## 502719647 03/13/2014

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT2766251 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
HIROYUKI OKUHIRA	02/19/2014
AKIRA TAKAKURA	02/19/2014
HIROSHI KATOU	02/21/2014

### **RECEIVING PARTY DATA**

Name:	DENSO CORPORATION	
Street Address:	1-1, SHOWA-CHO	
City:	KARIYA-CITY, AICHI-PREF.	
State/Country:	JAPAN	
Postal Code:	448-8661	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14208009

### **CORRESPONDENCE DATA**

**Fax Number:** (248)641-0270

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 248-641-1600 Email: rcfaul@hdp.com

Correspondent Name: HARNESS, DICKEY & PIERCE, P.L.C.

Address Line 1: P.O. BOX 828

Address Line 4: BLOOMFIELD HILLS, MICHIGAN 48303

ATTORNEY DOCKET NUMBER:	TORNEY DOCKET NUMBER: 4041J-002216/US	
NAME OF SUBMITTER:	MICHAEL J. SCHMIDT	
SIGNATURE:	/Michael J. Schmidt/	
DATE SIGNED:	03/13/2014	

**Total Attachments: 2** 

source=Assignment\_4041J-002216#page1.tif source=Assignment\_4041J-002216#page2.tif

PATENT 502719647 REEL: 032425 FRAME: 0558

Client Ref: 158247-US-SM-st

Harness, Dickey & Pierce, P.L.C.

# 譲渡証 ASSIGNMENT

記の発明に関する全権利並びに所有権を譲渡することに合意し、譲渡	及びその相続人、譲疲先、その他の法的代理人に、米国及びその属地において、下 g、 売却、移譲します。 r of which is hereby expressly acknowledged, the undersigned hereby agree(s)	
	住所: Address(es):	
DENSO CORPORATION	1-1, Showa-cho, Kariya-city, Aichi-pref., 448-8661 Japan	
as Assignee(s), and corresponding successors, assigns or other America, and its territories, dependencies and possessions, to co	r legal representatives, the entire right, title and interest, in the United States of ertain inventions known as	
発明の名称: HARDENING RESIN COMPOSI FLECTRONIC DEVICE USING To the second s	TION, SEALING MATERIAL, AND THE SEALING MATERIAL	
上紀発明についての米国登録特許証の出願は、 described in an application for Letters Patent of the United States	s executed	
本譲渡証と同日、もしくは on even date herewith		
米国出願番号 <u>として</u> に提出されたもの as U.S. Application Serial No filed on _	です。	
商標局長官が上記瞭受人に登録特許証を発行することを許可、希望		
のために必要となるすべての手続を実行することに合意します。	」すること、更に、本件発明の確保・維持・権利行使のために、また、譲受人の権利確保 人が本件発明に関するすべての国際条約及び協定に基づく優先権を行使・要求する	
ことについて、それを許可し、その権限を上記談受人に与えます。	へいか十元的に関するすべての国際采用及い協定に基づく <b>変</b> 元権を打成・基本する て、この書面の登録に必要・適切となる追記をすることを許可します。	
as well as any and all continuations, divisions, and reissues of sa	aid application and all Letters Patents that may be granted therefor. The scommissioner of Patents and Trademarks to issue said Letters Patent or	
Letters Patents to said Assignee(s).  The undersigned agree(s), when requested, to sign all papers, take all rightful oaths, and perform all acts which may be necessary for securing, maintaining and enforcing patents for said inventions and for vesting title thereto in said Assignee(s).  The undersigned authorize(s) and empower(s) said Assignee(s) to invoke and claim the benefit of the right of priority provided under any and all international conventions and treaties in respect of said inventions, as may be necessary in connection with said application.  The undersigned also authorize(s) Harness, Dickey & Pierce, P.L.C. to insert hereon any further identification that may be necessary		
or desirable for recordation of this document.	Groe, 1.2.0. to insert hereon any turner identification that may be necessary	
発明者はここに付随する添付審面上にリストされます。 inventor(s) listed on the attached sheet which is incorporated he		
注記: 上記日本語抄訳は、本書面の理解の助けとして付記しており Note: The above Japanese text is for the purpose of helping the based on the English text.	ます。正式な解釈は英文に基づき行われます。 understanding of the reader. The interpretation of the Assignment should be	

Client Ref: 15824	47-US-SM-st
-------------------	-------------

larness.	Dickey	& Pierce	P.L.C.
----------	--------	----------	--------

# 譲渡証(続き) ASSIGNMENT (Cont.)

署名: Signature: 第 1 発明者: First Inventor:	Hiroyuki Okuhira Hiroyuki Okuhira	图名日: February 19, 2014
署名: Signature: 第 2 発明者: Second Inventor:	Akira Takakura  Akira Takakura	署名日: Date: <u>February 19, 2014</u>
署名: Signature: 第3発明者: Third Inventor:	Hiroshi Katou  Hiroshi Katou	图名日: <u>February</u> 21, 2014
署名: Signature: 第4発明者: Fourth Inventor:		署名日: Date:
署名: Signature: 第 5 発明者: Fifth Inventor:		署名日: Date:
署名: Signature: 第 6 発明者: Sixth Inventor:		署名日: Date:
署名: Signature: 第7発明者: Seventh Inventor:		署名日: Date:
署名: Signature: 第 8 発明者: Eighth Inventor:		署名日: Date:
署名: Signature: 第 9 発明者: Ninth Inventor:		署名日: Date:
署名: Signature: 第 10 発明者; Tenth Inventor:		塔名日: Date: