## 503972518 08/23/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4019174

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
FOGALE NANOTECH	12/21/2015	

#### **RECEIVING PARTY DATA**

Name:	QUICKSTEP TECHNOLOGIES LLC
Street Address:	CORPORATION TRUST CENTER 1209 ORANGE STREET
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801

## **PROPERTY NUMBERS Total: 1**

Property Type	Number			
Application Number:	15120076			

#### **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.

Email: roseliu@mofo.com

Correspondent Name: MORRISON & FOERSTER LLP Address Line 1: 707 WILSHIRE BOULEVARD

Address Line 4: LOS ANGELES, CALIFORNIA 90017

ATTORNEY DOCKET NUMBER:	758812002500
NAME OF SUBMITTER:	GLENN M. KUBOTA
SIGNATURE:	/Glenn M. Kubota/
DATE SIGNED:	08/23/2016

## **Total Attachments: 4**

source=QuickStep - Executed PCT Patent Assignments -Jan\_8\_2016#page1.tif source=QuickStep - Executed PCT Patent Assignments -Jan\_8\_2016#page2.tif source=QuickStep - Executed PCT Patent Assignments -Jan\_8\_2016#page3.tif source=QuickStep - Executed PCT Patent Assignments -Jan\_8\_2016#page4.tif

PATENT 503972518 REEL: 039509 FRAME: 0311

### ASSIGNMENT

This Assignment by Fogale Nanotech S.A., a corporation duly authorized under the laws of France, and having a principal place of business at Parc Acti+, Bâtiment A, 125, rue de l'Hostellerie, 30900 Nîmes, France (hereinafter the "Assignor") witnesseth:

WHEREAS, Assignor is the owner of certain rights, title and interest in and to the patents and patent applications set forth on Schedule A hereto (hereinafter the "Patents and Applications");

WHEREAS, QuickStep Technologies LLC, a limited liability company duly organized under and pursuant to the laws of the State of Delaware, and having a principal place of business at Corporation Trust Center 1209, Orange Street, Wilmington DE 19801 (hereinafter the "Assignee"), is desirous of acquiring the entire right, title and interest in and to said Patents and Applications for Letters Patent, and in and to any Letters Patent or Patents, to be obtained therefor and thereon;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, said Assignor has sold, assigned, transferred and set over, and by these presents does sell, assign, transfer and set over, unto said Assignee, its successors, legal representatives and assigns, Assignor's interest in the entire right, title and interest in and to the above-mentioned Patents and Applications, application for Letters Patent, and any and all Letters Patent or Patents in the United States of America and all foreign countries which may be granted therefor and thereon, and in and to any and all divisions, continuations, and continuations-in-part of said application, or reissues or extensions of said Letters Patent or Patents, and all rights under the International Convention for the Protection of Industrial Property, the same to be held and enjoyed by said Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted, as fully and entirely as the same would have been held and enjoyed by the Assignor, had this sale and assignment not been made. Assignor does hereby sell, assign, transfer, and convey to Assignee, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to Assignee, or may accrue hereafter including, but not limited to, the right to sue for, collect, and retain damages for past infringement of the said Patents and Applications before or after issuance,

IN TESTIMONY WHEREOF, 21 day of Dec. 2015.

Fogale Nanotech	QuickStep Technologies LLC				
By: Potaul	By: ///////				
Name: Patrick Leteurtre	Name Matthew Smith				
Title: <u>Directeur général</u>	Title: Vice President				
VU pour la certification matérielle de la signature de M. የななは、しとてどりなてなど apposée ci _ えいつつ A MONTPELLIER, le つい \ 12 \ 10 \	5				
. Western					

