OP \$40.00 1232

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Koichi GOTO	11/06/2008

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:	12327064

CORRESPONDENCE DATA

Fax Number: (703)816-4100

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 703-816-4000

Email: js@nixonvan.com

Correspondent Name: Michelle N. Lester

Address Line 1: NIXON & VANDERHYE, PC

Address Line 2: 901 NORTH GLEBE ROAD, 11TH FLOOR

Address Line 4: ARLINGTON, VIRGINIA 22203

ATTORNEY DOCKET NUMBER: MNL-2018-2192

NAME OF SUBMITTER: Michelle N. Lester

Total Attachments: 1 source=ASSGN#page1.tif

PATENT REEL: 021919 FRAME: 0727



Case No.	:	****
116170-	·L	JS-HE/mik

ASSIGNMENT OF U.S. PATENT APPLICATION

		WOOLGIAIA	IEN OF U.S.	PAIEN	APPLICATION			
(Ir	ventors)	Koichi Goto						
		In consideration of the sum of one dollar (\$1.00) and other good and valuable						
	considerations paid to each of the undersigned, the undersigned agree(s) to assign, and							
		hereby does assign, t		ver to	, ,			
	.ssignee)	DENSO CORPO		* ***	a corporation of	Japan		
(AL	ddress)							
	(hereinafter designated as the Assignee) the undersigned's entire right, title and interest for the United States, its territories, dependencies and possessions in the invention, and all applications for patent and any Letters Patent which may be granted therefore, known as							
(T	itle)	LIGHT SENSOR FOI	R DETECTING B	RIGHTN	ESS			
•	•	for which the undersi	gned has (have)	executed	on even date herewith			
		patent in the United S			on even date, then ha			
		THE STATE OF THE S	or has aiready	filed U.S	3. application Serial No	o, on		
		The undersigned selv	noudodase en eb	lination n	f assignment of this in			
		assignee at the time t	the invention was	made.	assignment of this in	vention to said		
	The und	ersigned agree(s) to ex	xecute all papers	and docu	ments necessary in co	nnection with the		
applic	ation or an	y interference which m	ay be declared ar	nd any co	ntinuing or divisional a	pplications thereof and		
also to	o execute s	separate assignments i	n connection with	such app	plications as the Assig	nee may deem		
neces	ione of the	pedient and further to particular international Convention	errorm any act wi	nich may	be necessary in conne	ection with claims or		
piovis						_		
valid t	Ine und Jnited Stat	ersigned agree(s) to pe es patent to the Assign	errorm ali aπirmat iee.	ive acts v	vhich may be necessa	ry to obtain a grant of a		
	The und	ersigned hereby author	rize(s) and reque:	st(s) the (Commissioner of Pater	nts to issue any and all		
Letter	s Patent of	the United States resu	ılting from said ap	plication	or any division or divis	ions or continuing		
applic	ations ther	eof to the said Assigne	e, as Assignee of	the entir	e interest, and hereby	covenants that he has		
will no	nave) iuli n vt execute	any agreement in confi	e interest nerein a lict herewith	assignea,	and that he has (they	have) not executed and		
WHI SIC				ON 6 VA	MOCOLNEDO			
aeeiar	onu en i Svent anver	ersigned hereby grant(s) the firm of NIX	ON & VA	NDERHYE P.C. the po	ower to insert on this mply with the rules of the		
United	States Pa	itent Office for recordal	tion of this docum	ent Itis	understood and agree	of that ASSIGNEE'S		
attorn	eys Nixon a	& Vanderhye P.C. have	e represented only	v ASSIGN	NEE and will continue t	o represent only		
		respect to this inventio		,		as represent only		
	In witnes	ss whereof, executed b	y the undersigned	d on the c	late(s) opposite the un	dersigned signature(s).		
					()			
	2-				7,			
Date	Maria.	m land 2008	Signature of inv	entor	Kroichi	Chotos		
Date November 6, 2008 Signature of inventor Koichi Goto					you			
		•			LOIGH GUL	•		
	\mathcal{H}	vember 6.2008			712	L. 1. S.		
Date	/ LOI	rember 6.2008	Witne	ssed by:	Taketoshi (toshigal		

RECORDED: 12/03/2008

264637

PATENT REEL: 021919 FRAME: 0728