

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7220166

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	CHANGE OF NAME	
CONVEYING PARTY DATA		
	Name	Execution Date
	PEBBLE TECHNOLOGY, CORP.	12/06/2016
RECEIVING PARTY DATA		
Name:	PEBBLE TECH LLC	
Street Address:	925 HIGH ST.	
City:	PALO ALTO	
State/Country:	CALIFORNIA	
Postal Code:	94301	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	17103361
CORRESPONDENCE DATA		
Fax Number:	(864)233-7342	
<i>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.</i>		
Phone:	8642711592	
Email:	kjanicki@dority-manning.com, usdocketing@dority-manning.com	
Correspondent Name:	DORITY & MANNING, P.A.	
Address Line 1:	PO BOX 1449	
Address Line 4:	GREENVILLE, SOUTH CAROLINA 29602	
ATTORNEY DOCKET NUMBER:	GGLF-137-CON3	
NAME OF SUBMITTER:	EDWARD H. KIESSLING	
SIGNATURE:	/Edward H. Kiessling/	
DATE SIGNED:	03/11/2022	
Total Attachments: 10		
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page1.tif		
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page2.tif		
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page3.tif		
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page4.tif		
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page5.tif		
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page6.tif		

source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page7.tif
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page8.tif
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page9.tif
source=GGLF-137-CON3_PebbleTechtoPebbleLLC_06DEC2016#page10.tif

PATENT ASSIGNMENT AGREEMENT

WHEREAS, by unanimous written consent of the the board of directors of Pebble Technology, Corp., a Delaware corporation ("***Pebble Technology***" or the "***Company***"), and with the consent of the stockholders of Pebble Technology, on December 6, 2016, Pebble Technology, in accordance with the assignment for benefit of creditors laws of the State of California, transferred ownership of all of its right, title and interest in and to all of its assets to Pebble Tech (assignment for the benefit of creditors) LLC, a California limited liability company (the "***Assignee***"), and in so doing has also designated Assignee to act as the assignee for the benefit of creditors of Pebble Technology (the "***General Assignment***");

WHEREAS, pursuant to the terms of the General Assignment Agreement between Pebble Technology and the Assignee, all of Pebble Technology's rights, title and interest in its assets have been assigned to the Assignee, including the Company's patents and patent applications;

WHEREAS, Pebble Technology and the Assignee desire to memorialize the transfer of the Company's patents and patent applications and related rights to Assignee.

NOW, THEREFORE, BE IT KNOWN, pursuant to the General Assignment, Pebble Technology has conveyed, assigned, transferred, delivered and set over for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and does hereby convey, assign, transfer, deliver and set over, unto said Assignee, its successors and assigns, (1) the entire worldwide right, title and interest in and to each and all Letters Patent in the United States and in all foreign countries including, without limitation, corresponding Patent Cooperation Treaty patent applications and corresponding national patent applications and all inventions, improvements and discoveries disclosed in said Letters Patent and applications which were held by the Company immediately prior to the consummation of the General Assignment, including those set forth in **Schedule "A"** hereto, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, all rights of priority resulting from the filing of patent applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letters Patent, patent applications, inventions, improvements and discoveries (or any provisional rights therein), the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Company if the assignment set forth in this Patent Assignment had not been made; (2) the full and complete right to file patent applications in the name of the Company or its designee, at the Assignee's, or its designee's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world; and (3) the entire right, title and interest in and to any Letters Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same.

The Company hereby authorizes and requests the United States Patent and Trademark Office to issue said Letters Patent in accordance with this Agreement.

[Signature page follows]

IN WITNESS WHEREOF, Pebble Technology has caused this Patent Assignment Agreement to be signed by its duly authorized officer as of December 6, 2016.

Pebble Technology, Corp.

By:



Name: Eric Migicovsky

Title: CEO

Pebble Tech (Assignment for the Benefit of Creditors) LLC, in its sole and limited capacity as the assignee for the benefit of creditors of Pebble Technology, Corp.

By: _____

Name: _____

Title: _____

H:\Client Matters\ F&R\Pebble Tech\ABC\Pebble Technology Patent Assignment v2.doc

IN WITNESS WHEREOF, Pebble Technology has caused this Patent Assignment Agreement to be signed by its duly authorized officer as of December 6, 2016.

Pebble Technology, Corp.

By: _____

Name: _____

Title: _____

Pebble Tech (Assignment for the Benefit of Creditors) LLC, in its sole and limited capacity as the assignee for the benefit of creditors of Pebble Technology, Corp.

By: 

Name: MUSTAFA A MASIN

Title: mgr.

H:\Client Matters - P&B\Pebble Tech\ABC\Pebble Technology Patent Assignment v2.doc

Schedule A

Publication Number	Title	Application Number	Application Date	Publication Date
<u>US9471102B2</u>	Connection by securing device with integrated circuitry layer	US14827215A	8/14/2015	10/18/2016
<u>US9461386B1</u>	Spring pin electrical connector	US14879967A	10/9/2015	10/4/2016
<u>USD766236S1</u>	Connector interface	US2015533850F	7/22/2015	9/13/2016
<u>US9411785B1</u>	Embedding hidden content in unicode	US14693591A	4/22/2015	8/9/2016
<u>US9408009B1</u>	Combined microphone seal and air pressure relief valve that maintains a water tight seal	US14929059A	10/30/2015	8/2/2016
<u>USD761262S1</u>	Cable	US2015548335F	12/11/2015	7/12/2016
<u>USD760717S1</u>	Watch body	US2015548667F	12/15/2015	7/5/2016
<u>US9367087B1</u>	Novel Securing device for connecting to a display device	US14827075A	8/14/2015	6/14/2016
<u>USD755178S1</u>	Watch body	US2015534057F	7/24/2015	5/3/2016
<u>USD752583S1</u>	Watch body	US2015534052F	7/24/2015	3/29/2016
<u>USD751550S1</u>	Watch body	US2015533825F	7/22/2015	3/15/2016
<u>USD750625S1</u>	Watch body	US2015534046F	7/24/2015	3/1/2016
<u>USD746291S1</u>	Cable	US2015533833F	7/22/2015	12/29/2015
<u>USD745515S1</u>	Watch body	US2015516925F	2/6/2015	12/15/2015
<u>USD743278S1</u>	Watch body	US2015525681F	5/1/2015	11/17/2015
<u>USD733142S1</u>	Cable	US2015516935F	2/6/2015	6/30/2015
<u>US20160316450A</u> <u>1</u>	LIVING NOTIFICATIONS	US14693557A	4/22/2015	10/27/2016
<u>US20160314497A</u> <u>1</u>	TRACKING TIME AND CONTEXT OF USE OF A COMMUNICATION DEVICE	US14693635A	4/22/2015	10/27/2016
<u>US20160248637A</u> <u>1</u>	WEARABLE DEVICE CONFIGURED TO INTUITIVELY INTERACT WITH OTHER DEVICES	US15012616A	2/1/2016	8/25/2016
<u>US20160247254A</u> <u>1</u>	Method and System for Transition Between Computer Graphics	US14887394A	10/20/2015	8/25/2016
<u>US20160246492A</u> <u>1</u>	SYSTEM ARCHITECTURE FOR A WEARABLE DEVICE	US15012641A	2/1/2016	8/25/2016

<u>US20160246454A</u> 1	SMARTWATCH OR OTHER WEARABLE DEVICE CONFIGURED TO INTELLIGENTLY INTERACT WITH A USER	US14922058A	10/23/2015	8/25/2016
<u>US20160246453A</u> 1	SMARTWATCH OR OTHER WEARABLE DEVICE CONFIGURED TO INTUITIVELY INTERACT WITH A USER	US14922045A	10/23/2015	8/25/2016
<u>US20160062392A</u> 1	CONNECTION BY SECURING DEVICE WITH INTEGRATED CIRCUITRY LAYER	US14827215A	8/14/2015	3/3/2016
<u>US20150382322A</u> 1	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED DEVICE	US14850541A	9/10/2015	12/31/2015
<u>US20150334772A</u> 1	CONTEXTUAL INFORMATION USAGE IN SYSTEMS THAT INCLUDE ACCESSORY DEVICES	US14713608A	5/15/2015	11/19/2015
<u>US20150333302A</u> 1	FLEXIBLE BAND OR STRAP WITH INTEGRATED BATTERY	US14713536A	5/15/2015	11/19/2015
<u>US20150223034A</u> 1	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED DEVICE	US14686550A	4/14/2015	8/6/2015
<u>US20150223033A</u> 1	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED DEVICE	US14686526A	4/14/2015	8/6/2015
<u>US20150126117A</u> 1	INTELLIGENT MANAGEMENT OF A PLURALITY OF COMMUNICATIONS LINKS	US14072687A	11/5/2013	5/7/2015
<u>US20130040610A</u> 1	System and Method for Alerting a User on an External Device of Notifications or Alerts Originating from a Network-Connected Device	US13511531A	10/26/2012	2/14/2013

