



SISVEL

NON-US MPEG Audio patents

German Patent No. 59 104 347
AT Patent No. 117 476
JP Patent No. 2 599 660
PCT Appln. WO 93 02508
AU Patent No. 652 476
DK Patent No. 595 944
KR Patent Appln. No. 242 893
PCT Appln. WO 93 26099
DE Patent No. 4 219 400
PCT Appln. EP 87/00723
AT Patent No. 66 553
FI Patent No. 84538
European Patent No. 400 755
BR Patent No. 9 002 618
CN Patent No. 1 023 280
DK Patent No. 400 755
FR Patent No. 400 755
HU Patent No. 206 572
JP Patent No. 3 069 611
MY Patent No. 105 781
RU Patent Appln. No. 2 145 464
SK Patent No. 277 633
EP Patent No. 402 973
AU Patent No. 641 654
BR Patent No. PI 9 002 617
CN Patent No. 1 031 090
DK Patent No. 402 973
GB Patent No. 402 973
HU Patent No. 210 644
JP Patent No. 3 012 849
MX Patent No. 172 513
PL Patent No. 167 271
SG Patent No. 9690189.7
TW Patent No. 45033
CN Patent Appln. No. 1 096 619-A
IN Patent Appln. No. 98-296
AT Patent No. 599 825
DE Patent No. 599 825
FR Patent No. 599 825
HK Patent Appln. No. 1 012 113-A
IT Patent No. 599 825
SE Patent No. 599 825
AT Patent No. 660 540
DE Patent No. 69 033 543.1
FR Patent No. 660 540
IT Patent No. 660 540
SE Patent No. 660 540
AT Patent No. 708 533
DE Patent No. 708 533
FR Patent No. 708 533
IT Patent No. 708 533
SE Patent No. 708 533
European Patent No. 608 930

FI Patent No. 94 00 267
IT Patent No. 608 930
SE Patent No. 608 930
HK Patent Appln. No. 98114662.1
SG Patent No. 44933
JP Patent Appln. No. 97-536001
TW Patent No. 103 527
EP Patent Appln. No. 832519
SG Patent Appln. No. 9705475.3.
German Patent No. 34 40 613
PCT Appln. WO 92 13396
DE Patent No. 4 102 324
KR Patent No. 112 166
European Patent No. 595 944
CA Patent No. 2 103 147
ES Patent No. 2 067 336
PCT Appln. EP92/01658
European Patent No. 646 300
PCT Appln. EP 93 01454
PCT Appln. WO 88 04117
DE Patent No. 3 772 381
JP Patent No. 2 599 624
AR Patent No. 246 135
CA Patent No. 2 017 841
CZ Patent No. 277 633
ES Patent No. 2 077 631
GB Patent No. 400 755
IN Patent No. 176 073
KR Patent No. 181 292
PL Patent No. 165 159
SE Patent No. 400 755
TW Patent No. NI 47459
AR Patent No. 250 211
BA Patent Appln. No. 97269A
CA Patent Appln. No. 2 017 935
CZ Patent No. 283 598
ES Patent No. 402 973
GR Patent No. 402 973
IN Patent No. 175 971
KR Patent No. 149 862
MY Patent No. 105 780
RU Patent Appln. No. 4 830 112
SI Patent No. 9 011 071
UA Patent Appln. No. 93004526
HK Patent Appln. No.1 012 112-A
SG Patent Appln. No. 9607808.4
BE Patent No. 599 825
DK Patent No. 599 825
GB Patent No. 599 825
IN Patent Appln. No. 95-218
LU Patent No. 599 825
SG Patent Appln. No. 0046416
BE Patent No. 660 540
DK Patent No. 660 540
GB Patent No. 660 540
LU Patent No. 660 540
HK Patent Appln. No. 1 013 743-A
BE Patent No. 708 533
DK Patent No. 708 533
GB Patent No. 708 533
LU Patent No. 708 533

EP Patent Appln. No. 751 520-A3
DE Patent No. 69 424 888.6
FR Patent No. 608 930
JP Patent No. 94/318922
Patent Appln. WO 95/12254
JP Patent Appln. No. 95/512501
Patent Appln. WO 97/38493
KR Patent Appln. No. 97-709172
Patent Appln. WO 97/38494
JP Patent Appln. No. 97-536003
Patent Appln. WO 97/29554
German Patent No. 36 39 753
European Patent No. 568 532
FI Patent No. 105 248
German Patent No. 59 200 994
AT Patent No. 115 793
DE Patent No. 4 124 493
JP Patent No. 2 599 688
German Patent No. 59 301 358
AT Patent No. 132 674
German Patent No. 42 29 372
European Patent No. 0290581
DK Patent No. 172 621
KR Patent No. 99 183.
AU Patent No. 634 237
CH Patent No. 400 755
DE Patent No. 69 022 119
FI Patent Appln. No. 902 695
HK Patent No. 2134/96
IT Patent No. 400 755
MX Patent No. 172 514
PT Patent No. 94 224
SG Patent No. 9692050-9
UA Patent No. 37174.
AT Patent No. E114 862
BE Patent No. 402 973
CH Patent No. 402 973
DE Patent No. 69 014 422.9
FR Patent No. 402 973
HK Patent No. 96-416
IT Patent No. 402 973
LU Patent No. 402 973
NL Patent No. 402 973
SE Patent No. 402 973
SK Patent No. 280 559
EP Patent No. 599 824
IN Patent Appln. No. 95-217
EP Patent No. 599 825
CN Patent Appln. No. 1 096 618-A
ES Patent No. 599 825
GR Patent No. 599 825
IN Patent Appln. No. 98-309
NL Patent No. 599 825
EP Patent No. 660 540
CH Patent No. 660 540
ES Patent No. 660 540
GR Patent No. 660 540
NL Patent No. 660 540
EP Patent No. 708 533
CH Patent No. 708 533
ES Patent No. 708 533

HK Patent Appln. No.1 013 744-A
NL Patent No. 708 533
EP Patent Appln. No. 949 763-A2
ES Patent No. 608 930
GB Patent No. 608 930
KR Patent Appln. No. 94/1097
European Patent Appln. EP 678 226
KR Patent Appln. No. 95/702727
European Patent Appln. EP 853842
SG Patent No. 47 256
CN Patent Appln. No. 1194737-A
KR Patent Appln. No. 97-70925
AT Patent No. 309 644
BE Patent No. 820 664
DE Patent No. 69 734 543,2
FR Patent No. 820 664
GB Patent No. 820 664
IT Patent No. 820 664
JP Patent No. 3793235
AT Patent No. 263 458
BE Patent No. 820 663
DE Patent No. 69 728 330
ES Patent No. 2 217 385
FR Patent No. 820 663
GB Patent No. 820 663
GR Patent No. 3 049 669
IE Patent No. 820 663
IT Patent No. 820 663
NL Patent No. 820 663
SI Patent No. 820 663
BR Patent No. PI9702067-2
CN Patent No. 1516348
CZ Patent No. 293 070
IL Patent No. 121 810
JP Patent No. 3 790 550
KR Patent No. 10-0423173
SG Patent No. 46 116
TR Patent No. 9 701 134
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