PATENT STATEMENT AND LICENSING DECLARATION FORM FOR ITU-T OR ITU-R RECOMMENDATION | ISO OR IEC DELIVERABLE







Patent Statement and Licensing Declaration for ITU-T or ITU-R Recommendation | ISO or 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
D. / / XX 15

Director
Radiocommunication Bureau
International Telecommunication
Union
Place des Nations
CH-1211 Geneva 20,

Switzerland Fax: +41 22 730 5785 Email: branile in inf Secretary-General International Organization for Standardization I chemin de la Voie-Creuse CH-1211 Geneva 20 Switzerland Fax: +41 22 733 3430 Email: patent statements d isolorg 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 Technologies Oy			
Contact for license application:				
Name &				
Department				
Address	Joensuunkatu 7E, FIN-24100 Salo, FINLAND			
Tel.	+358 50 366 2022			
Fax				
E-mail	kalle.moilanen@nokia.com			
URL (optional)				
Document type:				
ITU-T Rec. (*) ITU-R Rec. (*) ISO Deliverable (*) IEC Deliverable (*)				
(please return the form to the relevant Organization)				
Common text or twin text (ITU-T Rec. ISO/IEC Deliverable (*)) (for common text or twin text,				
please return the form to each of the three Organizations: ITU-T, ISO, IEC)				
ISO/IEC Deliverable (*) (for ISO/IEC Deliverables, please return the form to both ISO and IEC)				
jivumber				
	ISO/IEC 14496-10: Information technology Coding of audio-visual			
	objects Part 10: Advanced Video Coding			
(*)Title	ITILT: H 264 Advanced video coding for the state of the s			
· / ·· · · · · ·	ITU-T: H.264 Advanced video coding for generic audiovisual services			

The Pate would be	nt Holder believes that it holds granted and/or pending applications for Patents, the use of which required to implement the above document and hereby declares, in accordance with the Common blicy for ITU-T/ITU-R/ISO/IEC, that (check one box only):
	1. The Patent Holder is prepared to grant a Free of Charge 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. Negotiations are left to the parties concerned and are performed outside the ITU-T, ITU-R, ISO or IEC. Also mark here if the Patent Holder's willingness to license is conditioned on Reciprocity for the above document. Also mark here if the Patent Holder reserves the right to license on reasonable terms and conditions (but not Free of Charge) to applicants who are only willing to license their Patent, whose use would be required to implement the above document, on reasonable terms and conditions (but not Free of Charge).
X	2. The Patent Holder is prepared to grant a license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and on reasonable terms and conditions to make, use and sell implementations of 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 if the Patent Holder's willingness to license is conditioned on Reciprocity for the above document.
	3. The Patent Holder is unwilling to grant licenses in accordance with provisions of either 1 or 2 above. 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 patent number or patent application number (if pending); - an indication of which portions of the above document are affected:
	- an indication of which portions of the above document are affected:

- a description of the Patents covering the above document.

Free of Charge: The words "Free of Charge" do not mean that the Patent Holder is waiving all of its rights with respect to the Patent. Rather, "Free of Charge" refers to the issue of monetary compensation; i.e., that the Patent Holder will not seek any monetary compensation as part of the licensing arrangement (whether such compensation is called a royalty, a one-time licensing fee, etc.). However, while the Patent Holder in this situation is committing to not charging any monetary amount, the Patent Holder is still entitled to require that the implementer of the same above document sign a license agreement that contains other reasonable terms and conditions such as those relating to governing law, field of use, warranties, etc.

<u>Reciprocity</u>: 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 Patent(s) for implementation of the same above document Free of Charge or under reasonable terms and conditions.

<u>Patent</u>: The word "Patent" means those claims contained in and identified by patents, utility models and other similar statutory rights based on inventions (including applications for any of these) solely to the extent that any such claims are essential to the implementation of the same above document. Essential patents are patents that would be required to implement a specific Recommendation | Deliverable.

Patent Information (desired but not required for options 1 and 2; required in ITU for option 3 (NOTE))

No.	Status [granted/pending]	Country	Granted Patent Number or Application Number (if pending)	Title
I	Granted	AU	2006233316	Coding of frame number in scalable video coding
2	Granted	CN	200680019813.9	Coding of frame number in scalable video coding
3	Pending	EP	06744492.7	Coding of frame number in scalable video coding
4	Granted	НК	1116974	Coding of frame number in scalable video coding
5	Pending	IN	7939/DELNP/2007	Coding of frame number in scalable video coding
6	Granted	JP	5073646	Coding of frame number in scalable video coding
7	Granted	KR	0937377	Coding of frame number in scalable video coding
8	Granted	MX	278921	Coding of frame number in scalable video coding
9	Granted	МҮ	MY-146453-A	Coding of frame number in scalable video coding
10	Granted	PH	1-2007-502268	Coding of frame number in scalable video coding

Patent Information (desired but not required for options 1 and 2; required in ITU for option 3 (NOTE))

No.	Status [granted/ pending]	Country	Granted Patent Number or Application Number (if pending)	Title
11	Granted	SG	136580	Coding of frame number in scalable video coding
12	Granted	TW	1397318	Coding of frame number in scalable video coding
13	Pending	US	11/105421	Coding of frame number in scalable video coding
14	Granted	VN	12980	Coding of frame number in scalable video coding
15	Granted	ZA	2007/9666	Coding of frame number in scalable video coding
16	Pending	CA	2846425	Apparatus, a Method and a Computer Program for Video Coding and Decoding
17	Pending	CN	201280052480.5	Apparatus, a Method and a Computer Program for Video Coding and Decoding
18	Pending	EP	12826898.4	Apparatus, a Method and a Computer Program for Video Coding and Decoding

No.	Status	Country	Granted Patent Number	Title
1 8-4 0	[granted/pending]		Application Number (if pending)	
19	Pending	IN	1784/CHENP/2014	Apparatus, a Method and a
				Computer Program for
				Video Coding and Decoding
20	Pending	KR	2014-7008594	Apparatus, a Method and a
				Computer Program for
				Video Coding and Decoding
21	Pending	RU	2014110635	Apparatus, a Method and a
				Computer Program for
				Video Coding and Decoding
22	Pending	US	13/599219	Apparatus, a Method and a
				Computer Program for
-				Video Coding and Decoding

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

	Signature (include on final page only):		
Patent Holder		Nokia Technologies Oy	
	Name of authorized person	Kalle Moilanen	
	Title of authorized person	Manager, Patenting	
-	Signature	Rallelle	
Place, Date		Salo, Finland, 5th of May 2015	
•	ODA4 00 4 11 2012	X	

FORM: 23 April 2012

