V PR

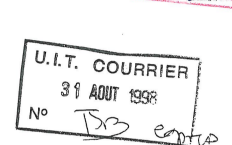


ELECTRONICS

SAMSUNG ELECTRONICS CO., LTD. Samsung Main Bldg. 12F 250, Taepyung-Ro, 2-Ka, Chung-Ku Seoul, Korea 100-742 TEL:82-2-727-7018, FAX:82-2-727-7025

August 27, 1998

Director
Telecommunication Standardization Bureau
International Telecommunication Union
Place des Nations
1211 Geneva 20
Switzerland



Dear Director:

Samsung Electronics Co., Ltd., 250, Taepyung-Ro, 2-Ka, Chung-Ku, Seoul, Korea(hereinafter "Samsung") is pleased that the standardization in relation to h.223 and h.263 has reached Committee Draft level.

Samsung hereby declares that it is prepared to license to its patents, both granted and pending, which are necessary to manufacture, use and sell the implementations related to the standards above.

Samsung hereby also declares that it is willing to negotiate licenses with other parties on a non-discriminatory basis on reasonable terms and conditions, as described by paragraph 2.2 of the Statement on TSB Patent Policy, subject to the other parties holding patents also subscribe to the paragraph 2.2.

Respectfully yours,

Gwangho Kim

Director

Legal & Intellectual Property Team

Essential and Related Patents in ITU-T Standardization Samsung Electronics'

August, 1998

Samsung Electronics Co., Ltd.



H.223/Annex A, B, and C (Mobile Multiplex)

1/2

ω	2	Н	No
USA Patent 08/938,018	USA Patent 08/884,630	Korean Patent 97-42940	Application Number
US,JP,CN,GB, DE,AU,BR,CA, RU,SG,ES,FR, IR,NL	KR,JP,CN,GB, DE,AU,BR,CA, RU,SG,ES,FR, IR,NL	US,JP,CN,GB, DE,AU,BR,CA, RU,SG,ES,FR, IR,NL	Filed in Other Nations
Apparatus and method for adaptative multiplexing and demultiplexing	Mobile multiplexer	Error prevention method for multimedia	Title
H.223/A,B,C CD	H.223/A,B,C CD	H.223/A,B,C CD	Recommendation Number



H.263++ (Video)

Ŋ	4	ω	2	1	No
Korean Patent 97-59286	Korean Patent 97-42941	Korean Patent 97-42941	Korean Patent 97-47712	Korean Patent 97–47795	Application Number
US,JP,CN,DE, GB	US,JP,CN,DE, GB	US,JP,CN,DE, GB	US,JP,CN,DE, GB	US,JP,CN,DE, GB	Filed in Other Nations
Method for decoding for adaptative multiplexing and demultiplexing	Apparatus and method for correcting video data errors	Method for determining range of data error correction	Moving picture compression circuit and method using motion vector	Motion estimation method	Title
H.263++	H.263++	H.263++	H.263++	FI.263++	Recommendation Number

2/2