PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Chul PARK	05/28/2008
Chul-Sik YOON	05/28/2008

RECEIVING PARTY DATA

Name:	Electronics and Telecommunications Research Institute
Street Address:	161 Gajeong-dong
City:	Yusong-gu, Daejeon
State/Country:	REPUBLIC OF KOREA
Postal Code:	305-350

Name:	Samsung Electronics Co., Ltd.	
Street Address:	416 Maetan-dong, Yeongtong-gu	
City:	Suwon-si, Gyeonggi-do	
State/Country:	REPUBLIC OF KOREA	
Postal Code:	442-742	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12517184

CORRESPONDENCE DATA

Fax Number: (617)742-4214

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

 Phone:
 617-227-7400

 Email:
 LC@LAHIVE.COM

Correspondent Name: LAHIVE & COCKFIELD, LLP
Address Line 1: One Post Office Square

Address Line 2: 30th Floor

Address Line 4: Boston, MASSACHUSETTS 02109

PATENT

REEL: 022763 FRAME: 0698

1251/187

00 0V\$ HJ

500874247

ATTORNEY DOCKET NUMBER:	YM7-019US
NAME OF SUBMITTER:	EuiHoon Lee
Total Attachments: 2 source=YM7-019US_Assignment#page1.tif source=YM7-019US_Assignment#page2.tif	

PATENT REEL: 022763 FRAME: 0699

Atty. Docket No. YM7-019US

ASSIGNMENT

We, PARK, Chul of 514-1210, Chungsol Apt., Songgang-dong, Yuseong-gu, Daejeon 305-752, Republic of Korea; and YOON, Chul-Sik of 4-402, Samik Sunkyung Apt., Hagye 1-dong, Nowon-gu, Seoul 136-777, Republic of Korea, in consideration of One Dollar and other valuable consideration paid to us by

ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE

having its principal place of business at 161, Gajeong-dong, Yuseong-gu, Daejeon 305-350, Republic of Korea; and

SAMSUNG ELECTRONICS CO., LTD.

having its principal place of business at 416, Maetan-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do, 442-742, Republic of Korea,

the receipt of which is hereby acknowledged, do hereby sell, assign and transfer unto said

ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE and SAMSUNG ELECTRONICS CO., LTD.

its successors and assigns, the entire interest for the United States of America and all foreign countries including all rights of priority under the International Convention for the Protection of Industrial Property in a certain invention or improvement in

INITIAL ACCESS CONTROL METHOD BETWEEN PERSONAL SUBSCRIBER STATION AND RADIO ACCESS STATION IN MOBILE COMMUNICATION SYSTEM

executed by us of even date herewith and about to be filed

described in an application

☐ Serial N	Io, file	d on
in the United States	Patent and Trademark Office	e, and in all Letters Patent of the United States and
all foreign countries	which may or shall be grante	ed on said invention, or any parts thereof, or on said
application, or any d	livisional, continuing, reissue	or other applications based in whole or in part
thereon. And we ag	ree, for ourselves and our exe	ecutors and administrators, with said assignees and
its successors and as	signs but at its or their expen	se and charges, hereafter to execute all applications,
amended specification	ons, deed or other instrument	t, and to do all acts necessary or proper to secure the
grant of Letters Pate	nt in the United States and in	all other countries to said assignees, with

And we do hereby authorize and request the Commissioner of Patents and Trademarks of the United States to issue such Letters Patent as shall be granted upon said application or applications based thereon to said assignees, its successors and assigns.

specifications and claims in such form as shall be approved by the counsel of said assignees and to vest and confirm in said assignees, its successors and assigns, the legal title to all such patents.

PATENT

REEL: 022763 FRAME: 0700

WITNESS my hand and seal	
By: PARK, Chul	
(Name) PARK, Chul	
Date: May 28, 2009	
Witnesses:	
Witness 1	Date
Witness 2	Date
WITNESS my hand and seal	
By: YOON, Chuls, 1c	
(Name) YOON, Chul-Sik	
Date: May 28, 2009	
Witnesses:	
Witness 1	Date
Witness 2	Date

RECORDED: 06/02/2009