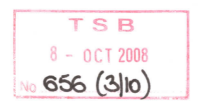
G718-01



## 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: tsbdir@itu.int

Director
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	Nokia Corporration			
Contact for license a	pplication:			
Name & Department	Kalle Moilanen, Nokia IPR			
Address	P.O.Box 86, FIN-24101 Salo (Joensuunkatu 7, 24100 Salo Finland)			
Tel.	+358 50 366 2022			
Fax	+358 7180 44275			
E-mail	kalle.moilanen@nokia.com			
URL (optional)	URL (optional)			
Document type:				
ITU-T Rec. (*)	ITU-R Rec. (*) ISO Deliverable (*) IEC Deliverable (*)			
(please return the form 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.718			
(*)Title	Frame error robust narrowband and wideband embedded variable bit-rate coding of speech and audio from 8-32 kbit/s			

	Licensing declaration:				
required to	The Patent Holder believes that it holds granted and/or pending applications for patents, the use of which would be required to implement the above document and hereby declares, in accordance with the Common Patent Policy for ITU-T/ITU-R/ISO/IEC, that (check one box only):				
	1. 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 conditions to make, use, and sell implementations of the above document.				
	Also mark here ij ij document.	to the parties concerned and are performed outside the ITU-T, ITU-R, ISO or IEC. f the Patent Holder's willingness to license is conditioned on reciprocity for the above			
	conditions (bu whose use wo	re if the Patent Holder reserves the right to license on reasonable terms and at not <u>free of charge</u> ) to applicants who are only willing to license their patent claims, uld be required to implement the above document, on reasonable terms and at not <u>free of charge</u> ).			
	worldwide, non-disc	Holder is prepared to grant a license to an unrestricted number of applicants on a criminatory basis and on reasonable terms and conditions to make, use and sell the above document.			
	Negotiations are left	to the parties concerned and are performed outside the ITU-T, ITU-R, ISO, or IEC.			
	Also mark here $\boxtimes i$ document.	f the Patent Holder's willingness to license is conditioned on <u>reciprocity</u> for the above			
3. The Patent Holder is unwilling to grant licenses in accordance with provisions of either 1 or above.					
	In this case, the folloas part of this declar	owing information must be provided to ITU, and is strongly desired by ISO and IEC, ration:			
	- granted patent n	number or patent application number (if pending);			
	- an indication of	which portions of the above document are affected;			
	- a description of	the patent claims covering the above document.			
respect to Patent Ho compensa committin of the abo	the essential patent. older will not seek any ation is called a royalting to not charging any ove document sign a l	ee of charge" do not mean that the Patent Holder is waiving all of its rights with Rather, "free of charge" refers to the issue of monetary compensation; <i>i.e.</i> , that the monetary compensation as part of the licensing arrangement (whether such ty, a one-time licensing fee, etc.). However, while the Patent Holder in this situation is monetary amount, the Patent Holder is still entitled to require that the implementer icense agreement that contains other reasonable terms and conditions such as those to fuse, reciprocity, warranties, etc.			
<u>Reciprocity</u> : As used herein, the word "reciprocity" means that the Patent Holder shall only be required to license any prospective licensee if such prospective licensee will commit to license its essential patent(s) or essential patent claim(s) for implementation of the same above document free of charge or under reasonable terms and conditions.					
Signatur	e:				
Patent Ho	older	Nokia Corp			
Name of	authorized person	Kalle Moilanen			
Title of a	uthorized person	IPR Manager			
Signature	•	Kalle Rigita			
Place, Da	ite	Salo, Finland 3rd of October 2008			

No.	Status [granted/ pending]	Country	Granted Patent Number or Application Number (if pending)	Title
1	pending	CA	2609945	System and method for adaptive transmission
	pending	CN	200680024081.2	of comfort noise parameters during
	pending	EP	06779723.3	discontinuous speech transmission
	pending	IN	PCT/IB2006/001604	
	pending	JP	2008-515313	
	pending	MY	PI20062874	
	pending	SG	200718479.9	
	pending	TW	95121673	
	pending	US	11/424365	
	pending	wo	PCT/IB2006/001604	
	pending	ZA	2008/00461	
2	pending	BR	PI0114706.4	Method and system for estimating artificial
	granted	CA	2426001	high band signal in speech codec using voice
	granted	CN	ZL01817590.2	activity information
	granted	DE	60128479.8	
	granted	DK	1328927	
	granted	EP	1328927	
	granted	EP	07100170.5	
	granted	ES	1328927	
	granted	FR	1328927	
	granted	GB	1328927	
	granted	IT	1328927	
	granted	JP	2002-537003	
	granted	KR	0544731	
	granted	NL	1328927	

No.	Status [granted/ pending]	Country	Granted Patent Number or Application Number (if pending)	Title
	granted	PT	1328927	
	granted	SE	1328927	
	granted	SG	96463	
	granted	TR	TR200705552T4	
	granted	US	6691085	
	pending	wo	PCT/IB01/01596	
	granted	ZA	2003/2465	
3	pending	AU	2006286177	Single-codebook vector quantization for
	pending	BR	PI0615709.2	multiple-rate applications
	pending	CN	200680035411.8	
	pending	EP	06795778.7	
	pending	IN	1218/DELNP/2008	
	pending	JP	2008-528619	
	pending	KR	2008-7007436	
	pending	MX	MX/a/08/002434	
	pending	MY	PI20080321	
	pending	RU	2008106651	
	pending	SG	200801372.4	
	pending	US	11/214484	
	pending	VN	1-2008-00786	
	pending	wo	PCT/IB2006/052956	
	pending	ZA	2008/01844	
	pending	BR	PI0317652.5	Method and device for robust predictive
	pending	BR	PI0317652.5	vector quantization of linear prediction

No.	Status	Country	Granted Patent Number	Title
	[granted/ pending]		or Application Number (if pending)	
	pending	CA	2511516	parameters in variable bit rate speech coding
	pending	CN	200380107465.7	
	pending	EP	03785421.3	
	pending	HK	06103461.8	
	granted	IN	220551	
	pending	JP	2004-562408	
	granted	KR	10-0712056	
	granted	MX	257984	
	pending	MY	PI20034968	
	granted	PH	1-2005-501128	
	granted	RU	2326450	
	granted	UA	83207	
	granted	US	7149683	
	pending	US	11/604188	
	pending	WO	PCT/CA03/01985	
	pending	AU	2004309431	Method and device for speech enhancement
	pending	BR	PI0418449.1	the presence of background noise
	pending	CA	2550905	
	pending	CN	200480041701.4	
	pending	EP	04802378.2	
	pending	НК	07107508.3	
	pending	IN	3745/DELNP/2006	
	pending	JP	2006545874	
	pending	KR	2006-7015437	
	pending	MX	PA/a/2006/007234	

No.	Status [granted/ pending]	Country	Granted Patent Number or Application Number (if pending)	Title
	pending	MY	PI 20045377	
	pending	RU	2006126530	
	pending	SG	200604273.3	
	granted	TW	I 279776	
	pending	US	11/021938	
	pending	wo	PCT/CA2004/002203	
	granted	ZA	2006/6215	

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

-----