<u>EP2990888A3</u>	CONNECTION BY SECURING DEVICE WITH INTEGRATED CIRCUITRY LAYER VERBINDUNG DURCH EINE BEFESTIGUNGSVORRICHTU NG MIT INTEGRIERTER SCHALTUNGSSCHICHT CONNEXION D'UN DISPOSITIF D'ATTACHE DOTÉ D'UNE COUCHE DE CIRCUITS INTÉGRÉS	EP2015182525A	8/26/2015	7/13/2016
<u>EP2990888A2</u>	CONNECTION BY SECURING DEVICE WITH INTEGRATED CIRCUITRY LAYER VERBINDUNG DURCH EINE BEFESTIGUNGSVORRICHTU NG MIT INTEGRIERTER SCHALTUNGSSCHICHT CONNEXION D'UN DISPOSITIF D'ATTACHE DOTÉ D'UNE COUCHE DE CIRCUITS INTÉGRÉS	EP2015182525A	8/26/2015	3/2/2016
<u>EP2504961A4</u>	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED DEVICE SYSTEM UND VERFAHREN ZUR BENACHRICHTIGUNG EINES BENUTZERS EINER VORRICHTUNG ÜBER BENACHRICHTIGUNGEN ODER ALARME AUF EINER MIT EINEM NETZWERK VERBUNDENEN VORRICHTUNG SYSTÈME ET PROCÉDÉ POUR AVERTIR UN UTILISATEUR SUR UN DISPOSITIF EXTERNE DE NOTIFICATIONS OU D'ALERTE PROVENANT D'UN DISPOSITIF CONNECTÉ À UN RÉSEAU	EP2010832467A	11/25/2010	5/22/2013
<u>EP2504961A1</u>	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED	EP2010832467A	11/25/2010	10/3/2012

	DEVICE SYSTEM UND VERFAHREN ZUR BENACHRICHTIGUNG EINES BENUTZERS EINER VORRICHTUNG ÜBER BENACHRICHTIGUNGEN ODER ALARME AUF EINER MIT EINEM NETZWERK VERBUNDENEN VORRICHTUNG SYSTÈME ET PROCÉDÉ POUR AVERTIR UN UTILISATEUR SUR UN DISPOSITIF EXTERNE DE NOTIFICATIONS OU D'ALERTE PROVENANT D'UN DISPOSITIF CONNECTÉ À UN RÉSEAU			
<u>WO2015175927A1</u>	FLEXIBLE BAND WITH INTEGRATED BATTERY BANDE SOUPLE À PILE INTÉGRÉE	WO2015US31061 A	5/15/2015	11/19/2015
-	CONNECTION BY SECURING DEVICE WITH INTEGRATED CIRCUITRY LAYER	201510654041.7	8/28/2014	
-	LIQUID CRYSTAL DISPLAY DEVICE WITH SUB-PIXEL ZONES FOR INDOOR AND OUTDOOR USE	US14709223	5/11/2015	
<u>US9367087B1</u>	NOVEL SECURING DEVICE FOR CONNECTING TO DISPLAY DEVICE	US14827075A	8/14/2015	6/14/2016
<u>US9461386B1</u>	Spring pin electrical connector	US14879967A	10/9/2015	10/4/2016
-	ANIMATING VECTOR GRAPHICS ON A TIMEKEEPING DEVICE	US14887394	2/24/2015	

