503737326 03/15/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3783969

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
KOJI ATSUMI	03/11/2016	
TATSUNORI TANAKA	03/11/2016	

RECEIVING PARTY DATA

Name:	FURUNO ELECTRIC COMPANY LIMITED		
Street Address:	9-52, ASHIHARA-CHO		
City:	NISHINOMIYA-CITY, HYOGO-PREF.		
State/Country:	JAPAN		
Postal Code:	662-8580		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15070397	

CORRESPONDENCE DATA

Fax Number: (202)293-0445

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: 2022930444

Email: mailpto@giplaw.com

Correspondent Name: GLOBAL IP COUNSELORS, LLP DAVID TARNOFF

Address Line 1: 1233 20TH STREET, NW, SUITE 700

Address Line 2: SUITE 700

Address Line 4: WASHINGTON, D.C. 20036-2680

ATTORNEY DOCKET NUMBER: FD-US165025		
NAME OF SUBMITTER:	JOSEPH J. BUCZYNSKI	
SIGNATURE:	/Joseph J. Buczynski/	
DATE SIGNED:	03/15/2016	

Total Attachments: 1

source=FD-US165025_Assignment#page1.tif

PATENT 503737326 REEL: 037981 FRAME: 0315

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor has sold and assigned, and by these presents hereby sells and assigns, unto

> **FURUNO Electric Company Limited** 9-52, Ashihara-Cho, Nishinomiya-City, Hyogo-Pref., 662-8580, Japan

(hereinafter ASSIGNEE) all right, title and interest for the United States, its territories and possessions in and to his invention relating to

			RADAR D	EVICE		
as set	(X)	nited States Patent A executed concurred executed on Serial No	ently herewith	_ Filed		
applic	cations based in weations for Letters national Convention which may issue minations, or extensions to the full entirely as would he Each of the unany and all such leach of the unsign the interests ment or instrument cessors, legal reposentatives or assignations thereof a les, reexamination cessors, legal reposentatives or assignuations thereof a les, reexamination cessors, legal reposentations thereof a legal reposentations thereof a legal reposentation the	chole or in part on say Patents throughout on for the Protection are on any such appliants on the term or the lave been held and end of the term or the lave been held and endersigned hereby at Letters Patent to said dersigned warrants are in conflict herewith dersigned further corresentatives or assigns all information is and deliver any pall acts deemed necessors to perfect title to and to any and all Lens, or extensions, in presentatives or assigns and deliver any pall acts deemed necessors to perfect title to and to any and all Lens, or extensions, in presentatives or assigns to perfect title to any and all Lens, or extensions, in the latest deemed hereby and dersigned hereby and dersigned hereby and dersigned hereby and any such as a series of the latest and the latest an	the world in response of Industrial Proceedings of Industrial	spon said applicate to the invent operty, and in and invention, included ASSIGNEE, it ay and all such Leadersigned had thouses the Commission successors or as at he/she has not executed the total and the communicate to so relating to said it is successors, it is s	as or continuations are tion, including the rigion and to claim prior of to any and all Letter ding any and all reiss as successors, legal resters Patent may be good as a signs in accordance of the full and unencumber cuted and will not except a signs in accordance of the signs in accordanc	ght to make rity under the rs Patent of any sues, epresentatives granted as fully en made; d Trademarks to nerewith; ed right to sell ecute any id ASSIGNEE, accessors, legal oplication and edings and egal and including said ASSIGNEI of the United er to insert in this
me: K	Koji Atsum oji ATSUMI		1arch 11, 201			
	atsunori TAN atsunori TANAKA		larch 11, 201	6		

S:\02-FEB16-MOM\FD-US165025 Assignment and Declaration\S736_F798 (FD-US165025) Assignment (2 inventors).doc

PATENT **REEL: 037981 FRAME: 0316**

RECORDED: 03/15/2016