

## Annex A2 to the DVD Video Disc and DVD ROM Disc Patent Licensing Agreement

Essential LGE's Patents relevant to DVD-ROM Discs with Dual Information Layer(s)

<i>COUNTRY</i>	<i>LGE REFERENCE</i>	<i>FILING NR</i>	<i>FILING DATE</i>	<i>PUBLICATION NR</i>	<i>GRANT NR</i>	<i>EXPIRY DATE</i>	<i>TITLE</i>
CN	95FIMC059G4	95121501.9	08-Dec-95	1131796 A	1074888	08-Dec-15	Scrambling/Descrambling, Copy prevention_CGMS_CPR_MAI
JP	95FIMC059G2	1995-318398	08-Dec-95	1996-237596 A	3105777	08-Dec-15	Scrambling/Descrambling, Copy prevention_CGMS_CPR_MAI
JP	96FIML049G2D	1998-096447	08-Apr-98	1998-326449 A	3751748	27-Jun-16	Multi Layer Disc_Classification, ID and Recording density
JP	96FIML049GJP03D1	2001-256513	08-Dec-95	2002-123937 A		27-Jun-16	Dual layer disk _Classification, ID, & Recording density
JP	96FIML049GJP04D1D1	2004-045504	20-Feb-04	2004-213882 A		27-Jun-16	Dual layer disk _Classification, ID, & Recording density
KR	IMS94-189	1994-0033336	08-Dec-94	1996-0025595 A	0136458 B1	08-Dec-14	Scrambling/Descrambling, Copy prevention_CGMS_CPR_MAI
KR	IML95-069	1995-018284	29-Jun-95	1997-0003054 A1		29-Jun-15	Multi Layer Disc_Classification, ID and Recording density
US	96FIML049G1	08/673,509	28-Jun-96		5737287	28-Jun-16	Multi Layer Disc_Classification, ID and Recording density
US	98FDVD022G1	09/094,575	12-Jun-98		RE37052	01-Dec-15	Copy prevention_CGMS_CPR_MAI
US	98FDVD022G1C	09/592,148	12-Jun-00			01-Dec-15	Copy prevention_CP_SEC in CPR_MAI
US	98FDVD022G1D	09/097,162	12-Jun-98		RE36919	01-Dec-15	Scrambling/Descrambling