

Annex A to the MPEG Audio Patent License Agreement

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
AR	N 013241 -	317015	04-Jun-90		11-Oct-96	250211	11-Oct-11	Universal subband coder format
AR	N 015678 -	P970100444	05-Feb-97		17-Oct-05	AR006969	05-Feb-17	7-channel backwards compatible encoding
AT	IRT-1 -	WO 91-01211	27-Jun-91	WO 92.13396	18-Jan-95	117.476	27-Jun-11	Subband coded audio signals using scale factors
AT	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	14-Dec-94	115.793	21-Jul-12	Digitized, blockcoded audio signals
AT	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	E114862	29-May-10	Universal subband coder format
AT	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	E211329	29-May-10	Universal subband coder format
AT	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	E206253	29-May-10	Universal subband coder format
AT	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	E206254	29-May-10	Universal subband coder format
AT	N 013241 F	99202037.0	29-May-90		25-Oct-06	E343873	29-May-10	Universal subband coder format
AT	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	E263458	24-Jan-17	7-channel backwards compatible encoding
AT-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
AU	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	25-Aug-94	652.476	21-Jul-12	Digitized, blockcoded audio signals
AU	N 013241 -	90-56159	31-May-90	90-56159 641654	25-Jan-94	641654	31-May-10	Universal subband coder format
AU	Q 089018 -	90-56158	31-May-90	634237	11-Jun-93	634237	31-May-10	Digital transmission using subband coding
BA	N 013241 -	BAP97269A	31-May-90		13-Oct-04	BAP97269A	31-May-10	Universal subband coder format
BE	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
BE	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
BE	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
BE	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
BE	N 013241 F	99202037.0	29-May-90		25-Oct-06	0949763	29-May-10	Universal subband coder format
BE	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding
BE-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
BR	N 013241 -	PI9002617.9	01-Jun-90	PI9002617	25-Jul-95	PI9002617	01-Jun-10	Universal subband coder format
BR	N 015678 -	PI9702067.2	24-Jan-97	PI9702067.2	25-Feb-09	PI9702067.2	24-Jan-17	7-channel backwards compatible encoding
BR	Q 089018 -	PI9002618.7	01-Jun-90	PI9002618	25-Jul-95	PI9002618	30-Jun-10	Digital transmission using subband coding

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>		
CA	IRT-2	-	WO 92-01658	21-Jul-92	WO 93.02508		22-Sep-98	2.103.147	25-Jan-10	Digitized, blockcoded audio signals
CA	N 013241	-	2017935	30-May-90			22-Oct-02	2017935	30-May-10	Universal subband coder format
CA	N 013241	A	2363045	30-May-90			16-Nov-04	2363045	30-May-10	Universal subband coder format
CA	N 013241	B	2475414	30-May-90					30-May-10	Universal subband coder format
CA	Q 089018	-	2017841	30-May-90			18-Apr-00	2017841	30-May-10	Digital transmission using subband coding
CH	N 013241	-	90201356.4	29-May-90	0402973-A1		30-Nov-94	0402973	29-May-10	Universal subband coder format
CH	N 013241	A	94200239.5	29-May-90	0599824-A3		19-Dec-01	0599824	29-May-10	Universal subband coder format
CH	N 013241	B	94200240.3	29-May-90	0599825-A3		26-Sep-01	0599825	29-May-10	Universal subband coder format
CH	N 013241	D	96200046.9	29-May-90	0708533-A3		26-Sep-01	0708533	29-May-10	Universal subband coder format
CH	N 013241	F	99202037.0	29-May-90			25-Oct-06	0949763	29-May-10	Universal subband coder format
CH	Q 089018	-	90201369.7	30-May-90	0400755-A1		06-Sep-95	0400755	30-May-10	Digital transmission using subband coding
CH-EP	N 013241	G	05103587.1	29-May-90	1587219-A2				29-May-10	Universal subband coder format
CN	N 013241	-	90103226.3	30-May-90	1048473-A		15-Oct-95	90103226.3	30-May-10	Universal subband coder format
