PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Josef Muenz	09/24/2007

RECEIVING PARTY DATA

Name:	Texas Instruments Deutschland, GmbH	
Street Address:	Haggertystrasse 1	
City:	Freising	
State/Country:	GERMANY	
Postal Code:	85356	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11860212

CORRESPONDENCE DATA

Fax Number: (972)917-4418

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

Phone: (972)917-4258 Email: eahern@ti.com

Correspondent Name: Texas Instruments Incorporated Address Line 1: P.O. Box 655474, MS 3999
Address Line 2: 7839 Churchill Way, MS 3999

Address Line 4: Dallas, TEXAS 75265

ATTORNEY DOCKET NUMBER: TI-61595

NAME OF SUBMITTER: Warren L. Franz

Total Attachments: 2

source=TI61595-Assignment#page1.tif source=TI61595-Assignment#page2.tif

\$40.00

PATENT REEL: 019871 FRAME: 0675

ASSIGNMENT

WHEREAS, Texas Instruments Deutschland GmbH (hereinafter TID), a German company of Haggertystrasse 1, 85356 Freising, Germany, as unlimited claimant under German Law relating to inventions of employees, owns all rights in an invention as set forth below including the right to apply for legal protection in Germany and all other countries, and has filed application for patent in Germany in respect of said invention, as identified below;

WHEREAS, the or each below named inventor (hereinafter **INVENTOR**) is the or an inventor of the said invention;

WHEREAS, TID, is desirous of acquiring the entire right, title and interest of INVENTOR in and to the said invention outside of Germany, and in and to patent applications filed and any Letters Patent that may issue thereon outside of Germany;

NOW, **THEREFORE**, for good and valuable consideration, the receipt of which is hereby acknowledged, by this Assignment, **INVENTOR** sells and assigns to the said **Texas Instruments Deutschland GmbH**, its successors and assigns, the entire right, title and interest in and to the said invention in the U.S.A. and all other countries outside Germany; in and to the U.S. patent application as identified below and all patents which may be granted therefor, and all divisions, reissues, substitutions, continuations, and extensions thereof; and the right to file applications and obtain patents in its own name in any said other country or group of countries, and to claim priority under the terms of the International Convention for the Protection of Industrial Property or any other relevant convention:

INVENTOR hereby authorizes and requests the Commissioner of Patents to issue U.S. patents for said invention, or U.S. patents resulting therefrom, insofar as the interest of **INVENTOR** is concerned, to the said **Texas Instruments Deutschland GmbH**, as assignee of the entire right, title and interest.

INVENTOR further agrees to communicate to **TID** or to its successors, assigns and legal representatives, any facts known to **INVENTOR** respecting the said invention, and at the expense of **TID**, sign any and all patent applications, assignments, affidavits and other lawful papers, execute all divisional, continuation, reissue and substitute applications, make all lawful oaths, testify in any legal or quasi-legal proceedings and generally do everything possible to aid said **TID**, its successors, assigns and nominees to obtain and enforce proper patent protection for said invention in all countries outside Germany.

1

Josef Muenz Inventor						
German Patent Application No.:	10 2006 044 898.7-53	Filed:	September 22, 2006			
U.S. Application Serial No.:		Filed:				
IN WITNESS WHEREOF	this Assignmer	nt has bee	en executed as set forth below			
Executed for and on behalf of Texas Instruments Deutschland, GmbH						
Name:	Williamship (g. et g. e. a. a. a.					
Title: Eduard Baumer Director Finance and Adminit	stration OF	ţ				
and by the INVENTORS :						
(1)						
Josef Muenz Josef Muenz						
<u>Luise-Kiesselbach-Platz 21, Muenc</u> Address	hen, Munich, G	ermany 81	377			
9/24/ 200 7 Date						

METHOD OF ADJUSTING PROCESS VARIABLES IN A PROCESSING FLOW

Title of Invention

RECORDED: 09/25/2007

2

PATENT REEL: 019871 FRAME: 0677