EXHIBIT 24 FILED UNDER SEAL

99 10H-2002 10:37

CT IP 7/8/L&T

+49 89 63681855

១០១

SIEMENS

Samsung Electronics Co., Ltd.
Attn. Seung-Gun Park
General Manager
Intellectual Property Team
27th fl., IT center, 416, Maetan-3 dong, Paldal-Gu,
Suwon City, Kyunggi-Do,

Korea 442-742

Name Department Phone Fax Thum CT L&T

+49 89 636-83806 +49 89 636-81855

E-mail Berr

Bemhard.Thum@mohm stemen

Your reference Our reference

erence 01 L 19951

Date

Thu/Zlr 12.12.01

GSM / GPRS Intellectual Property Rights

Dear Mr. Park,

thank you for your facsimile letter of December 11, 2001.

According to your request we herewith provide you with some information about our essential IPRs regarding GSM / GPRS terminals. Please find enclosed a general list and claimcharts of our essential IPRs which have been reported to the European Telecommunications Standards Institute (ETSI). We can also provide you with English translations of such IPRs, if necessary. As far as we are informed, Samsung Electronics is only providing GSM / GPRS terminals but no GSM / GPRS infrastructure equipment. We therefore assume that only the IPRs related to terminals are relevant to you.

Moreover, there are no IPRs of Samsung Electronics reported to the ETSI as being essential for GSM / GPRS. Thus, we assume that Samsung has no IPRs which are essential for these Standards. Nevertheless, we are interested in learning more about your patent portfolio relating telecommunication matters, in particular mobile communications of any Standard. Therefore, please provide us with such information in near future, too. For your response we have noted January 18, 2002.

Corporate Technology

Corporate Intellectual Property and Functions

Head:

Dr. Horst Fischer

Postal Address: Siemena AG Office Address: Ridlerstr. 55 80339 München

Postfach 22 15 34 80506 München

Sismens Aldiangesellachaft. Chairman of the Supervisory Board: Kert-Hermann Baumann - Managing Board: Heinrich v. Pierer, Chairman, President and Chief Executive Officer - Members: Thomas Genewholt, Volter Jung. Edward G. Krubasik, Rudi Lampracht, Heinz-Josephin Neuborger, Peter Pribita, Jürgen Radomski, Urlei J. Statref, Claus Weyrich, Klaus Witcherst Registered Offices: Berlin and München - Commercial Registries: Berlin-Charlottenburg, HRB 12300; München, HRB 8664

** 10H-2902 10:38

CT IP 7/8/L&T

+49 89 63681855

SIEMENS

Page 2 Letter of 12.12.01 to Samsung Electronics our reference 01 L 19951

If you need further information please do not hesitate to contact us.

Best regards,

i.V. B. That

Licensing Counsel

2005-1401 EU

10:38

Case5:11-cv-01846-LHK Document2049 Filed10/18/12 Page4 of 5

Annex

List of Essential Patents

No	internal File No.	Publication No.	Contries Regions	Title
1_	1980 P 06602	US 4 843 612	CA, US	Method for jam-resistant communication transmission
2_	1982 P 01523	DE 32 25 443	DE	Device for point-to-point wire-free transmission of speech
3	1986 P 08115	DE 36 38 735	DE	Telecommunications network as well as subscriber stations and central station for a Telecommunications network
4	1994 P 01214	EP 0 675 663	EP	Method for setting up a connection between a plurality of cellular networks
5	1994 P 01849	EP 0 715 473	FI, EP	Method for the use of services by network subscribers
6	1995 P 01595	US 6 185 196	DE, CN, US, EP	Method of transmitting data packets according to a packet data service in a cellular mobile radio network provided for voice and data-transmission
7	1995 P 01906	DE 195 34 156	DE, IN, TW, US, EP	Process for transmitting data packets from mobile stations to base stations in mobile radio systems operated on the time multiplex system
8	1995 P 02077	US 5 943 327	US, EP	Method and arrangement for transmitting data between a cellularly constructed mobile radiotelephone network and a mobile subscriber station

10:38

9	1995 P 02205	DE 195 49 009	DE, CN, US, EP	Method and radio station for the transmission of data by way of a GSM mobile radio network
10	1995 P 02287	DE 195 49 008	DE, IN, EP	Method for confirmed multi-address calling in a regionally split GSM mobile radio network
11	1996 P 01003	DE 196 00 197	DE, CN, RU, US, EP	Process and device for data transmission in a cellular radio system
12	1996 P 02515	DE 196 47 629	DE, IN, ZA, BR, CN, SG, UA, US, EP	Process and base station system for configuring an air interface between a mobile station and a base station in a time-division multiplex mobile radio telephone system for packet data transmission
13	1996 P 02627	WO98/23104	IN, ZA, CN, US, EP	Process and base station system for configuring an air interface between a mobile station and a base station in a time-division multiplex mobile radio telephone system for packet data transmission
14	1996 P 02648	US 6 128 513	DE, CA, GB, IN, US	Method and base station system for voice transmission via a radio interface in a digital radio communication system having mobile stations and base stations
15	1997 P 01223	DE 197 07 261	DE, ZA, US, EP_	Quality of Service dependent paging in GPRS
16	1997 P 02855	WO98/23105	AR, IN, TW, ZA, AU, CN, US, EP	GPRS continuous timing advance update
17	1998 P 01389	WO99/48318	DE, JP, KR, US, EP	Method, mobile station and radio communication system for con- trolling safety related functions in communication handling
18	1998 P 08172	WO00/31880	PCT	Method, base station and subscriber station for channel coding in a GSM mobile radio telephone system

Case5:11-cv-01846-LHK Document2049 Filed10/18/12 Page5 of 5

CT L&T, Thurn, 27.11.2001