CN	N 013241	A	94103143.8	30-May-90	1096619-A		12-Mar-08	100375474	30-May-10	Universal subband coder format
CN	N 013241	B	94103142.X	30-May-90	1096618-A		12-May-04	94103142.X	30-May-10	Universal subband coder format
CN	N 015678	-	97190310.7	24-Jan-97	1188571-A		11-Aug-04	97190310.7	24-Jan-17	7-channel backwards compatible encoding
CN	N 015787	-	97190318.2	31-Jan-97	1188572-A		04-Feb-04	97190318.2	31-Jan-17	N channel compatible with 2- and 1- channel
CN	Q 089018	-	90103390.1	30-May-90	1050116-A		10-Oct-93	90103390.1	30-May-10	Digital transmission using subband coding
CZ	N 013241	-	90-PV2678	30-May-90			10-Mar-98	283598	30-May-10	Universal subband coder format
CZ	N 015678	-	97-PV3154	24-Jan-97			02-Dec-03	293070	24-Jan-17	7-channel backwards compatible encoding
CZ	Q 089018	-	90-PV2677	30-May-90			17-Mar-93	277633	30-May-10	Digital transmission using subband coding
DE	IRT-1	-	WO 91-01211	27-Jun-91	EP 0.568.532		18-Jan-95	59.104.347	27-Jun-11	Subband coded audio signals using scale factors
DE	IRT-1	-	WO 91-01211	27-Jun-91	WO 92.13396		17-Jun-92	4.102.324	27-Jun-11	Subband coded audio signals using scale factors
DE	IRT-2	-	WO 92-01658	21-Jul-92	EP 0.595.944		14-Dec-94	59.200.994	21-Jul-12	Digitized, blockcoded audio signals
DE	IRT-4	-	DE 42.29.372	03-Sep-92	42.29.372		03-Jul-97	42.29.372	03-Sep-12	Bitrate allocation/bitrate reduced coding
DE	N 013241	-	90201356.4	29-May-90	0402973-A1		30-Nov-94	69014422.9	29-May-10	Universal subband coder format
DE	N 013241	A	94200239.5	29-May-90	0599824-A3		19-Dec-01	69033882.1	29-May-10	Universal subband coder format

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
DE	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	69033811.2	29-May-10	Universal subband coder format
DE	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	69033813.9	29-May-10	Universal subband coder format
DE	N 013241 F	99202037.0	29-May-90	0949763-A3	25-Oct-06	69034231.4	29-May-10	Universal subband coder format
DE	N 014361 -	94200087.8	14-Jan-94	0608930-A1	14-Jun-00	69424888.6	14-Jan-14	Three channel transmission of L, R and C
DE	N 014615 -	94928505.0	18-Oct-94	0678226-A1	14-May-03	69432663.1	18-Oct-14	SB splitting prior to multiplexing L, R, C
DE	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	69728330.5	24-Jan-17	7-channel backwards compatible encoding
DE	N 015787 -	97900704.4	31-Jan-97		09-Nov-05	69734543.2	31-Jan-17	N channel compatible with 2- and 1- channel
DE	Q 089018 -	90201369.7	30-May-90	0400755-A1	06-Sep-95	69022119.3	30-May-10	Digital transmission using subband coding
DE-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
DK	IRT-1 -	WO 91-01211	27-Jun-91	EP 0.568.532	18-Jan-95	0.568.532	27-Jun-11	Subband coded audio signals using scale factors
DK	IRT-2 -	WO 92-01658	21-Jul-92	EP 0.595.944	14-Dec-94	0.595.944	21-Jul-12	Digitized, blockcoded audio signals
DK	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
DK	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
DK	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
DK	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
DK	N 013241 F	99202037.0	29-May-90		25-Oct-06	0949763	29-May-10	Universal subband coder format
DK	Q 089018 -	90201369.7	30-May-90	0400755-A1	06-Sep-95	0400755	30-May-10	Digital transmission using subband coding
DK-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
ES	IRT-1 -	WO 91-01211	27-Jun-91	EP 0.568.532	18-Jan-95	2.067.237	27-Jun-11	Subband coded audio signals using scale factors
ES	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	14-Dec-94	2.067.336	21-Jul-12	Digitized, blockcoded audio signals
ES	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
ES	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
ES	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
