IN TH

06-15-1999

TRADEMARK OFFICE

Attorney Docket No. 8693-000060

101064063

COVER SHEET FOR RECORDAL OF DOCUMENT (PATENT)

Hon. Commissioner of Patents and Trademarks Washington D.C. 20231

wasiington, t	5.0. 20201
Sir:	
	ant to 37 C.F.R. 3.31, enclosed herewith is a document for recordal in this case. information is provided:
(1)	Name Of Party Conveying The Interest:
	Chung-Ming Lin
(2)	Name And Address Of Party Receiving The Interest:
	UNITED MICROELECTRONICS CORP. No. 3, Li-Hsin Rd. 2, Science-Based Industrial Park Hsin-Chu City, TAIWAN, R.O.C.
(3)	Description Of The Transaction To Be Recorded:
	[X] Assignment [] License [] Change of Name [] Other
(4)	Application(s) and/or Patent(s) Against Which Enclosure Is To Be Recorded:
	[] Serial Number, filed [X] Application being filed concurrently herewith. [] Patent Number, issued
(5)	Name And Address Of The Party To Whom Correspondence Concerning The Request To Record Should Be Mailed:
	Thomas T. Moga HARNESS, DICKEY & PIERCE, P.L.C. P.O. Box 828 Bloomfield Hills, MI 48303

06/10/1999 MGORDON 00000043 09322503

(6)	Number Of Applications and/or Patents Identified In The Cover Sheet And Total Recordal Fee:	
	Number of Applications/Patents: . 1	
	Total Recordal Fee Enclosed: \$40.00	
(7)	Date(s) The Document Was Executed: May 12, 1999	
To the best of my knowledge and belief, the foregoing information is true and correct, and if the attached is not an original document, the undersigned verifies that it is a true copy of the original.		
	some reason, Applicant has not paid a sufficient fee, please charge our Deposit 18-0750 for any further fees which may be due. A duplicate copy of this document	
	Respectfully submitted,	
	By: Thomas T. Moga Reg. No. 34,881 Attorney for Applicant	

Date: May 28, 1999

PATENT REEL: 010015 FRAME: 0403 Docket No.: 8693-000060

RECORDED: 05/28/1999

ASSIGNMENT

ASSIGNATION
In consideration of the premises and other good and valuable consideration in hand paid, the receipt and sufficiency of which is
hereby acknowledged, the undersigned,
Chung-Ming LIN
who has made a certain new and useful invention, hereby sells, assigns and transfers unto
UNITED MICROELECTRONICS CORP.
its successors and assigns (hereinafter designated "ASSIGNEE") the entire right, title and interest for the United States of America as defined in 35 U.S.C. 100 in the invention entitled
CURRENT INTERPOLATION CIRCUIT FOR USE IN AN A/D CONVERTER
[a] for which an application for United States Letters Patent was filed on, and identified by United States Serial No.; or
[b] for which an application for United States Letters Patent was executed on, May 12, 1999
and the undersigned hereby authorizes and requests the United States Commissioner of Patents and Trademarks to issue any and all
United States Letters Patent which may be granted therefor and any and all extensions, divisions, reissues, continuations, or
continuations-in-part thereof, and the right to all benefits under the International Convention for the Protection of Industrial Property t
the said ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and legal representatives; the undersigned agrees that the
attorneys of record in said application shall hereafter act on behalf of said ASSIGNEE;
and meys of record in said application shall referred act on tenant of said ASSIGNEE,
AND the undersigned hereby agrees to transfer a like interest, and to render all necessary assistance in making application for a
obtaining original, divisional, reissued or extended Letters Patent of the United States, upon request of the said ASSIGNEE, its
successors, assigns and legal representatives, and without further remuneration, in and to any improvements, and applications for pater
based thereon, growing out of or related to the said invention; and to execute any papers by the said ASSIGNEE, its successors, assign
and legal representatives, deemed essential to ASSIGNEE's full protection and title in and to the invention hereby transferred.
SIGNED on the date indicated aside my signature:
INVENTOR Thurg Ving Lin 1999/5/12
Name: Chung-Ming LIN //

PATENT REEL: 010015 FRAME: 0404