TO THE ASSISTANT COMMIS
WASHINGTON, D.C. 20231

01-16-2001

101583764

ey Docket: 31439-132006

.28 AND 3.31

REQUEST FOR RECORDING

Please record the attached original document.

MRD 1-5.01

1. Name of party conveying the interest:

Wolfgang SCHULTER, Dieter DRIENDL, Erwin KESSLER, Stephan KIMPFLER and Kurt KLEINER

2. Name and address of party receiving the interest:

TEMIC TELEFUNKEN microelectronic GmbH Theresienstr. 2 D-74072 Heilbronn GERMANY

3. <u>Description of the interest conveyed or transaction to be recorded:</u>

[X] Assignment [] Other:

4. Application Number: 09/127,633

Document filed together with a patent application executed on

5. <u>Address correspondence concerning this request to:</u>

VENABLE P.O. 34385

Washington, D.C. 20043-9998

6. Number of Applications, Patents or Registrations and total fee:

Patents: one patent right @ \$40

If a greater or lesser fee is required, please charge or credit Deposit Account No. 22-0261

Total: \$40.00

Accordingly and notify the undersigned.

7. Date of execution of document:

August 7, 1998

8. If document is an assignment of a trademark right to an assignee who is not domiciled in the United States, such assignee has designated a

domestic representative

[] per attached designation [] other:

9. To the best of knowledge and belief of the undersigned, the foregoing

information is true and correct and any attached copy is a true copy of

the original document.

10. <u>Date:</u> January 5, 2001

Name: Norman N. Kunitz Registration Number: 20,586

NNK/elw #258830

01/12/2001 MTHAI1 00000348 09127633

01 FC:581

40.00 DI

PATENT REEL: 011414 FRAME: 0685

ASSIGNMENT OF APPLICATION FOR UNITED STATES LETTERS PATENT

Attorney Docket

WHEREAS Dr. Wolfgang Schulter of D-88907 Meers	burg. Dieter Driendl of D-88693 Deggenhauser-
tal, Erwin Kessler of D-88348 Saulgau-Bolstern,	Stephan Kimpfler of D-88094 Oberteuringen,
Kurt Kleiner of D-88605 McSkirch, all of Federa hereinafter (collectively) referred to as the assi relating to METHOD FOR DETECTING THE POSITION AND I	1 Republic of Germany
relating to METHOD FOR DETECTING THE POSITION AND I	TRECTION OF MOTION OF A MOVING III DISTORTION
PART MOUNTED ON AN ELECTRIC MOTOR	
for which said assignor has caused an application	for United States Letters Patent to be
prepared,	. For oursed bedeen needers ratems to be
[] the inventor's declaration for said application	n being executed concurrently with the
execution of this instrument; said application to	be filed in the United States Patent
and Trademark Office; [X] said application having been filed in the Unite	ed States Datent and Tradomark Office on
August 3, 1998, Serial Number [if	known]
[] said application having been filed under the Page 1, Serial No.	atent Cooperation Treaty on
America being designated.	
AND WHEREAS TEMIC TELEFUNKEN microelectronic	
Theresienstr. 2	D JAN 0 5 2001
D-74072 Heilbronn	JAN 0 0 1 2
Federal Republic of Germany	3
	, hereinafter
referred to as the assignee, is desirous of acquirir	ig the entire right, title and interest in
and to said application, including any and all divis to said invention and any and all patents which may I	lons and continuations thereof, and in and
renewals, reissues and prolongations thereof;	be granted therefor, including any and all
NOW THIS WITNESSETH, that for and in considerat	ion of One Dollar (\$1.00), and other good
and valuable consideration paid by said assignee t	o said assignor, the receipt of which is
hereby acknowledged, said assignor hereby assigns,	sells and transfers to said assignee, and
said assignee's successors and assigns, the entire a	and exclusive right, title and interest in
and to said application, including any and all divisto said invention and any and all patents which may have the said invention and any and all patents which may have the said application.	lons and continuations thereof, and in and
renewals, reissues and prolongations thereof; said	assignee and said assignee's successors
and assigns, to have, hold, exercise and enjoy t	
divisions and continuations thereof, and the said i	nvention and any all patents which may be
granted therefor, including any and all renewals, re-	issues and prolongations thereof, with all
the rights, powers, privileges and advantages in any	wise arising from or appertaining thereto,
for and during the term or terms of any and all such	n patents when granted, including any and
all renewals, reissues and prolongations thereof, f	for the use and benefit of said assignee,
and said assignee's successors and assigns, in as a assignor might or could have held and enjoyed the sa	imple and beneficial a manner as the said
AND said assignor hereby agrees to perform, up	on the request of said assignee, or said
assignee's successors or assigns, any and all ac	ts relating to the obtaining or to the
asserting of said patents, including any and all rene	ewals, reissues and prolongations thereof.
AND said assignor authorizes and requests the C	Commissioner of Patents and Trademarks to
issue Letters Patent on said application, and on	any and all divisions and continuations
thereof, to said assignee, and said assignee's succes	asors and assigns, in accordance herewith.
EXECUTED, this day of fugust	, 19 <u>9</u> &.
WITNESSES: ASSIGNOR:	13 20 . CD A1 -
Signature: F. /Co	Signature: Wolfgang Schulf
Name: Meinrad Riedinger	Name: Dr. Wolfgang Schulter
Address: Weiterdinger Str. 21	
78247 Hil zingen	
1 oct 1 me zingen	
Signature:	
Name: Oliver Briente	
Address: An Rolling 7	
88364 Hole entengen	
J	
SPENCER & FRANK Washington D C	

PATENT REEL: 011414 FRAME: 0686 ASSIGNMENT
OF APPLICATION FOR UNITED STATES DATENT

Attorney Docket

- Page 2 -

EXECUTED, this 7 day of Aug	199 <u>8</u> .
ITNESSES:	
ignature: Knyllisch	ASSIGNOR:
ddress: Rielasinger Sti. 166	Signature Mine Thuring
78214 Singen & Gremony	Name : Dieter Driendl
$M \in \mathbb{R}^{0}$	
Jame : Martin Schaible	ASSIGNOR:
Address: Wolker stein weg 10 78239 Rie Lasingen	Signature: Srun 16,
+8239 Kie Largingen	Name : Erwin Kessler
	ASSIGNOR:
	Signature: Sed Kingh
	Name : Stephan Kimpfler
	ASSIGNOR:
	Signature: Kund Men
	Name : Kurt Kleiner

RECORDED: 01/05/2001

PATENT REEL: 011414 FRAME: 0687