MEO 12-22-00



PATENTS RECORDATION COVER SHEET

09/746,879 P/126-196

101579966

To the Assistant Commissioner of Patents and Trademarks: I	Please record the attached original document or copy thereof.			
Name of conveying party(ies):	Name and Address of receiving party(ies):			
Hiromi HONMA	NEC Corporation 7-1, Shiba 5-chome, Minato-ku Tokyo, Japan			
Type of Entity: Individual	Type of Entity: Corporation of Japan			
Additional names(s) of conveying party(ies) attached? No	Additional name(s) & address(es) attached? No			
3. Nature of Conveyance:				
Assignment				
Execution Date: December 20, 2000				
Application number(s) or patent number(s): If this document is being filed together with a new application, the execu-	tion date of the application is: December 20, 2000			
A. Application No.(s)	B. Patent No.(s)			
Additional numbers	attached? No			
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of documents involved: 1			
OSTROLENK, FABER, GERB & SOFFEN, LLP	7. Total fee (37 CFR 3.41): \$ 40.00			
1180 Avenue of the Americas New York, New York 10036-8403	Enclosed as part of Check No. 2672			
	In the event the actual fee is greater than the payment submitted or is inadvertently not enclosed or if any additional fee due is not paid, the Patent and Trademark Office is authorized to charge the underpayment to Deposit Account No. 15-0700.			
DO NOT USE	THIS SPACE			
To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.				
Steven I. Weisburd	December 22, 2000			
Name of Person Signing	Signature Date			
Total number of pages including	g cover sheet, attachments, and document: 2			

12/29/2000 HLE333 00000080 09746879

04 FC:581

40.00 B

00486475.1

PATENT REEL: 011414 FRAME: 0621

WIEC 874 11 38/483

PATENT APPLICATION ASSIGNMENT - SOLE OR JOINT INVENTORS EXECUTED OUTSIDE U.S.A.

WHEREAS, I (We),			as a	issignor(s),
have invented certain improvem ADAPTIVE EQUALIZER AND REPR	ents in <u>INFO</u> RODUCING APPARAT	RMATION DETECTING	CIRCUIT INCLU	DIMG
Letters Patent has been execute	fo	which an appli	cation for Unith; and	ited States
WHEREAS, NEC				kyo, Japan
as assignee, is desirous of a invention and any Patent that r	acquiring all may be granted	right, title and therefor.	interest in a	and to maid
NOW, THEREFORE, in valuable consideration, the assignor(s), hereby sell, assignations (s), hereby sell, assignations and pater aforesaid applications and pater reissue applications and pater all other countries, including and all rights for past infring thereby authorized and requeste therefrom to said assignee here andersigned for myself (ourselved on hereby agree and covenant with all assignments thereof to said or its representatives all fact whenever requested, to testify any of said applications or pater and rightful oaths, and to do successors, assigns and nomines there and paid by said assigneed borne and paid by said assigneed	receipt of when and set over to and all other nt, all originals applied for eall rights of pagement, and the ein, as assignered to issue all ein, as assignered and other applications and other applications may become generally evenes to obtain pagements, the example of the enterior of	ich is hereby a to said assignee to countries in and 1, divisional, or granted therefore the footby from the entire of the footby for the entire or other length involved, to significant protection the footby tent protection	cknowledged, he entire right to said invent intinuation, su r in the United lling of said a Patents and Tr i inventions of interest there atives, heirs execute and ent on said inv ununicate to sa specting said en all lawful p to assist as: for said invent	I (We), as I, title and ion and the batitute or istates and application, ademarks is resulting in; and the and accignodeliver all ventions and id assigned inventions, and apers, make signee, its tion in the
December 20, 2000		Hironi	Honna/	AMNOH AMNOH
Date:		•	•••	·
ate:				
	•			
	Witness:	Fremital	C Watan	alre
		1) Forma	Sund	
	./			-
EGALIZATION RECOMMENDED				

RECORDED: 12/22/2000

DISC/189693

PATENT REEL: 011414 FRAME: 0622