ES	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
ES	N 013241 F	99202037.0	29-May-90		25-Oct-06	0949763	29-May-10	Universal subband coder format
ES	N 014361 -	94200087.8	14-Jan-94	0608930-A1	14-Jun-00	0608930	14-Jan-14	Three channel transmission of L, R and C
ES	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
ES	Q 089018 -	90201369.7	30-May-90	0400755-A1	06-Sep-95	2077631	30-May-10	Digital transmission using subband coding
ES-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
FI	IRT-1 -	WO 91-01211	27-Jun-91	FI 933324	30-Jun-00	105.248	27-Jun-11	Subband coded audio signals using scale factors
FI	Q 089018 -	902695	30-May-90		31-Dec-02	110349	30-May-10	Digital transmission using subband coding
FR	IRT-1 -	WO 91-01211	27-Jun-91	WO 92.13396	18-Jan-95	0.568.532	27-Jun-11	Subband coded audio signals using scale factors
FR	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	14-Dec-94	0.595.944	21-Jul-12	Digitized, blockcoded audio signals
FR	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
FR	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
FR	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
FR	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
FR	N 013241 F	99202037.0	29-May-90		25-Oct-06	0949763	29-May-10	Universal subband coder format
FR	N 014361 -	94200087.8	14-Jan-94	0608930-A1	14-Jun-00	0608930	14-Jan-14	Three channel transmission of L, R and C
FR	N 014615 -	94928505.0	18-Oct-94	0678226-A1	14-May-03	0678226	18-Oct-14	SB splitting prior to multiplexing L, R, C
FR	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding
FR	N 015787 -	97900704.4	31-Jan-97		09-Nov-05	0820664	31-Jan-17	N channel compatible with 2- and 1- channel
FR	Q 089018 -	90201369.7	30-May-90	0400755-A1	06-Sep-95	0400755	30-May-10	Digital transmission using subband coding
FR-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
GB	IRT-1 -	WO 91-01211	27-Jun-91	WO 92.13396	18-Jan-95	0.568.532	27-Jun-11	Subband coded audio signals using scale factors
GB	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	14-Dec-94	0.595.944	21-Jul-12	Digitized, blockcoded audio signals
GB	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
GB	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
GB	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
GB	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
GB	N 013241 F	99202037.0	29-May-90		25-Oct-06	0949763	29-May-10	Universal subband coder format
GB	N 014361 -	94200087.8	14-Jan-94	0608930-A1	14-Jun-00	0608930	14-Jan-14	Three channel transmission of L, R and C
GB	N 014615 -	94928505.0	18-Oct-94	0678226-A1	14-May-03	0678226	18-Oct-14	SB splitting prior to multiplexing L, R, C
GB	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
GB	N 015787 -	97900704.4	31-Jan-97		09-Nov-05	0820664	31-Jan-17	N channel compatible with 2- and 1- channel
GB	Q 089018 -	90201369.7	30-May-90	0400755-A1	06-Sep-95	0400755	30-May-10	Digital transmission using subband coding
GB-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
GR	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
GR	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
GR	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
GR	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding
GR-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
HK	N 013241 -	NOT GIVEN	29-May-90		07-Mar-96	0960416	29-May-10	Universal subband coder format
HK	N 013241 A	98113036.2	29-May-90	1012112-A 1012112-B	23-Aug-02	HK1012112	28-May-10	Universal subband coder format
HK	N 013241 B	98113037.1	29-May-90	1012113-A 1012113-B	03-May-02	HK1012113	28-May-10	Universal subband coder format
HK	N 013241 C	98114929.0	29-May-90	1013743-A 1013743-A	24-Nov-00	HK1013743	28-May-10	Universal subband coder format
