## 505701718 10/01/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5748528

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
FIT PAY, INC.	10/01/2019

## **RECEIVING PARTY DATA**

Name:	GARMIN INTERNATIONAL, INC.
Street Address:	1200 E. 151ST STREET
Internal Address:	LEGAL DEPARTMENT - IP
City:	OLATHE
State/Country:	KANSAS
Postal Code:	66062

## **PROPERTY NUMBERS Total: 18**

Property Type	Number
Patent Number:	9979724
Patent Number:	10074888
Patent Number:	10269010
Application Number:	15985483
Application Number:	15972217
Application Number:	16127125
Application Number:	14049175
Application Number:	16005598
Application Number:	14843925
Application Number:	15089826
Application Number:	15353018
Application Number:	15210728
Application Number:	15225780
Application Number:	15259023
Application Number:	15368546
Application Number:	15040984
Application Number:	15202515
Application Number:	15081576

PATENT REEL: 050588 FRAME: 0972

505701718

#### **CORRESPONDENCE DATA**

**Fax Number:** (913)397-9079

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:** 9133978200

Email: PATENTS@GARMIN.COM
Correspondent Name: GARMIN INTERNATIONAL, INC.

Address Line 1: 1200 E. 151ST STREET
Address Line 2: LEGAL DEPARTMENT - IP
Address Line 4: OLATHE, KANSAS 66062

ATTORNEY DOCKET NUMBER:	FIT PAY/GI
NAME OF SUBMITTER:	SAMUEL M. KORTE
SIGNATURE:	/Samuel M. Korte/
DATE SIGNED:	10/01/2019

#### **Total Attachments: 4**

source=Fit Pay-GI Assignment\_executed#page1.tif source=Fit Pay-GI Assignment\_executed#page2.tif source=Fit Pay-GI Assignment\_executed#page3.tif source=Fit Pay-GI Assignment\_executed#page4.tif

> PATENT REEL: 050588 FRAME: 0973

#### PATENT ASSIGNMENT

WHEREAS, FIT PAY, INC., a corporation duly organized under the laws of the Delaware, and having its principal place of business at 5650 El Camino Real, Suite 205, Carlsbad, CA 92008, ("Assignor") owns certain rights, title, and interest in and to the patents and patent applications listed in Exhibit A attached hereto (the "Patents"), and any inventions claimed therein; and

WHEREAS, Garmin International, Inc., a corporation duly organized under the laws of Kansas, and having its principal place of business at 1200 East 151<sup>st</sup> Street, Olathe, Kansas, 66062, ("Assignee") desires to own Assignor's entire right, title, and interest in and to the Patent and inventions claimed therein, in all countries throughout the world.

NOW, THEREFORE, be it known that, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor has sold, assigned and transferred, and by these presents does hereby sell, assign, transfer, and set over to Assignee, its lawful successors and assigns, Assignor's entire right, title, and interest in and to the Patents, including without limitation, the Patents, the inventions claimed therein, and any other patent applications directed to the inventions, and all Letters Patents of the United States that may be granted thereon, and all reissues, re-examinations, and extensions thereof; and all rights to claim priority on the basis of such applications, and all applications for Letters Patents that may be filed for the inventions in any country and all Letters Patents that may be granted on the inventions in any country, and all divisions, continuations, continuations-in-part, reissues, re-examinations, renewals, and extensions thereof; and Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any country whose duty it is to issue patents on applications as described above, to issue all Letters Patents for these inventions to Assignee, its successors and assigns, in accordance with the terms of this Assignment;

AND, ASSIGNOR HEREBY further covenants and agrees that Assignor, through its officers and employees, will, without further consideration, communicate with Assignee, its successors

1

and assigns, any fact known to Assignor and its officers and employees respecting the Patents and any inventions claimed therein and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver all papers that may be necessary or desirable to perfect the title of the inventions in said Assignee, its successors and assigns, execute all divisional, continuation, and reissue applications, to make all rightful oaths, and generally do everything possible to aid Assignee, its successors and assigns, to obtain and enforce proper patent protection for the Patents and any inventions claimed therein in the United States and any country, it being understood that any expense incident to the execution of such papers shall be borne by Assignee, its successors and assigns.

EXECUTED this day of October, 2019.

FIT PAY, INC.

