

FORM P	RECORDAT 102662977			
1.21.21.21 PATENTS ONLY				
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.				
1.	Name of conveying party(ies): Goo-soo Ghang	_		
	Jung-tag Gong	ຼເບ ≅ ວ		
	u u	8		
2.	Name and Address of receiving party(ies):	99		
	SAMSUNG ELECTRONICS CO., LTD.			
	416, Maetan-Dong, Yeongtong-gu,	₩		
	Suwon-si, Gyeonggi-do Republic of Korea			
	Republic of Rolea			
0	Natura of companyones			
3.	Nature of conveyance: X Assignment Merger			
	Security Agreement Change of Name			
	Other:			
	Execution Date(s): January 8, 2004			
4.	Application number(s) or patent number(s):			
	This document is being filed together with a new application:			
	 (a) The execution date(s) of the application is/are: <u>January 8, 2004</u> (b) The title is: SCANNING LINE ALIGNMENT COPRENSATION APPARATUS AND METHOD 	FOR		
	(b) The title is: SCANNING LINE ALIGNMENT COPRENSATION APPARATUS AND METHOD A LASER PRINTER	, 0, ,		
	OR			
	This document is being filed after filing of the application: (a) Patent Application No(s). / filed ; or			
	(a) Patent Application No(s)/, filed; or (b) Patent No(s). , issued .			
5.	Name and address of party to whom correspondence concerning document should be mailed: STAAS & HALSEY LLP Our Docket: 1349.1342			
	Attention: Gene M. Garner II			
	1201 New York Ave., N.W., Suite 700			
	Washington, D.C. 20005			
6.	Total number of applications and patents involved:1			
7.	Total fee (37 CFR 3.41) (\$ 40.00 per Assignment) X Enclosed			
	X Enclosed Authorized to be charged to deposit account.			
8.	Deposit Account No.: 19-3935 (Any underpayment is authorized to be charged to this Deposit Acc (Attach duplicate copy of this page if paying by deposit account)	ount)		
	(Attach auphoate copy of this page if paying by deposit added by			
9.				
	To the best of my knowledge and belief, the foregoing information is true and correct and any attach copy is a true copy of the original document.	ea		
	1/1 1/1			
Cons M. Corner II. Page No. 24 173				
Gene M. Garner II, Reg. No. 34,172 Name of Person Signing Signature Date				
DO NOT U	Total number of pages including cover sh	eet: <u>2</u>		

PATENT REEL: 014944 FRAME: 0072

U.S. ASSIGNMENT

S&II Jani

IN CONSIDERATION of the sum of One Daltar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter, "ASSIGNOR") by

(Insert Name(s) & Address(es) of ASSIGNEE(S))

SAMSUNG ELECTRONICS CO., LTD. 416, Mactan-Dong, Yeongtonu-uu.

RECORDED: 01/30/2004

Suwon-si, Gyeonggi-do Republic of, Korea			
(hereuralier, "ASSIGNEE"), the receipt of which is transfers to ASSIGNEE the entire and exclusive ri (Title of Invention)			
	LIGNMENT COMPENSA THOD FOR A LASER P		
relating to international Patent Application PCT/JP, was executed on even date herewith or, if not so e		h application for Letters Palent of the United States	
(a) executed on ,	(insert data of axecuti	on of application, if not concurrent)	
(b) filed on .	Any registered attorney of STAAS & HALSEY LLP, 1201 New York		
Serial No. TBA;		Avenue, N.W., Suite 700 Washington, D.C. 20005 (202/434-1500) is horeby authorized to insert in (b) the specified data, when known	
oubstitute, reissue or reexamination application ba granted and including any extensions thereof (collection and including any extensions thereof (collection). The ASSIGNOR agree(s), when request	ised thereon, for the first term or to entirely, hereinafter, "agid applicated by said ASSIGNEE and without assary, destrable or expedient, for assaultion of said application(e) or proceeding, and in any litigation but not be limited to executing all our testimony, and obtaining and	ition(s) and Letters Patent(s)"). If charge to but at the expense of said ASSIGNEE, recurring, maintaining and enforcing protection for od the leasurance of said Letters Patent(s), in any or uther legal proceeding which may arise or be papers, including separate assignments and producing evidence.	
Gnn soo Ghang Tury—tag Gong Jung-tag Gong	Tan 8. 2004	EUn-ji LEE	
Jung-lag Gong		gun-ji LEF	
ł.			

PATENT REEL: 014944 FRAME: 0073