Form PTO-1595 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇔ ⇔ ▼ 10279602 To the Honorable Commissioner of Patents and Trademarks: Ples 1. Name of conveying party(ies); 1. Wang-Jin Chen 2. Chen-Teng Fan 3. Cheng-I Huang	ease record the attached original documents or copy thereo 2. Name and address of receiving party(ies)
Tab settings ⇒ ⇒ ▼ 10279602 To the Honorable Commissioner of Patents and Trademarks: Plea 1. Name of conveying party(ies); 1. Wang-Jin Chen 2. Chen-Teng Fan	ease record the attached original documents or copy thereo 2. Name and address of receiving party(ies)
To the Honorable Commissioner of Patents and Trademarks: Plea 1. Name of conveying party(ies); 1. Wang-Jin Chen 2. Chen-Teng Fan	ease record the attached original documents or copy thereo 2. Name and address of receiving party(ies)
1. Wang-Jin Chen 2. Chen-Teng Fan	• · · · · ·
2. Chen-Teng Fan	
_	Name: Faraday Technology Corp.
	Internal Address:
Additional name(a) of conveying party(sa) attached Was Ind No.	
Additional name(s) of conveying party(ies) attached? Yes V No 3. Nature of conveyance:	
Assignment Merger	
Security Agreement Change of Name	Street Address: No. 10-2, Li-Hsin Road1,
Correction of Assigner's Name	Science-Based Industrial Park
Other_Correction of Assignize's Ivalite	City: Hsin-Chu City State: TAIWANZip:
2004-4-16	City: HSIN-Chu City State: MANAYZip:
Execution Date:	Additional name(s) & address(es) attached? Yes
4. Application number(s) or patent number(s):	
If this document is being filed together with a new applicat	• • • • • • • • • • • • • • • • • • • •
A. Patent Application No.(s) <u>10/064,475</u>	B. Patent No.(s)
Additional numbers attach	
concerning document should be mailed:	6. Total number of applications and patents involved
Name: NAIPO (Customer No.: 027765)	7. Total fee (37 CFR 3.41)\$40
Internal Address:	Enclosed
internal Address.	Authorized to be charged to deposit account
	8. Deposit account number:
Street Address:_P.O. BOX 506	·
	50-3105
ov MERRIEIE D ov. VA - 22116	
City: MERRIFIELD State: VA Zip: 22116	
DO NOT USE TI	HIS SPACE
9. Signature.	
1/1/10	tons bes JUL 0 9 2004
WINSTON HSU (Reg. No.: 41,526)	
Name of Person Signing	Signature Date

PATENT REEL: 015570 FRAME: 0148

PATENT

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,

ASSIGN	ORS (Inventors):	_	
Name:	Wang-Jin Chen	Nationality:	R.O.C.
Address:	No. 19, Lane 156, Kuo-Kuang I	Rd., Chien-Chen, Kao-Hsi	ung City, Taiwan, R.O.C.
Name:	Chen-Teng Fan	Nationality:	R.O.C.
Address:	No. 39, Miao-Chien St., Pei-Pu	Hsiang, Hsin-Chu Hsien,	Taiwan, R.O.C.
Name:	Cheng-I Huang	Nationality:	R.O.C.
Address:	14F-2, No. 38-24, Lane 72, Kus	ang-Hua II St., Hsin-Chu (City, Taiwan, R.O.C.
Name:	ells, assigns and transfers to e"), of (Assignee address) No	Nationality: _	
	Mano S Huar Elvo	day Technology Cor	hen-Teng to
representa	ells, assigns and transfers to e"), of (Assignee address) No Isin-Chu City, Taiwan, R.O. atives of the ASSIGNEE the endents which are disclosed in the in-	tire right, title, and inter-	soors assigns and regar
representa	atives of the ASSIGNEE the en	tire right, title, and inter-	est in and to any and all
representatimproven MU HOLD-	atives of the ASSIGNEE the entents which are disclosed in the in UX SCAN CELL WITH TIME VIOLATIONS "	tire right, title, and inter-	est in and to any and all
representatimproventation MU HOLD- Which is	atives of the ASSIGNEE the ennents which are disclosed in the in JX SCAN CELL WITH TIME VIOLATIONS " found in:	tire right, title, and internation entitled: DELAY CIRCUIT	est in and to any and all
representation of the comproved the comprove	atives of the ASSIGNEE the ennents which are disclosed in the in JX SCAN CELL WITH TIME VIOLATIONS " found in: U.S. patent application execute	tire right, title, and interpretention entitled: DELAY CIRCUIT ed on even date herewith	est in and to any and all FOR REDUCING
representation of the control of the	atives of the ASSIGNEE the ennents which are disclosed in the in U.S. patent application execute U.S. patent application execute	tire right, title, and internation entitled: DELAY CIRCUIT ed on even date herewith	est in and to any and all FOR REDUCING
representation improvements improvements MI HOLD- Which is (a)(b)(c)	atives of the ASSIGNEE the ennents which are disclosed in the in JX SCAN CELL WITH TIME VIOLATIONS " found in: U.S. patent application execute	tire right, title, and internation entitled: DELAY CIRCUIT ed on even date herewith	est in and to any and all FOR REDUCING

Assignment, Page 1 of 2

DS2002CU0002824

F#NPO-P0002E-US1

REEL: 015570 FRAME: 0149

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 re-examination 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 have hereunto set hand and seal this $\frac{7/63/200^2}{}$ (Date of signing).

(Type name of inventor)	Signature of INVENTOR
Wang-Jin Chen	Wong fin Chen
Chen-Teng Fan	Chen-Teng Fan
Cheng-I Huang	Cheng-I Huard
	Assignment, Page 2 of 2

DS2002CU0002824

RECORDED: 07/16/2004

F#NPO-P0002E-US1

REEL: 015570 FRAME: 0150