 _
_
_
S
100
-
_

04-27-2000	SHEET U.S. DEPARTMEN	T OF COMMERCE d Trademark Office
	▼ .	₩
101337211	attached original documents or copy	thereof.
		S L
Inte	mel Address:	9/512
_		
g		
Change of Name		Kanagawa
21	1-8588 Japan	
3-31-00 Add	itional name(s) & address(ss) effected? 🖾 Yes	REX No
Additional numbers attached? Q	Yee Shiftic	
	tal number of applications and patents in	volved: 1
7. To	tal fee (37 CFR 3.41)	
RNS & CRAIN, LTD.	Enclosed	
Suite 8660 🛣	Authorized to be charged to deposit a	ccount
Only is	n the event proper payment	
acker Drive 8. De	posit-account number:	enclosed
	07-2069	
IL ZIP:60606 (A	tech duplicate copy of this page it paying by dep	opsit account)
DO NOT USE THIS SP	ACE	
d belief, the foregoing information is to	rue and correct and any attached copy 4-4-	
	2. New Name Name Interest of Name Since Si	101337211 stached original documents or copy 2. Name and address of receiving party(les) Name: Fujitsu Limited Internal Address: Change of Name Change of Name 3-31-00 Additional numbers attached? Q Yee Spino Additional numbers estached? Q Yee Spino Additional numbers estached? Q Yee Spino Additional numbers estached? Q Yee Spino Additional numbers attached? Q Yee Spino Additional numbers estached? Q Yee Spino Additional numbers estache

Mail documents to be recorded with required cover sheet information to: Commissioner of Petents & Trademarks, Box Assignments Washington, D.C. 2023 1

(Form PTO-1595-Recordation Form Cover Sheet [16-5]-page 1 of 3)

PATENT

REEL: 010726 FRAME: 0617



UTILITY PATENT

ASSIGNMENT

FOR VALUE RECEIVED, the receipt of which is hereby acknowledged, the following inventor or inventors (hereinafter called "ASSIGNOR")

Name:

Takashi Masaki c/o Fujitsu Limited Name: Toru Ikeda

Address:

1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki-shi Kanagawa 211-8588 Japan Address: c/o Fujitsu Limited 1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki-shi Kanagawa 211-8588 Japan

hereby assigns, transfers and sets over to:

Name:

Fujitsu Limited

Address:

1-1, Kamikodanaka 4-chome, Nakahara-ku, Kawasaki-shi

Kanagawa 211-8588 Japan

(hereinafter called "ASSIGNEE"), the entire worldwide right, title and interest in and to the invention known as:

OPTICAL MEMORY APPARATUS AND FOCUS SERVO CONTROL METHOD

for which a United States Patent Application was executed on even date herewith or, if not so executed, was:

(a)	executed on	; O1
(b)	filed on	, ;

and all rights and privileges under any Letters Patent which may be granted thereon, including all rights, if any, to sue for past infringement.

(1) The ASSIGNOR agrees without charge to said ASSIGNEE but at its expense (a) to execute (i) all necessary papers to be used in connection with this application and any additional, continuing, or divisional applications, as the ASSIGNEE may deem necessary or expedient, (ii) all papers in connection with any interference or other legal or quasi-legal proceedings relating to this application or any additional, continuing, or divisional application thereof; (b) to cooperate with ASSIGNEE in every way possible in obtaining evidence and going forward in any such proceedings; and (c) to perform all other affirmative acts which may be necessary or desirable to obtain a grant of a valid patent for said invention.

PATENT REEL: 010726 FRAME: 0618

1



- (2) ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States to issue any and all Letters Patent that may be granted upon any patent application or any additional, continuing or divisional applications thereof to the ASSIGNEE, its successors and assigns.
- (3) ASSIGNOR hereby covenants and warrants that he has full right to convey the entire right, title and interest by this instrument, free of any encumbrances and that no other agreement has been or will be executed in conflict herewith.
- (4) ASSIGNOR hereby grants to the law firm of GREER, BURNS & CRAIN, LTD. of Chicago, Illinois, authority and power to insert on this instrument any further identification which may be necessary or desirable for purposes of recordation in the United States Patent and Trademark Office or a Patent Office of any foreign country.

Date March 31, 2000	Signature of inventor Jakaski Masaki
Date March 31, 2000	Signature of inventor & contact of the second

PATENT REEL: 010726 FRAME: 0619

RECORDED: 04/04/2000