HK	N 013241 D	98114934.3	29-May-90	1013744-A 1013744-B	10-May-02	HK1013744	28-May-10	Universal subband coder format
HK	N 013241 E	06104399.3	29-May-90	1082852-A 1082852-A				Universal subband coder format
HK	Q 089018 -	NOT GIVEN	30-May-90		05-Dec-96	0962134	30-May-10	Digital transmission using subband coding
HU	N 013241 -	90-3284	31-May-90		26-Aug-95	210644	31-May-10	Universal subband coder format
HU	Q 089018 -	90-3285	31-May-90		12-Aug-92	206572	31-May-10	Digital transmission using subband coding
ID	N 015678 -	P-970352	05-Feb-97	015.887A	23-Dec-04	ID0014909	05-Feb-11	7-channel backwards compatible encoding
IE	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding
IL	N 015678 -	121810	24-Jan-97		14-Nov-00	121810	24-Jan-17	7-channel backwards compatible encoding
IN	N 013241 -	438/Cal/90	28-May-90	175971	12-Sep-97	175971	28-May-10	Universal subband coder format
IN	N 013241 A	217/Cal/95	28-May-90		03-Sep-04	192221	28-May-10	Universal subband coder format
IN	N 013241 B	218/Cal/95	28-May-90		03-Sep-04	192222	28-May-10	Universal subband coder format
IN	N 013241 E	577/CAL/2002	28-May-90				28-May-10	Universal subband coder format
IN	N 013241 F	715/Cal/2002	28-May-90				28-May-10	Universal subband coder format
IN	N 013241 G	570/kol/2003	28-May-90				28-May-10	Universal subband coder format
IN	N 015678 -	189/Cal/97	03-Feb-97		17-Sep-04	192313	03-Feb-17	7-channel backwards compatible encoding

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
IN	Q 089018 -	439/Cal/90	28-May-90		12-Jul-96	176073	28-May-10	Digital transmission using subband coding
IT	IRT-1 -	WO 91-01211	27-Jun-91	WO 92.13396	18-Jan-95	0.568.532	27-Jun-11	Subband coded audio signals using scale factors
IT	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	14-Dec-94	0.595.944	21-Jul-12	Digitized, blockcoded audio signals
IT	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
IT	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
IT	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
IT	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
IT	N 013241 F	99202037.0	29-May-90		25-Oct-06	0949763	29-May-10	Universal subband coder format
IT	N 014361 -	94200087.8	14-Jan-94	0608930-A1	14-Jun-00	0608930	14-Jan-14	Three channel transmission of L, R and C
IT	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding
IT	Q 089018 -	90201369.7	30-May-90	0400755-A1	06-Sep-95	0400755	30-May-10	Digital transmission using subband coding
IT-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
JP	IRT-1 -	WO 91-01211	27-Jun-91	JP 7.503.342	09-Apr-97	2.599.660	27-Jun-11	Subband coded audio signals using scale factors
JP	IRT-2 -	WO 92-01658	21-Jul-92	JP 6504893	09-Apr-97	2.599.688	21-Jul-12	Digitized, blockcoded audio signals
JP	N 013241 -	90-141693	01-Jun-90	91-24834	17-Dec-99	3012849	01-Jun-10	Universal subband coder format
JP	N 014361 -	94-022092	21-Jan-94	94-318922	03-Sep-04	3592356	21-Jan-14	Three channel transmission of L, R and C
JP	N 014615 -	95-512501	18-Oct-94		03-Aug-07	3993229	18-Oct-14	SB splitting prior to multiplexing L, R, C
JP	N 015678 -	97-528329	24-Jan-97		07-Apr-06	3790550	24-Jan-17	7-channel backwards compatible encoding
JP	N 015787 -	97-528333	31-Jan-97	99-503897	14-Apr-06	3793235	31-Jan-17	N channel compatible with 2- and 1- channel
JP	Q 089018 -	90-143303	02-Jun-90	91-82233	26-May-00	3069611	02-Jun-10	Digital transmission using subband coding
KR	IRT-1 -	WO 91-01211	27-Jun-91	WO 92.13396	12-Sep-96	9.612.085	27-Jun-11	Subband coded audio signals using scale factors
KR	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	01-Feb-00	242.893	21-Jul-12	Digitized, blockcoded audio signals
KR	N 013241 -	90-8138	02-Jun-90		10-Jun-98	149862	10-Jun-13	Universal subband coder format
KR	N 014361 -	10-1994-000109721	10-Jan-94		22-Mar-02	331368	21-Jan-14	Three channel transmission of L, R and C
