Patent Statement and Licensing Declaration Form for ITU-T/ITU-R Recommendation | ISO/IEC Deliverable







Patent Statement and Licensing Declaration for ITU-T/ITU-R Recommendation | ISO/IEC Deliverable

This declaration does not represent an actual grant of a license

Please return to the relevant organization(s) as instructed below per document type:

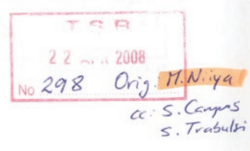
Director
Telecommunication
Standardization Bureau
International Telecommunication
Union
Place des Nations
CH-1211 Geneva 20,
Switzerland
Fax: +41 22 730 5853
Email: <u>isbdir@itu.int</u>

Radiocommunication Bureau
International Telecommunication
Union
Place des Nations
CH-1211 Geneva 20,
Switzerland
Fax: +41 22 730 5785
Email: brmail@itu.int

Secretary-General
International Organization for
Standardization
1 Chemin de la Voie-Creuse
CH-1211 Geneva 20
Switzerland
Fax: +41 22 733 3430
Email:
patent.statements@iso.org

General Secretary
International Electrotechnical
Commission
3 rue de Varembé
CH-1211 Geneva 20
Switzerland
Fax: +41 22 919 0300
Email:
inmail@iec.ch

Patent Holder:					
Legal Name	Motorola, Inc				
Contact for license a	pplication:				
Name &	Latonia Gordon				
Department	Law Department.				
Address 1303 E. Algonquin Road, Schaumburg, IL 60196					
	The Party of the position of the second state to and and				
Tel.	+1 847-576-3055				
Fax	+1 847-538-3666				
E-mail	Latonia.Gordon@Motorola.com				
URL (optional)	properties and the state of the				
Document type:	the state of the s				
ITU-T Rec. (*)	ITU-R Rec. (*) ISO Deliverable (*) IEC Deliverable (*)				
(please return the form	n to the relevant Organization)				
	twin text (ITU-T Rec. ISO/IEC Deliverable (*)) (for common text or twin text, please h of the three Organizations: ITU-T, ISO, IEC)				
ISO/IEC Deliver	rable (*) (for ISO/IEC Deliverables, please return the form to both ISO and IEC)				
(*)Number	G.EV-VBR				
(*)Title Wideband/Narrowband Embedded Variable Bit Rate Speech and Audio C (Frame error robust narrowband and wideband embedded variable bit-rate of speech and audio from 8-32 kbit/s)					



Licensin	g declaration:				
required t	to implement the a	that it holds granted and/or pending applications for patents, the use of which would be bove document and hereby declares, in accordance with the Common Patent Policy for t (check one box only):			
	 The Patent Holder is prepared to grant a <u>free of charge</u> license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and under other reasonable terms and conditionake, use, and sell implementations of the above document. 				
	Also mark here adocument.	left to the parties concerned and are performed outside the ITU-T, ITU-R, ISO or IEC. If the Patent Holder's willingness to license is conditioned on reciprocity for the above			
	conditions whose use	here if the Patent Holder reserves the right to license on reasonable terms and (but not <u>free of charge</u>) to applicants who are only willing to license their patent claims, would be required to implement the above document, on reasonable terms and (but not <u>free of charge</u>).			
	worldwide, non-d	ent Holder is prepared to grant a license to an unrestricted number of applicants on a liscriminatory basis and on reasonable terms and conditions to make, use and sell of the above document.			
	Negotiations are	eft to the parties concerned and are performed outside the ITU-T, ITU-R, ISO, or IEC.			
	Also mark here document.	if the Patent Holder's willingness to license is conditioned on reciprocity for the above			
	3. The Pate above.	ent Holder is unwilling to grant licenses in accordance with provisions of either 1 or 2			
	In this case, the following information must be provided to ITU, and is strongly desired by ISO and IEC, as part of this declaration:				
	- granted paten	t number or patent application number (if pending);			
	- an indication	of which portions of the above document are affected;			
	- a description of	of the patent claims covering the above document.			
Patent Hol compensat committing of the above relating to	the essential patent der will not seek a tion is called a roya g to not charging a we document sign a governing law, fie	free of charge" do not mean that the Patent Holder is waiving all of its rights with at. Rather, "free of charge" refers to the issue of monetary compensation; i.e., that the my monetary compensation as part of the licensing arrangement (whether such alty, a one-time licensing fee, etc.). However, while the Patent Holder in this situation is my monetary amount, the Patent Holder is still entitled to require that the implementer a license agreement that contains other reasonable terms and conditions such as those ld of use, reciprocity, warranties, etc.			
any prospe	ctive licensee if su	the word "reciprocity" means that the Patent Holder shall only be required to license och prospective licensee will commit to license its essential patent(s) or essential patent of the same above document free of charge or under reasonable terms and conditions.			
Signature:					
Patent Hole	der	Motorola, Inc.			
Name of authorized person		Jonathan Meyer			
Title of aut	horized person	Senj6r Vice-President, Intellectual Property Law			
Signature		It my			
Place, Date	6	Schaumburg, IL, April 17, 2008			

FORM: 1 March 2007

Patent Information (desired but not required for options 1 and 2; required in ITU for option 3 (NOTE)) Title Country **Granted Patent Number** No. Status [granted/pending] Application Number (if pending) 1 Granted EP EP415163 B1 Digital Speech Coder Having Improved Long Term Lag Parameter Determination Digital Speech Coder having Improved Sub-2 Granted US US 5,359,696 sample Resolution Long-term Predictor 3 See attached list for additional patents

NOTE: For option 3, the additional minimum information that shall also be provided is listed in the option 3 box above.



Patent Information for ITU-EV-VBR cont'd

No.	Status	Country	Granted Patent Number or Application Number (if pending)	Title
3	Granted	US	US 5,490,230	Digital Speech Coder Having Optimized Signal Energy Parameters
4	Granted	US	US 5,657,418	Provision of Speech Coder Gain Information Using Multiple Coding Modes
5	Granted	US	US 6,236,960	Factorial Packing Method and Apparatus for Information Coding
6	Granted	US	US 7,054,807	Optimizing Encoder for Efficiently Determining Analysis-by-Synthesis Codebook-Related Parameters
7	Granted	US	US 7,230,550	A Low Complexity Bit Robust Method And System For Combining Codewords To Form A Single Codeword
8	Granted	EP	EP 0484339	Digital Speech Coder with Vector Excitation Source Having Improved Speech Quality
9	Granted	EP	EP 0496829	LPC Based Speech Synthesis with Adaptive Pitch Pre-filter Parameters

