503951800 08/09/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3998456

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TOSHINORI KANEMOTO	04/08/2009
TEIICHI SHIGA	04/08/2009

RECEIVING PARTY DATA

Name:	Sony Corporation	
Street Address:	1-7-1 Konan, Minato-ku	
City:	Tokyo	
State/Country:	JAPAN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15222168

CORRESPONDENCE DATA

Fax Number: (312)827-8185

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: 312-372-1121

Email: chicago.patents@klgates.com

Correspondent Name: K&L GATES **Address Line 1:** P.O. BOX 1135

Address Line 4: CHICAGO, ILLINOIS 60690-1135

NAME OF SUBMITTER:	NOLAN R. HUBBARD	
SIGNATURE:	/Nolan R. Hubbard/	
DATE SIGNED:	08/09/2016	

Total Attachments: 1

source=3993-Assignment#page2.tif

PATENT REEL: 039380 FRAME: 0712

503951800

Telichi SHIGA	april 8, 2009
Name of second inventor	Execution date of U.S. Patent Application
	Execution date of O.S. Patent Application
Chiba, Japan Residence of second inventor	
Jeichi Sliga	Opril 8, 2009 Date of this assignment
Signature of second inventor	Date of this assignment
Name of third inventor	Evocution data of LC Data A. P. d.
Treation of time involted	Execution date of U.S. Patent Application
Pogidones of this Jimes	
Residence of third inventor	
	· · ·
Signature of third inventor	Date of this assignment
	•
Name of fourth inventor	Execution date of U.S. Patent Application
or iour in voicor	Execution date of O.S. Patent Application
Residence of fourth inventor	
Residence of fourth inventor	
Signature of fourth inventor	Date of this assignment
•	
en e	
Name of fifth inventor	Evenution data of U.C. Detail A. U. d'
	Execution date of U.S. Patent Application
Pagidanas of Figh :	
Residence of fifth inventor	
Signature of fifth inventor	Date of this assignment

PATENT REEL: 039380 FRAME: 0713

RECORDED: 08/09/2016