34006 MONTPELLIER CEDEX 1 Tél. 04 67 02 97 00 7479064-v1\LONDMS

I. PERREIN - J. SANCHEZ NOTAIRES ASSOCIÉS 7, Boulevard Victor Hugo B.P. 91013

# SCHEDULE "A" to Assignment

Country Code	Patent No.	Grant Date	App No.	Filing Date	Publication No.	Pub Date	Title	Status
PCT	None	Pending	PCT/EP2012/ 052533	10-02-14	WO 2014/12489 7 A I	21-08-14	Method and device for navigating in a display screen and apparatus comprising such	ALIVE - PENDING
PCT	None	Pending	PCT/EP2014/ 061627	4-06-14	WO 2014/19861 4 A I	18-12-14	Method for characterizing an object of interest by interacting with a measuring interface, and device implementing the method	ALIVE - PENDING
PCT	None	Pending	PCT/EP2014/ 065258	16-07-14	WO 2015/00778 1	22-01-15	Guard accessory device for an electronic and/or computer appliance, and appliance fitted with such an accessory device	ALIVE * PENDING
PCT	None	Pending	PCT/EP2014/ 074351	12-11-14	WO 2015/07492 5	28-05-15	Cover scessory device for a portable electronic and/or computer apparatus, and apparatus provided with such an accessory device	ALIVE - PENDING
PCT	None	Pending	PCT/EP2015/ 052876	11-02-15	WO 2015/12130 3 A1	20-08-15	Method for interacting with a numerical keyboard, man machine interface and apparatus implementing the method	ALIVE - PENDING
PCT	None	Pending	PCT/EP2015/ 053310	17-02-15	WO 2015/12456 4 A1	27-08-15	Method of man-machine interaction by combination	ALIVE - PENDING

PATENT

	<u> </u>		·	<b>T</b>	Ţ	<del>"</del>	The same	}
							of touch and touch-less	
							commands	
PCT	None	Pending	PCT/EP2015/	16-03-15	Not	Not	Electronic	ALIVE -
\$	1,404.0	Commig	055431	100000000	provided	provided	device of a	PENDING
			000001		prorided	brosinen	wristwatch	LEMPING
							type with a	
						Ì	contactless	
							command	
							interface, and	
							method for	
							controling	
							such device	
PCT	None	Pending	PCT/EP2015/	19-06-15	Not	Not	Capacitive	ALIVE -
			063857		provided	provided	command	PENDING
		***					interface	
							device	
	•	Ì					integrated to a	
							display screen	
PCT	None	Pending	PCT/EP2013/	22-03-13	WO	26-09-13	Capacitive	ALIVE -
		Congress of the Congress of th	056078		2013/01399		sensing device	PENDING
					64		incorporating	
							a metal strip	
							s 80	
	•						transparent	
				<u></u>	12002		guard	
PCT	None	Pending	PCT/EP2013/	16-04-13	WO	31-10-13	Device for	ALIVE -
			057900		2013/16015		capacitive	PENDING
					1		detection with	
	•						arrangement of linking	
							tracks, and	
				1			method	
							implementing	;
	******						such a device	
PCT	None	Pending	PCT/EP2013/	24-04-13	wo	31-10-13	Method for	ALIVE -
			058428	7.0	2013/16032	1	interacting	PENDING
					3		with an	
	******	***************************************					apparatus	
	•	i i					implementing	
	***************************************	33:					a capacitive	
							control	
							surface,	
							interface and	
							apparatus	
							implementing	
				<u> </u>		ļ	this method	
PCT	None	Pending	PCT/EP2014/	28-03-14	WO	9-10-14	Device for	
			056257		2014/16177		contactiess	PENDING
					5 A I		interaction	
							with an	
							electronic	
							and/or	
							computer	
	*						apparatus, and	
				·			apparatus equipped with	
							such a device	
PCT	None	Bandian	PCT/EP2014/	9-04-14	WO	23-10-14	Method of	ALIVE -
£ 90 E	1.000C	Pending	057158	3-0%-14	2014/17018	23719719	multi-zone	PENDING
			031130		0 A1		capacitive	* *************************************
					Se (4)		sensige,	
							device and	
							apparatus	
		······	·4	<u> </u>	*	·····	PATENT	

PATENT

							implementing the method	
PCT	None	Pending	PCT/EP2014/ 057161	9-04-14	WO 2014/18393 2 A I	20-11-14	Capacitive control interface device and method adapted for the implementatio n of highly resistive measurement electrodes	ALIVE - PENDING
PCT	None	Pending	PCT/EP2015/ 06 <b>8</b> 521	19-06-15			Command interface and fingerprint sensor device	ALIVE- PENDING

PATENT REEL: 039509 FRAME: 0315