EXHIBIT 3



European Telecommunication Standards Institute IPR information statement and licensing declaration forms

Page 1 of 5 (version 5)

	IPR information stateme	nt and licensing decia	aration
IPR Holder/Or	<u>ganisation</u>		REÇU Ie
Legal Name	e: SAMSUNG ELECTRONICS CO., L	TD	- 9-A0UT-2807
<u>Signatory</u>			Rép:
Name:	Seung Gun, Park		The state of the s
Position:	Vice President		
Department	: Telecommunication R&D Center		
Address:	Dong Suwon P.O.BOX 105, 416, M	aetan-3Dong, Yeongtong-G	iu,
	Suwon-City, Gyeonggi-Do, Korea 4	42-600	
Tel.:	82-31-279-4887F	ax: 82-31-279-4560	
E-mail:	sukjin.jang@samsung.com		
IPR information	on statement		
In accordan	ce with the ETSI IPR Policy, Clause 4	I.1, I hereby inform ETSI tha	at,
and/o in and/o wi it is my beli	relation to Work Item No. or th reference to ETSI Standard No. ief that the IPRs listed in the attache sential IPRs in relation to that Standa	TS 23.279, 24.008, 25.212, 25.322, 25.331, 25.346 d IPR information statemen	, 25.214, 25.321, , 25.413, 25.423
information	ATORY has notified ETSI that it is statement annex and has informed to the Standards listed above.	the proprietor of the IPRs ETSI that it believes that t	s listed in the attached <i>IPR</i> he IPRs may be considered
licences un	TORY and/or its AFFILIATES herekt der the IPRs on terms and condition in respect of the STANDARD, to the e	s which are in accordance	with Clause 6.1 of the ETSI
in respect o	aking is made subject to the condition f the STANDARD in accordance with tion is not required).	that those who seek licence Clause 6.1 of the ETSI IPR	es agree to reciprocate same Policy (delete this paragraph
The constru France.	uction, validity and performance of t	this DECLARATION shall I	oe governed by the laws of
Place, Date	•	Signature: (Signed for and on behalf of the	e SIGNATORY)
,, ,	Please return this form duly : ETSI - 650, route des Lucioles - F-0	signed to: ETSI Director-Gene 16921 Sophia Antipolis Cedex - 2) 4 93 65 47 16	

APLNDC-WH-A 0000009442





European Telecommunication Standards Institute IPR information statement and licensing declaration forms Page 2 of 5 (version 5)

IPR information statement annex

ETSI Standard, Technical Specification or Work Item				Patent	Patent		Country of	OPTIONAL INFORMATIONS Other Patents/Applications No. in same family*		
Project or Standard name	Work Item or Standard ⊬No	Illustrative Specific part of the standard (e.g. Section)	Version (V.X.X.X)	Proprietor	Application No.	No:	Patent Subject/⊓itle	registration	Patent/Application No	Country Applicable
, <u></u>				<u> </u>					2002300503	AUSTRALIA
							Method of transmitting/receving information about orthogonal variable spreading factor codes assigned to user data in a high speed data packet access communication system	KOREA	2,397,428	CANADA
			V7.0.0	Samsung Electronics Corp.	2002-0047557				02151853.X	CHINA
						446509			10236913.5	GERMANY
		4.6.2.3							20021460	FINLAND
UMTS	3GPP TS 25.212								0210215	FRANCE
									0218506.4	UNITED KINGDOM
									MI 2002A001821	ITALY
									235010/2002	JAPAN
									0202405.7	Sweden
									218,158	UNITED STATES
UMTS	3GPP TS 25.331	8.7.3.3	V6.d.0	Samsung Electronics Corp.	200410088763.2		A method to receive MBMS service for PMM_IDLE users	CHINA	2005/003663	РСТ
		8.6.6	V6.d.0	Samsung Electronics Corp.	2005-7024473		Method for Initiating Uplink Signaling Proactively by MBMS UE	KOREA .	04748395.3	European Patent Office
UMTS	3GPP TS								2006-518551	JAPAN
	25.331								561,232	UNITED STATES
										2004/001678





European Telecommunication Standards Institute IPR information statement and licensing declaration forms Page 3 of 5 (version 5)

1									2005204205	AUSTRALIA
UMTS 3GPP TS 25.331							METHOD FOR		2544270	CANADA
	8.7.5	V6.d.0	Samsung Electronics Corp.	2006-7013356		TRANSMITTING MESSAGES RELATED TO A BROADCAST OR MULTICAST SERVICE IN A	KOREA	200580001283.0	CHINA	
								112005000081.8	GERMANY	
				,			CELLULAR COMMUNICATIONS SYSTEM		029,702	UNITED STATES
									2005/000012	PCT
							METHOD AND APPARATUS		200610137570.0	CHINA
UMTS	3GPP TS	8.6	V8.0.0	Samsung Electronics	2006-0038753	FOR INTERWORKING VOICE AND MULTIMEDIA SERVICES	KOREA	06016031.4	European Patent Office	
	23.279			Corp.			BETWEEN CSI TERMINAL		210382/2006	JAPAN
							AND IMS TERMINAL		496,712	UNITED STATES
			11.8.1.5 V6.7.0	Samsung	2005-0096295		METHOD AND APPARATUS FOR TRANSMITTING/RECEIVING CONTROL INFORMATION OF USER EQUIPMENT FOR UPLINK DATA TRANSMISSION	KOREA	06021474.9	European Patent Office
UMTS	3GPP TS 25.321	11.8.1.5		Electronics Corp.					546,573	UNITED STATES
									2006/004103	PCT
UMTS	3GPP TS 25.413	8.36.2	V6.6.0	Samsung Electronics Corp.	200310104465.3		Method and apparatus of information for MBMS session start	CHINA		
UMTS	3GPP TS 25.423	8.3.1	V6.6.0	Samsung Electronics Corp.	200410001431.6		Method to inform MBMS related information	CHINA		
		11.8.1.3.1		Samsung Electronics Corp.	2005-0003914	I.v.	METHOD AND APPARATUS FOR SCHDULING UPLINK DATA TRANSMISSION FOR MOIBLE STATION IN SOFT HANDOVER REGION IN A MOIBLE COMMUNICATION	KOREA	2005229670	AUSTRALIA
			V6.7.0						200510131585.1	CHINA
USTS	3GPP TS 25.321								05024121.5	European Patent Office
									320138/2005	JAPAN
							SYSTEM		263,846	UNITED STATES
UMTS	3GPP TS 25.214	6.B.3	V6.7.0	Samsung Electronics Corp.	2004-0058452		system and method for controlling a ttl in a w-cdma communication system supporting enhanced uplink dedicated transport channel	KOREA	957,814	UNITED STATES





