

10-12-2006 103320254

OF COMMERCE	1
	l
	Į

1.	Name of conveying party(ies)
	Wooshik KIM
	Dmitri BIRINOV
	Hyun Mun KIM
	Daesung CHO

	Hyun Mun KIM Daesung CHO				
2.	Name and Address of receiving party(ies):				
	SAMSUNG ELECTRONICS CO., LTD. 416, Maetan-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-742 Republic of Korea				
3.	Nature of conveyance: X				
4.	Application number(s) or patent number(s): This document is being filed together with a new application.				
	OR This document is being filed after filing of the application: (a) Patent Application No(s). 11/489,483, filed July 20, 2006; 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: 1901.1091 Attention: Stephen T. Boughner 1201 New York Ave., N.W., 7th Floor Washington, D.C. 20005				
6.	Total number of applications and patents involved:1				
7. Total fee (37 CFR 3.41) (\$ 40.00 per Patent or Application in Assignment) ☐ Enclosed ☐ Authorized to be charged to deposit account.					
8.	Deposit Account No.: 19-3935 (Any underpayment is authorized to be charged to this Deposit Account) (Attach duplicate copy of this page if paying by deposit account)				
YRNE 00	000125 11489483				
Stephe	en T. Boughner, Reg. No. 45,317 of Person Signing Signature 10/5/06 Date				
	Total number of pages including cover sheet: 2				
©2005	Revised January, 2005				
	3. 4. 5. 6. 7. 8. Stephene				

U.S. ASSIGNMENT

BAR IAM

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

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

RECORDED: 10/05/2006

SAMSUNG ELECTRONICS CO., LTD. 416, Maeten-dong. Yeongtong-gu, Suwon-al, Gyeonggi-do 443-742 Republic of Korea

(hereinafter, "ASSIGNEE"), the receipt of which transfers to ASSIGNEE the entire and exclusive (Title of invention)	is hereby a right, tillo s	ckhowindped, the ind interest to the	ha undersigned ASSIGNOR hereby selle, apsigns and ne invention antified	
ADAPTIVE VARIABLE BLOCK TR	ANSFO	RM SYSTEM	M, MEDIUM, AND METHOD	
relating to International Patent Application PCTA States was executed on even date herewith or, it	P not so exc	and/or sovied, was:	r for which application for Letters Patent of the United	
(A) executed on ;		(insert date of execution of application, if not concurrent)		
(b) filed on July 20, 2005, Sada No. 11/468,483;		Any registered attorney of STAAS & HALSEY LIP, 1201 New York Avenue, N.W., Suite 700 Westrington, D.C. 20005 (202/434-1500) in heraby authorized to insert in (b) the specified data, when known.		
and to said application and all Letters Palant(s) or rangual, substitute, release or responsibilition approximation approximation approximation and including any extensions fire	ali cati on ba	sed thereon, for t	i on said application and any continuation, division, the full term or terms for which the said Letters Patanti er, "said application(s) and Letters Palent(s)").	
ASSIGNEE, to do all acts which the ASSIGNEE; surjecting protection for said invention, including I Letters Patentie), in any interference, release, res	may daem i in the prape scamination is, such act paths, provi	Tecessary, dealite tration and proses i, or public use or a to include but no ding swom lestim	ecution of said application(s) and the issuance of said proceeding, and in any fitigation or other legal proceeding the limited to executing all papers, including separal many, and obtaining and producing avidence.	
1) Woo-Shik Kim	09/2	9/2006		
2)	09/2	9/2006		
3) Hour Mun Kim	09/2	9/2006		
4) Dannung CHO	09/	29/2006		
5)				
3)				
7)				

PATENT

REEL: 018386 FRAME: 0738