# PATENT ASSIGNMENT

# Electronic Version v07

Stylesheet Version v02

SUBMISSION TYPE:	NEW ASSIGNMENT	APPLICATION NUMBER 10/604458
NATURE OF CONVEYANCE:	ASSIGNMENT OF ASSIGNOR'S INTEREST	

#### **CONVEYING PARTY DATA**

Name	Execution Date
Hung-Chih Liu	2003-07-23
Jieh-Tsorng Wu	2003-07-23
Zwei-Mei Lee	2003-07-23

### **RECEIVING PARTY DATA**

Name	Street Address	Internal Address	City	State/Country	Postal Code
Silicon Integrated	NO. 16, CREATION RD. 1, SCIENCE- BASED INDUSTRIAL	PARK	Hsin-Chu City	TAIWAN	
Illieh-Tsorna Wu 🔠	16F-5, No. 36, Wu- Ling Rd.		Hsin-Chu City	TAIWAN	

#### **CORRESPONDENCE DATA**

FAX NUMBER: 886229295950

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

When the customer number has been provided, the Office of Public Records will obtain the correspondence data from the official record on file at the USPTO.

**CUSTOMER NUMBER: 027765** 

NAME OF PERSON SIGNING:	WINSTON HSU
DATE SIGNED:	2003-07-23

Total Attachments: 2 source=SISP0003ASS1.tif source=SISP0003ASS2.tif

> PATENT REEL: 013817 FRAME: 0469

800007338

-C+ \$40,00 500801 10

## ASSIGNMENT OF INVENTION

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration.

S (Inventors):		
Hung-Chih Liu	Nationality:	R.O.C.
No. 32, Alley 2, Lane 173, K	ao-Tsui Rd., Hsin-Chu City, Ta	iwan, R.O.C.
Jieh-Tsomg Wu	Nationality:	R.O.C.
Zwei-Mei Lee	Nationality:	R.O.C.
		o-Yuan Hsien, Taiwan
signee'), of (Assignee address TION RD. 1, SCIENCE-BA C.	) . <mark>SED INDUSTRIAL PARK, H</mark>	
ROUND-CALIBRATING PIPEL	INED ANALOG-TO-DIGITAL CO	ONVERTER"
d in :		
U.S. patent application execut	ed on even date	
U.S. patent application execut	ed on	
U.S. application serial no.		
patent no.	issued	
	Hung-Chih Liu  No. 32, Alley 2, Lane 173, K  Jieh-Tsomg Wu  16F-5, No. 36, Wu-Ling Rd.  Zwei-Mei Lee  No. 50, Community 1, San-FR.O.C.  ssigns and transfers to Siliconsignee'), of (Assignee addressed and all improvements where to any and all improvements where the state of the signee') and the signee and transfers to Siliconsignee' and transfers to	Hung-Chih Liu  No. 32, Alley 2, Lane 173, Kao-Tsui Rd., Hsin-Chu City, Ta  Jieh-Tsomg Wu  Nationality:  16F-5, No. 36, Wu-Ling Rd., Hsin-Chu City, Taiwan, R.O.C  Zwei-Mei Lee  Nationality:  No. 50, Community 1, San-Hsui Tsun, Lung-Tan Hsiang, Ta-R.O.C.  ssigns and transfers to  signee'), of (Assignee address)  TION RD. 1, SCIENCE-BASED INDUSTRIAL PARK, H.C.  ssors assigns and legal representatives of the ASSIGNEE the eto any and all improvements which are disclosed in the invention of the ROUND-CALIBRATING PIPELINED ANALOG-TO-DIGITAL CO

Assignment, Page 1 of 2

DSA0-092U003780

F#NPO-P0002E-US1

PATENT REEL: 013817 FRAME: 0470 and, in and to, all Letters Patent to be obtained for said invention by the above application or ant continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or reexamination thereof

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the proposes thereof.

IN WITNESS WHEREOF, We has signing).	we hereunto set hand and seal this (Date of
(Type name of inventor)	Signature of INVENTOR
Hung-Chih Liu	Hung-chik Lig
Jieh-Tsomg Wu	JUITSORY Wa
Zwei-Mei Lee	2 moi - Mer 100

Assignment, Page 2 of 2

DSA0-092U003780

RECORDED: 07/23/2003

F#NPO-P0002E-US1

PATENT REEL: 013817 FRAME: 0471