Name: Douglas G. Boessen

Title: Director

# EXHIBIT A PATENTS AND PATENT APPLICATIONS

## **Patents**

Docket No.	Title	Serial No.	Filed	Patent No.	Issued
702.1216	DISTRIBUTED METHOD AND SYSTEM TO IMPROVE COLLABORATIVE SERVICES ACROSS MULTIPLE DEVICES	15/018,496	2/8/2016	9979724	5/22/2018
702.1217	ACCORDION ANTENNA STRUCTURE	15/089,844	4/4/2016	10074888	9/11/2018
702.1218-CNT1	METHOD FOR REPLACING TRADITIONAL PAYMENT AND IDENTITY MANAGEMENT SYSTEMS AND COMPONENTS TO PROVIDE ADDITIONAL SECURITY AND A SYSTEM IMPLEMENTING SAID METHOD	15/252,468	8/31/2016	10269010	4/23/2019

# **Patent Applications**

Docket No.	Title	Serial No.	Filed
702.1216-CNT1	DISTRIBUTED METHOD AND SYSTEM TO IMPROVE COLLABORATIVE SERVICES ACROSS MULTIPLE DEVICES	15/985,483	5/21/2018
702.1217-CIP1	ACCORDIAN ANTENNA STRUCTURE WITH SIMPLIFIED CONSTRUCTION	15/972,217	5/6/2018
702.1217-CNT1	ANTENNA WITH MICROPROCESSOR CONTROL AND DRIVE	16/127,125	9/10/2018
702.1218	METHOD FOR REPLACING TRADITIONAL PAYMENT AND IDENTITY MANAGEMENT SYSTEMS AND COMPONENTS TO PROVIDE ADDITIONAL SECURITY AND A SYSTEM IMPLEMENTING SAID METHOD	14/049,175	10/8/2013
702.1218-CNT2	METHOD FOR REPLACING TRADITIONAL PAYMENT AND IDENTITY MANAGEMENT SYSTEMS AND COMPONENTS TO PROVIDE ADDITIONAL SECURITY AND A SYSTEM IMPLEMENTING SAID METHOD	16/005,598	6/11/2018
702.1219	SYSTEMS AND DEVICES FOR WIRELESS CHARGING OF A POWERED TRANSACTION CARD AND EMBEDDING ELECTRONICS IN A WEARABLE ACCESSORY	14/843,925	9/2/2015
702.1220	SYSTEM AND METHOD FOR LOW-POWER CLOSE-PROXIMITY COMMUNICATIONS AND ENERGY TRANSFER USING A MINIATURE MULTI-PURPOSE ANTENNA	15/089,826	4/4/2016
702.1220-CNT1	SYSTEM AND METHOD FOR LOW-POWER CLOSE-PROXIMITY COMMUNICATIONS AND ENERGY TRANSFER USING A MINIATURE MULTI-PURPOSE ANTENNA	15/353,018	11/16/2016

PATENT REEL: 050588 FRAME: 0976

702.1221	PERSONALIZED AND DYNAMIC	15/210,728	7/14/2016
	TOKENIZATION METHOD AND SYSTEM		
702.1222	ELECTRONIC CRYPTO-CURRENCY	15/225,780	8/1/2016
	MANAGEMENT METHOD AND SYSTEM		
702.1223	LOW BANDWIDTH CRYPTO-CURRENCY	15/259,023	9/7/2016
	TRANSACTION EXECUTION AND		
	SYNCHRONIZATION METHOD AND SYSTEM		
702.1224	METHOD AND SYSTEM TO ORGANIZE AND	15/368,546	12/2/2016
	MANAGE TRANSACTIONS		
702.1225	SOUND-DIRECTED OR BEHAVIOR-DIRECTED	15/040,984	2/10/2016
	METHOD AND SYSTEM FOR		
	AUTHENTICATING A USER AND		
	EXECUTING A TRANSACTION		
702.1226	BIOMETRIC, BEHAVIORAL-METRIC,	15/202,515	5/1/1900
	KNOWLEDGE-METRIC AND ELECTRONIC-		
	METRIC DIRECTED AUTHENTICATION AND		
	TRANSACTION METHOD AND SYSTEM		
702.1227	SYSTEMS AND METHODS FOR PROVIDING	15/081,576	3/25/2016
	AN INTERNET OF THINGS PAYMENT		
	PLATFORM		