<u>CA2786225A1</u>	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED DEVICE SYSTÈME ET PROCÉDE POUR AVERTIR UN UTILISATEUR SUR UN DISPOSITIF EXTERNE DE NOTIFICATIONS OU D'ALERTE PROVENANT D'UN DISPOSITIF CONNECTÉ À UN RÉSEAU	US2009264540P WO2010CA1870A	11/25/2009 11/25/2010	CA2786225A
<u>EP2504961A1</u>	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED DEVICE SYSTEM UND VERFAHREN ZUR BENACHRICHTIGUNG EINES BENUTZERS EINER VORRICHTUNG ÜBER BENACHRICHTIGUNGEN ODER ALARME AUF EINER MIT EINEM NETZWERK VERBUNDENEN VORRICHTUNG SYSTÈME ET PROCÉDÉ POUR AVERTIR UN UTILISATEUR SUR UN DISPOSITIF EXTERNE DE NOTIFICATIONS OU D'ALERTE PROVENANT D'UN DISPOSITIF CONNECTÉ À UN RÉSEAU	US2009264540P WO2010CA1870A	11/25/2009 11/25/2010	EP2010832467 A

EP2504961A4	SYSTEM AND METHOD FOR ALERTING A USER ON AN EXTERNAL DEVICE OF NOTIFICATIONS OR ALERTS ORIGINATING FROM A NETWORK-CONNECTED DEVICE SYSTEM UND VERFAHREN ZUR BENACHRICHTIGUNG EINES BENUTZERS EINER VORRICHTUNG ÜBER BENACHRICHTIGUNGEN ODER ALARME AUF EINER MIT EINEM NETZWERK VERBUNDENEN VORRICHTUNG SYSTÈME ET PROCÉDÉ POUR AVERTIR UN UTILISATEUR SUR UN DISPOSITIF EXTERNE DE NOTIFICATIONS OU D'ALERTE PROVENANT D'UN DISPOSITIF CONNECTÉ À UN RÉSEAU	US2009264540P WO2010CA1870A	11/25/2009 11/25/2010	EP2010832467 A
US20130040610A I	System and Method for Alerting a User on an External Device of Notifications or Alerts Originating from a Network-Connected Device	US2009264540P WO2010CA1870A	11/25/2009 11/25/2010	US13511531A
	APPLICATIONS FOR EXECUTION ON MULTIPLE DEVICES AND TECHNIQUES FOR USING	61/900,304	11/5/2013	
	APPLICATIONS FOR EXECUTION ON MULTIPLE DEVICES AND TECHNIQUES FOR USING	61/977,573	4/9/2014	
	WATCH BODY	201,530,083,810	2/6/2015	
	WATCH BODY	2,655,142	2/6/2015	
	WATCH BODY	29/548,449	7/24/2015	
	WATCH BODY	201,630,023,237	7/24/2015	
	WATCH BODY	2,956,144	7/22/2015	
	WATCH BODY	201,630,023,239	7/22/2015	
	WATCH BODY	29/548,501	7/24/2015	
	WATCH BODY	2,956,144	7/24/2015	
	WATCH BODY	201,630,023,237	7/24/2015	
	WATCH BODY	29/548,493	7/24/2015	

	WATCH BODY	201,630,023,237	7/24/2015	
	CONNECTOR INTERFACE	2,956,094	7/22/2015	
	CONNECTOR INTERFACE	201,630,023,267	7/22/2015	
	System for Providing Insightful Lifestyle Notifications	14/961,668	12/7/2015	
	Taking Actions on Notifications Using an Incomplete Data Set From the Message	15/050,247	2/22/2016	
	Controlling and Optimizing Actions on Notifications for a Mobile Device	15/051,527	2/23/2016	
	Using meta-data to reply to an SMS message on a proprietary system	15/050,080	2/22/2016	
	APPARATUS AND METHODS FOR SUPPRESSING USER-ALERTING ACTIONS	15/072,856	3/17/2016	
	BETTER COMMUNICATION CHANNEL FOR REQUESTS AND RESPONSES HAVING AN INTELLIGENT AGENT	62/280,990	1/20/2016	
	CONNECTION BY SECURING DEVICE WITH INTEGRATED CIRCUITRY LAYER	201,510,654,042	8/28/2014	
	LIQUID CRYSTAL DISPLAY DEVICE WITH SUB-PIXEL ZONES FOR INDOOR AND OUTDOOR USE	14/709,223	5/11/2015	
	ANIMATING VECTOR GRAPHICS ON A TIMEKEEPING DEVICE	14/887,394	2/24/2015	