PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Timo Gossmann	04/12/2011

RECEIVING PARTY DATA

Name:	Infineon Technologies AG
Street Address:	Am Campeon 1-12
City:	Neubiberg
State/Country:	GERMANY
Postal Code:	85579

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13085984

CORRESPONDENCE DATA

Fax Number: (216)502-0601

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 216-502-0600

Email: Docketing@eschweilerlaw.com

Correspondent Name: ESCHWEILER & ASSOCIATES LLC

Address Line 1: 629 EUCLID AVENUE, SUITE 1000

Address Line 2: NATIONAL CITY BUILDING
Address Line 4: CLEVELAND, OHIO 44114

ATTORNEY DOCKET NUMBER: IMCP192US

NAME OF SUBMITTER: Thomas G. Eschweiler

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif OP \$40.00 1308

PATENT REEL: 026116 FRAME: 0868 U.S. Patent Appln. No. Filing Date

PATENT ASSIGNMENT

PARTIES TO THE ASSIGNMENT

Assignor(s): Timo Gossmann Hallstattfeld 13 85579 Neubiberg Germany

Assignee:

Infineon Technologies AG Am Campeon 1-12 85579 Neubiberg Federal Republic of Germany

AGREEMENT

WHEREAS, ASSIGNOR(S) (listed above) are inventor(s) of an invention entitled "METHOD TO PREVENT PHENOMENON IN VECTOR MODULATOR TRANSMITTER" for which:

a non-provisional application for United States Letters Patent:

Was executed on even date preparatory to filing (each inventor should sign this Assignment on the same day as he/she signs the Declaration and Power of Attorney); or

was filed on ______ and accorded U.S. Serial No. ______; or

will be filed without this executed PATENT ASSIGNMENT. ASSIGNOR hereby authorizes and requests ASSIGNEE'S legal representatives, the attorneys associated with Customer No. ______, to insert below in this document this APPLICATION's U.S. Serial Number and filling date, when known:

U.S. Serial No. ______, filed on ______, filed on _______,

PATENT REEL: 026116 FRAME: 0869

Docket No. IMCP192US

U.S. Patent Appln. No.

Filing Date

WHEREAS, ASSIGNEE (listed above), a corporation of the Federal Republic of

Germany is desirous of acquiring the entire right, title and interest in and to the invention and

in and to any letters patent that may be granted therefore in the United States and in any

and all foreign countries;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of

which is hereby acknowledged, ASSIGNOR(S) hereby sell, assign and transfer unto

ASSIGNEE its successors and assigns, the entire right, title and interest in and to said

invention and improvements, said application and any and all letters patent which may be

granted for said invention in the United States of America and its territorial possessions and

in any and all foreign countries, and in any and all divisions, relssues, re-examinations and

continuations thereof, including the right to file foreign applications directly in the name of

ASSIGNEE and to claim priority rights deriving from said United States application to which

said foreign applications are entitled by virtue of international convention, treaty or otherwise,

said invention, application and all letters patent on said invention to be held and enjoyed by

ASSIGNEE and its successors and assigns for their use and benefit and of their successors

and assigns as fully and entirely as the same would have been held and enjoyed by

ASSIGNOR(S) had this assignment, transfer and sale not been made. ASSIGNOR(S)

hereby authorize and request the Commissioner of Patents and Trademarks to issue all

letters patent on said invention to ASSIGNEE. ASSIGNOR(S) agree to execute all

instruments and documents required for the making and prosecution of applications for

United States and foreign letters patent on said invention, for litigation regarding said letters

patent, or for the purpose of protecting title to said invention or letters patent therefore.

12.04. 2011

Date

Name 1st Inventor Timo Gossmann