



DVB-S2 LICENSING PROGRAM - PATENT TECHNICAL COVERAGE

The information below is provided for the convenience of the parties interested in a license under the Patents of Sisvel's DVB-S2 Licensing Program, and it is not intended to be exhaustive or restrictive. The versions of the technical specifications indicated below are exemplary, and previous or subsequent versions of such specifications may also be relevant. Please note that the listed patent families may be essential to separate specifications and/or sections in addition to those disclosed below and claims other than those mentioned may be relevant as well.

Please also note that the license offered may include patent applications and/or patents that are not (yet) listed in this document, as they still may be in prosecution or under evaluation for essentiality. This document may also include patents that may have lapsed/expired or may lapse/expire during the terms of any license offer, which only require royalties for past use during the corresponding terms of such patents.

Family Code	Ref. patent	Family details	Exemplary Claim(s)	Relevant Sections of ETSI 302 307-1 V1.4.1
	EP 1513258	EP countries: BE CH DE DK ES FI FR GB IT LU NL	1	4.2, 5.3, C.5
	US 7334181		6	1, 4.2, 4.3, 5.3, 5.3.2, 5.3.2.1, 5.3.2.2, and Annex C
DTV01	US 7673226		1	1, 4.2, 4.3, 5.3, 5.3.2, 5.3.2.1, 5.3.2.2, and Annex C
		Family members: CA 2579599 CA 2579629 HK 1076673 KR 10-0619206		
DTV02	EP 1528686	EP countries: BE CH DE DK FI FR GB IT LU NL	1	5.3, B.1, B.2, C.3



Family Code	Ref. patent	Family details	Exemplary Claim(s)	Relevant Sections of ETSI 302 307-1 V1.4.1
	US 7376883			1, 4.2, 4.3, 5.3, 5.3.2, 5.3.2.1, 5.3.2.2, Annex B, and Annex C
		Family members: CA 2486048 JP 3990396 KR 10-0686660		
	EP 1661350	EP countries: DE ES FR GB	1	4.2, 5.4, 5.5 (5.5.2, 5.5.3, 5.5.4)
	US 7403574		1	1, 4.2, 4.3, 5.5, and 5.5.4
DTV03		Family members: AU 2004302831 BR PI0413851-1 CA 2535844 IL 173491 KR 100763743 MX 263721		
	EP 2144395	EP countries: DE FR GB NL	1	4.2; 5.5
DTV04		Family members: JP 4851424 KR 10-0741629		
	US 7237174		1	1, 4.2, 4.3, 5.3, 5.3.2, 5.3.2.1, 5.3.2.2, and Annex C
DTVOE	US 7461325		1, 24	1, 4.2, 4.3, 5.3, 5.3.2, 5.3.2.1, 5.3.2.2, and Annex C
DTV05	US 7856586		1	1, 4.2, 4.3, 5.3, 5.3.2, 5.3.2.1, 5.3.2.2, and Annex C
		Family members:		



Family Code	Ref. patent	Family details	Exemplary Claim(s)	Relevant Sections of ETSI 302 307-1 V1.4.1
		CA 2480208 CA 2685463 JP 3936354 KR 10-0683084		
	EP 2190123	EP countries: AT CH CZ DE DK ES FI FR GB IT NL SE SK	1	4.2; 5.3, B4, B7, B9
	EP 2273683	EP countries: AT CH CZ DE DK ES FI FR GB IT NL SE SK	1	4.2, 5.3, B5, B8, B10
	US 7954036		1	1, 4.2, 4.3, 5.3, 5.3.2, 5.3.2.1, and Annex B
DTV06	US 8102947		27	1, 4.2, 4.3, 5.3.2, 5.3.3, and 5.4
DIVOO		Family members: CA 2456485 CN 2003800849.1 CN 2003800852.1 HK 1069933 HK 1073186 JP 3836859 KR 10-0683600		
ESA01	US 7123663		1	1, 3.1, 5.4, 5.4.3, 5.4.4, 6, Annex J; Figures 11, 12; Tables 9, 10, 13
STE01	EP 2073400	EP countries: BE DE FR GB IT NL	5, 9	1, 4.2, 5.5.2, 5.5.2.2, Annex M, M.2, M.2.5
RAI01	EP 1408637	EP countries: BE CH DE DK ES FR IE NL SE	1, 4	1, 4.1, 4.2, 4.5, 4.5.1, 5.1.1, 5.1.3, D.3
NAIUI	US 7607154		1, 2	1, 4.1, 4.2, 4.3, 4.4.2.1, 5.1, 5.1.1, 5.1.3, 5.5.2 and Annex D





Family Code	Ref. patent	Family details	Exemplary Claim(s)	Relevant Sections of ETSI 302 307-1 V1.4.1
WMW01	EP 2605431	EP countries: DE FR GB LU	7, 8	4.2, 5.5, Annex M