692 filed on 29 October 2015;
- Australian Design Registration No. 366693 filed on 29 October 2015;
- Chinese Design Registration No. ZL 201530423078.X filed on 29 October 2015;
- Chinese Design Registration No. ZL 201530423337.9 filed on 29 October 2015;
- Chinese Design Registration No. ZL 201530423753.9 filed on 29 October 2015;
- Chinese Design Registration No. ZL 201530423821.1 filed on 29 October 2015;
- Chinese Design Registration No. ZL 201530423703.0 filed on 29 October 2015;
- Chinese Design Registration No. ZL 201530423752.4 filed on 29 October 2015;

PATENT REEL: 041450 FRAME: 0162

- European Community Design no. EM 002692327 filed on 29 April 2015 including the following design:
 - k. WIRELESS REMOTE CONTROL FOR A DIGITAL VIDEO CAMERA (registered as EM 002692327-0001)

And equivalent United States of America Design Application no. 29/543,944 filed on 29 October 2015;

WHEREAS HEATH was the inventor of designs (a), (b), (c), (d) and (k).

WHEREAS TAYLOR was the inventor of designs (e), (f), (g), (h), (i) and (j).

WHEREAS, pursuant to a Contract Research and Development Agreement having an effective date of 1 January 2006 between TomTom International B.V. and TomTom Software Limited, the entire rights, title and interest pertaining to any intellectual property resulting from any activities performed by TomTom Software Limited are solely owned by TomTom International B.V.

WHEREAS, the Assignce is desirous of acquiring all right, title, and interest in and to the invention(s) as set forth in the above listed applications and the applications themselves.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, the Inventors and TomTom Software Limited confirm any prior assignment to the Assignee and the right of the Assignee to file the aforementioned applications, and to the extent that the Inventors and/or TomTom Software Limited, as appropriate, have not already done so, agree to assign, and hereby do, sell, assign and transfer unto the Assignee and its successors in interest, the full and exclusive right, title and interest in any country of the world, including the right to claim priority under the laws of the United States, the Paris Convention, and any foreign countries, to the invention(s) as described in the aforementioned applications, to the applications themselves, and all divisions, continuations, continuations-in-part, national phase applications or other applications claiming priority directly or indirectly from the aforementioned applications, and any patents, registered designs, utility models, or other similar rights which may be granted thereon, including reissues, reexaminations and extensions thereof, and all copyright and unregistered design rights throughout the world in the applications and the subject matter

PATENT REEL: 041450 FRAME: 0163

disclosed therein, these rights, title and interest to be held and enjoyed by the Assignee to the full end of the term for which the patents, utility models, registered designs or other similar rights, are granted and any extensions thereof as fully and entirely as the same would have been held by the Inventors and/or TomTom Software Limited, as appropriate, had this assignment not been made, and the right to sue for, and recover for past, present and future infringements of, or liabilities for, any of the rights relating to any of the applications, patents, registered designs, utility models, or other similar rights, resulting therefrom, and the copyright rights;

÷.,

the Inventors and/or TomTom Software Limited, as appropriate, hereby covenant and agree to execute all instruments or documents required or requested for the making and prosecution of any applications of any type for patent, utility model, registered design or other similar rights, and for copyright, in any country of the world including, but not limited to, any provisional, continuation, continuation-in-part, divisional, renewal or substitute thereof, and as to letters patent any reissue, re-examination, or extension thereof, and for litigation regarding, or for the purpose of protecting title in and to the invention(s), the applications and patents in respect thereof, and to testify in support thereof, for the benefit of Assignee without further or other compensation than that above set forth.

PATENT REEL: 041450 FRAME: 0164

The Assignment is executed as of the date(s) given below:

*¹⁰¹

Signature: Name: Jonathan HEATH 09/02/17 Date: Signature: Name: Christopher James TAYLOR 9/2/17 Date: Signature: (on behalf of TomTom Software Limited) Name: Ann Chuchell-Ward Position: Attorney-in-fact 20 102 12027 Date:

ŝ