European Telecommunication Standards Institute IPR information statement and licensing declaration forms Page 4 of 5 (version 5)

							METHOD AND APPARATUS		200580020113.7	CHINA
UMTS 3GPP 25.32	3GPP TS	11.8.1.4	V6.7.0	Samsung Electronics	2004-0082316		FOR DATA TRANSMISSION/SCHEDULING	KOREA	05755691.1	European Patent Office
	25.321	11.0.1.4	10.1.0	Corp.	20010002010		FOR UPLINK PACKET DATA SERVICE IN A MOBILE	NOILE !	153,490	UNITED STATES
				_			COMMUNICATION SYSTEM		2005/001855	PCT
UMTS 3	3GPP TS	4.8.4.1	V6.7.0	Samsung		P0646799	method and apparatus for determining rate matching parameters for a transport	KOREA	05009833.4	European Patent Office
OWITS	25.212	4.0.4.1	V6.7.0	Electronics Corp.	2004-0032012	F0040799	channel in a mobile telecommunication system		121,002	UNITED STATES
									2005242125	AUSTRALIA
							METHOD AND APPARATUS		200510128850.0	CHINA
	00BD T0		V6.5.0	Samsung Electronics Corp.	2005-0118851		FOR INFORMATION RADIO ACCESS NETWORK OF A SELECTED CORE NETWORK FROM USER EQUOIPMENT IN A NETWORK SHARING SYSTEM	KOREA	05026742.6	European Patent Office
UMTS	3GPP TS 25.331	8.1.8.2				P0663436			1114/KOLNP/05	INDIA
									352529/2005	JAPAN
									2005138022	RUSSIAN FEDERATION
									295,722	UNITED STATES
UMTS	3GPP TS			Samsung Electronics Corp.	2005-0104634		METHOD AND APPARATUS FOR REPORTING INTER- FREQUENCY MEASUREMENT USING RACH MESSAGE IN A MOBILE COMMUNICATION SYSTEM	KOREA	06009254.1	European Patent Office
OWIS	25.331							KUKEA	417,213	UNITED STATES
UMTS	3GPP TS	0.4.4.0	8.1.1.3 V6.a.0	Samsung /6.a.0 Electronics Corp.	2005-009765		METHOD AND APPARTUS FOR ALLOWING USER EQUIPMENT TO DETERMINE		06001721.7	European Patent Office
	25.331	8.1.1.3					VALIDITY OF SYSTEM INFORMATION BEFORE RECEIVING THE SAME IN A NETWORK SHARING SYSTEM	KOREA	340,854	UNITED STATES
UMTS	3GPP TS 25.322	9.2.2.5, 9.2.2.8	V6.9.0	Samsung Electronics	2005-0037774		METHOD AND APPARATUS FOR	KOREA	06009256.6	European Patent Office
				Corp.			TRANSMITTING/RECEIVING PACKET DATA USING PRE-		417,219	UNITED STATES





European Telecommunication Standards Institute IPR information statement and licensing declaration forms Page 5 of 5 (version 5)

						DEFINED LENGTH INDICATOR IN A MOBILE COMMUNICATION SYSTEM		2006/001699	PCT
LIMITS	3GPP TS		V6.0.0	Samsung Electronics Corp.	2005-0092572	METHOD AND APPARATUS FOR FREQUENCY SELECTION AT START OF	KOREA	05021524.3	European Patent Office
UMTS 25.	25.346					SERVICE SESSION IN MBMS SYSTEM	RORLA	259,688	UNITED STATES
UMTS	3GPP TS 25.331	8.1.3.6	V6.d.0	Samsung Electronics Corp.	GB 0520360.9	Improvements in RRC connection esatablishment	UNITED KINGDOM		
UMTS	3GPP TS 24.008	9.4.4.1, 9.4.17.1	V6.e.0	Samsung Electronics Corp.	GB 0517484.2	Improvements in Mobile Telecommunication security	UNITED KINGDOM	2006/003362	PCT
UMTS	3GPP TS 25.423	8.2.1.2	V6.d.0	Samsung Electronics Corp.	GB 0612631.2	MBMS enhancements to improve Mobile TV support	UNITED KINGDOM		

^{*}Patent family information is provided voluntarily. The completeness and accuracy of any patent family information that is provided cannot be guaranteed.