KR	N 014615 -	95-702727	18-Oct-94		04-Jan-02	321015	18-Oct-14	SB splitting prior to multiplexing L, R, C
KR	N 015678 -	97-707116	24-Jan-97	10-1998-0703716	04-Mar-04	0423173	24-Jan-17	7-channel backwards compatible encoding
KR	Q 089018 -	90-8139	02-Jun-90		07-Dec-98	181292	02-Jun-10	Digital transmission using subband coding

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
KS	N 013241 -	P-901071	31-May-90	90-P1071	16-Dec-96	48202	31-May-10	Universal subband coder format
LU	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
LU	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
LU	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
LU	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
LU	N 013241 F	99202037.0	29-May-90		25-Oct-06	0949763	29-May-10	Universal subband coder format
LU-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
ME	N 013241 -	P-901071	31-May-90	90-P1071	16-Dec-96	48202	31-May-10	Universal subband coder format
MO	Q 089018 -	14009 M	31-May-90		02-Apr-98	94224	31-May-10	Digital transmission using subband coding
MX	N 013241 -	20972	01-Jun-90		17-Dec-93	172513	01-Jun-10	Universal subband coder format
MX	Q 089018 -	20973	01-Jun-90		17-Dec-93	172514	01-Jun-10	Digital transmission using subband coding
MY	N 015678 -	PI9700482	06-Feb-97		30-Jun-06	123845	30-Jun-21	7-channel backwards compatible encoding
NL	IRT-1 -	WO 91-01211	27-Jun-91	WO 92.13396	18-Jan-95	0.568.532	27-Jun-11	Subband coded audio signals using scale factors
NL	IRT-2 -	WO 92-01658	21-Jul-92	WO 93.02508	14-Dec-94	0.595.944	21-Jul-12	Digitized, blockcoded audio signals
NL	N 013241 -	90201356.4	29-May-90	0402973-A1	30-Nov-94	0402973	29-May-10	Universal subband coder format
NL	N 013241 A	94200239.5	29-May-90	0599824-A3	19-Dec-01	0599824	29-May-10	Universal subband coder format
NL	N 013241 B	94200240.3	29-May-90	0599825-A3	26-Sep-01	0599825	29-May-10	Universal subband coder format
NL	N 013241 D	96200046.9	29-May-90	0708533-A3	26-Sep-01	0708533	29-May-10	Universal subband coder format
NL	N 013241 F	99202037.0	29-May-90	0949763	25-Oct-06	0949763	29-May-10	Universal subband coder format
NL	N 015678 -	97900395.1	24-Jan-97	0820663-A1	31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding
NL-EP	N 013241 G	05103587.1	29-May-90	1587219-A2			29-May-10	Universal subband coder format
PL	N 013241 -	P285437	01-Jun-90	285437	02-Mar-95	167271	01-Jun-10	Universal subband coder format
PL	Q 089018 -	P285436	01-Jun-90		30-Nov-94	165159	01-Jun-10	Digital transmission using subband coding
PT	Q 089018 -	94224	31-May-90	12-1991	02-Apr-98	94224	31-May-10	Digital transmission using subband coding
RS	N 013241 -	P-901071	31-May-90	90-P1071	16-Dec-96	48202	31-May-10	Universal subband coder format
RU	N 013241 -	4830112	29-May-90				29-May-10	Universal subband coder format
RU	Q 089018 -	4830377	30-May-90		10-Feb-00	2145464	30-May-10	Digital transmission using subband coding

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>		
SE	IRT-1	-	WO 91-01211	27-Jun-91	WO 92.13396		18-Jan-95	0.568.532	27-Jun-11	Subband coded audio signals using scale factors
SE	IRT-2	-	WO 92-01658	21-Jul-92	WO 93.02508		14-Dec-94	0.595.944	21-Jul-12	Digitized, blockcoded audio signals
SE	N 013241	-	90201356.4	29-May-90	0402973-A1		30-Nov-94	0402973	29-May-10	Universal subband coder format
SE	N 013241	A	94200239.5	29-May-90	0599824-A3		19-Dec-01	0599824	29-May-10	Universal subband coder format
SE	N 013241	B	94200240.3	29-May-90	0599825-A3		26-Sep-01	0599825	29-May-10	Universal subband coder format
SE	N 013241	D	96200046.9	29-May-90	0708533-A3		26-Sep-01	0708533	29-May-10	Universal subband coder format
SE	N 013241	F	99202037.0	29-May-90			25-Oct-06	0949763	29-May-10	Universal subband coder format
SE	N 014361	-	94200087.8	14-Jan-94	0608930-A1		14-Jun-00	0608930	14-Jan-14	Three channel transmission of L, R and C
