### 503902016 07/06/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3948667

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	<b>Execution Date</b>
MR EVGENIY ALBERTOVICH SOTNIKOV	07/06/2016

### **RECEIVING PARTY DATA**

Name:	LIMITED LIABILITY COMPANY "1C WEARABLE"	
Street Address:	INNOVATION CENTER SKOLKOVO TERRITORY	
Internal Address:	4	
City:	MOSCOW	
State/Country:	RUSSIAN FEDERATION	
Postal Code:	143026	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14877953

### **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: MCHERNYAEV@SK.RU
Correspondent Name: CHERNYAEV MAXIM

Address Line 1: INNOVATION CENTER SKOLKOVO TERRITORY

Address Line 2: 4

Address Line 4: MOSCOW, RUSSIAN FEDERATION 143026

NAME OF SUBMITTER:	EVGENIY ALBERTOVICH SOTNIKOV	
SIGNATURE:	/Evgeniy Albertovich Sotnikov/	
DATE SIGNED:	07/06/2016	

**Total Attachments: 1** 

source=Worldwide assignment\_Sotnikov\_1C Wearable#page1.tif

PATENT 503902016 REEL: 039078 FRAME: 0599

WORLDWIDE ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00 US), and of other good and valuableconsideration paid to

the undersigned inventor(s) (hereinafter ASSIGNOR) by

LIMITED LIABILITY COMPANY "1C WEARABLE"

143026, Moscow, Innovation Center Skolkovo territory, Lugovaya str., 4, build. 2, Russia Federation

(hereinafter ASSIGNEE), the receipt of which is hereby acknowledged, theundersigned ASSIGNOR agrees to

and hereby sells, assigns, and transfers to ASSIGNEE the entire and exclusive right, title, and interest,

including the right to sue for past infringement, if any, and allrights pursuant to 35 U.S.C. § 154, to the

invention titled

METHOD, DEVICE AND SYSTEM FOR DATA ENTERING AND DISPLAYING ON TOUCH

SCREEN DISPLAY

for which application for Letters Patent of the United States was executed on even date herewithunless

otherwise indicated below:

Serial No.: 14/877,953

Filed on: 10-08-2015

and all Letters Patent of the United States and its territorial possessions and in any and all foreign countries to

be obtained therefor on said application or any continuation, division, continuation-in-part, renewal,

substitute, reissue, or reexamination thereof, and any other application claimingpriority thereto, including

future inventions or improvements, for the full term or terms for whichthe same may be granted.

The ASSIGNOR agrees to execute all papers necessary in connection with application and anycontinuing,

divisional, continuation-in-part, reissue, or reexamination applications thereof, and anyother applications

claiming priority thereto, including future inventions or improvements, and alsoto execute separate

assignments in connection with such applications as the ASSIGNEE may deemnecessary or expedient.

The ASSIGNOR agrees to execute all papers necessary in connection with any interference, litigation, or other

legal proceeding which may be declared concerning this application or any continuation, division,

continuation-in-part, reissue, or reexamination thereof or Letters Patent or reissue patentissued thereon,

and any other applications claiming priority thereto, including future inventions orimprovements, and to

cooperate with the ASSIGNEE in every way possible in obtaining and producing evidence and proceeding with

such interference, litigation, or other legal proceeding.

IN WITNESS WHEREOF, the undersigned inventor has affixed his/her/their signature.

Evgeniy Albertovich Sotnikov

(TYPE NAME)

RECORDED: 07/06/2016

(SIGNATURE)

(DATE)

PATENT REEL: 039078 FRAME: 0600

Jul 06,2016