SE	N 014615	-	94928505.0	18-Oct-94	0678226-A1		14-May-03	0678226	18-Oct-14	SB splitting prior to multiplexing L, R, C
SE	Q 089018	-	90201369.7	30-May-90	0400755-A1		06-Sep-95	0400755	30-May-10	Digital transmission using subband coding
SE-EP	N 013241	G	05103587.1	29-May-90	1587219-A2				29-May-10	Universal subband coder format
SG	N 013241	-	9690189.7	29-May-90			15-Jun-96	28659	29-May-10	Universal subband coder format
SG	N 013241	A	9607808.4	29-May-90			04-Jan-02	44803	29-May-10	Universal subband coder format
SG	N 013241	B	9604520.8	29-May-90	0046416		31-Jul-09	46416	29-May-10	Universal subband coder format
SG	N 014615	-	9609639.1	18-Oct-94	0044933		20-Feb-01	44933	18-Oct-14	SB splitting prior to multiplexing L, R, C
SG	N 015678	-	9705093.4	24-Jan-97			16-Nov-99	46116	24-Jan-17	7-channel backwards compatible encoding
SG	Q 089018	-	9692050.9	30-May-90			15-Nov-96	33976	30-May-10	Digital transmission using subband coding
SI	N 013241	-	9011071	21-Feb-94			23-Aug-96	9011071	31-May-10	Universal subband coder format
SI	N 015678	-	97900395.1	24-Jan-97	0820663-A1		31-Mar-04	0820663	24-Jan-17	7-channel backwards compatible encoding
SK	N 013241	-	90-PV2678	30-May-90			29-Dec-99	280559	30-May-10	Universal subband coder format
SK	Q 089018	-	90-PV2677	30-May-90			17-Mar-93	277633	30-May-10	Digital transmission using subband coding
TR	N 015678	-	97-01134	24-Jan-97			21-Mar-02	TR199701134	24-Jan-17	7-channel backwards compatible encoding
TW	N 013241	-	79104265	25-May-90			13-Jun-91	45033	25-May-10	Universal subband coder format
TW	Q 089018	-	79104291	26-May-90			12-Sep-91	NI-47459	26-May-10	Digital transmission using subband coding
UA	N 013241	-	93004526	29-May-90			15-Jan-03	52573	29-May-10	Universal subband coder format
UA	N 013241	A	2002054163	29-May-90			15-Aug-05	73532	29-May-10	Universal subband coder format
UA	Q 089018	-	93003366	30-May-90			15-May-01	37174	30-May-10	Digital transmission using subband coding

Essential Philips, France Telecom and IRT Patents relevant to DVD-Video Player - MPEG Audio

<i>COUNTRY</i>	<i>REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT DATE</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
US	N 013241 A	07/997158	21-Dec-92		21-Jun-94	5323396	24-Jun-11	Universal subband coder format
US	N 013241 D	08/488322	07-Jun-95		07-Jul-98	5777992	24-Jun-11	Universal subband coder format
US	N 013241 E	08/488318	07-Jun-95		23-Jul-96	5539829	23-Jul-13	Universal subband coder format
US	N 013241 G	08/483009	06-Jun-95		25-Jun-96	5530655	25-Jun-13	Universal subband coder format
US	N 013241 H	09/521052	08-Mar-00		11-Sep-01	6289308	24-Jun-11	Universal subband coder format
US	N 013241 I	09/908932	19-Jul-01	2001-0044713-A1	10-Feb-04	6691086	05-Jun-11	Universal subband coder format
US	N 013241 J	10/745215	23-Dec-03		24-Apr-07	7209565	24-Jun-11	Universal subband coder format
US	N 013241 K	11/007377	08-Dec-04	2006-0206341-A1	21-Jul-09	7565298	30-Mar-11	Universal subband coder format
US	N 014361 -	08/184323	21-Jan-94		11-Mar-97	5610985	21-Jan-14	Three channel transmission of L, R and C
US	N 014615 -	08/328999	25-Oct-94		06-Aug-96	5544247	25-Oct-14	SB splitting prior to multiplexing L, R, C
US	N 014615 A	08/651016	21-May-96		06-Oct-98	5818943	25-Oct-14	SB splitting prior to multiplexing L, R, C
US	N 015678 -	08/795820	06-Feb-97		15-Dec-98	5850456	06-Feb-17	7-channel backwards compatible encoding
US	N 015787 -	08/795120	07-Feb-97		02-Mar-99	5878080	07-Feb-17	N channel compatible with 2- and 1- channel
US	Q 089018 -	07/532465	31-May-90		25-May-93	5214678	31-May-10	Digital transmission using subband coding
VE	N 015678 -	97-228	07-Feb-97	BUL.NO.428	28-Sep-00	58215	07-Feb-17	7-channel backwards compatible encoding
VN	N 015678 -	S19970913	07-Oct-97		20-Apr-01	2012	07-Oct-17	7-channel backwards compatible encoding