|  |  |  |
| --- | --- | --- |
| **STK011** | **STK013** | **STK015** |
| **STK016** | **STK020** | STK024 |
| [STK025](http://english.electronica-pt.com/audio-ics?ref=STK025) | [STK027](http://english.electronica-pt.com/audio-ics?ref=STK027) | [STK030](http://english.electronica-pt.com/audio-ics?ref=STK030) |
| [STK031](http://english.electronica-pt.com/audio-ics?ref=STK031) | [STK035](http://english.electronica-pt.com/audio-ics?ref=STK035) | [STK040](http://english.electronica-pt.com/audio-ics?ref=STK040) |
| [STK041](http://english.electronica-pt.com/audio-ics?ref=STK041) | [STK043](http://english.electronica-pt.com/audio-ics?ref=STK043) | [STK050,N](http://english.electronica-pt.com/audio-ics?ref=STK050,N) |
| [STK054](http://english.electronica-pt.com/audio-ics?ref=STK054) | [STK055](http://english.electronica-pt.com/audio-ics?ref=STK055) | [STK057](http://english.electronica-pt.com/audio-ics?ref=STK057) |
| [STK060](http://english.electronica-pt.com/audio-ics?ref=STK060) | [STK067](http://english.electronica-pt.com/audio-ics?ref=STK067) | [STK070,N](http://english.electronica-pt.com/audio-ics?ref=STK070,N) |
| [STK071](http://english.electronica-pt.com/audio-ics?ref=STK071) | [STK075](http://english.electronica-pt.com/audio-ics?ref=STK075) | [STK075G](http://english.electronica-pt.com/audio-ics?ref=STK075G) |
| [STK077](http://english.electronica-pt.com/audio-ics?ref=STK077) | [STK077G](http://english.electronica-pt.com/audio-ics?ref=STK077G) | [STK078](http://english.electronica-pt.com/audio-ics?ref=STK078) |
| [STK078-105](http://english.electronica-pt.com/audio-ics?ref=STK078-105) | [STK078G](http://english.electronica-pt.com/audio-ics?ref=STK078G) | [STK080](http://english.electronica-pt.com/audio-ics?ref=STK080) |
| [STK080G](http://english.electronica-pt.com/audio-ics?ref=STK080G) | [STK082](http://english.electronica-pt.com/audio-ics?ref=STK082) | [STK082-105](http://english.electronica-pt.com/audio-ics?ref=STK082-105) |
| [STK082G](http://english.electronica-pt.com/audio-ics?ref=STK082G) | [STK084](http://english.electronica-pt.com/audio-ics?ref=STK084) | [STK084G](http://english.electronica-pt.com/audio-ics?ref=STK084G) |
| [STK085](http://english.electronica-pt.com/audio-ics?ref=STK085) | [STK085-105](http://english.electronica-pt.com/audio-ics?ref=STK085-105) | [STK085G](http://english.electronica-pt.com/audio-ics?ref=STK085G) |
| [STK086](http://english.electronica-pt.com/audio-ics?ref=STK086) | [STK086G](http://english.electronica-pt.com/audio-ics?ref=STK086G) | [STK1030](http://english.electronica-pt.com/audio-ics?ref=STK1030) |
| [STK1035](http://english.electronica-pt.com/audio-ics?ref=STK1035) | [STK1039](http://english.electronica-pt.com/audio-ics?ref=STK1039) | [STK1040](http://english.electronica-pt.com/audio-ics?ref=STK1040) |

Страница: **1** 2 3 4 5 6 7 8

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK011](http://english.electronica-pt.com/audio-ics?ref=STK011) | - | 25 | 38 | 6,5 | 8 | HYB | - | STK015 |

|  |  |
| --- | --- |
| **STK011 -** | **CASE HYB** |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK013](http://english.electronica-pt.com/audio-ics?ref=STK013) | - | 32 | 50 | 2X 9,5 | 8 | HYB | - | STK014 |

|  |  |
| --- | --- |
| **STK013 -** | **CASE HYB** |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK015](http://english.electronica-pt.com/audio-ics?ref=STK015) | - | 32 | 48 | 9,5 | 8 | HYB | - | STK016 |

|  |  |
| --- | --- |
| **STK015 -** | **CASE HYB** |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK016](http://english.electronica-pt.com/audio-ics?ref=STK016) | - | 38 | 54 | 15 | 8 | HYB |  |  |

|  |  |
| --- | --- |
| **STK016 -** | **CASE HYB** |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK020](http://english.electronica-pt.com/audio-ics?ref=STK020) | - | ± 16 | ± 24 | 10 | 8 | HYB | - | STK027 |

|  |  |
| --- | --- |
| **STK020 -** | **CASE HYB** |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK024](http://english.electronica-pt.com/audio-ics?ref=STK024) | - | 44 | 60 | 20 | 8 | HYB | - | STK031 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK025](http://english.electronica-pt.com/audio-ics?ref=STK025) | - | ± 22 | ± 30 | 20 | 8 | HYB | - | STK032 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK027](http://english.electronica-pt.com/audio-ics?ref=STK027) | - | ± 19 | ± 27 | 15 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK030](http://english.electronica-pt.com/audio-ics?ref=STK030) | - | ± 24 | ± 35 | 25 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK031](http://english.electronica-pt.com/audio-ics?ref=STK031) | - | 48 | 66 | 25 | 8 | HYB | - | STK035 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK035](http://english.electronica-pt.com/audio-ics?ref=STK035) | - | 54 | 70 | 30 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK040](http://english.electronica-pt.com/audio-ics?ref=STK040) | - | ± 16,5 | ± 25 | 2X 10 | 8 | HYB | - | STK041 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK041](http://english.electronica-pt.com/audio-ics?ref=STK041) | - | ± 20 | ± 29 | 2X 15 | 8 | HYB | - | STK043 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK043](http://english.electronica-pt.com/audio-ics?ref=STK043) | - | ± 22 | ± 32,5 | 2X 20 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK050,N](http://english.electronica-pt.com/audio-ics?ref=STK050,N) | - | ± 35 | ± 45 | 50 | 8 | HYB | - | STK070 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK054](http://english.electronica-pt.com/audio-ics?ref=STK054) | - | ± 19 | ± 27,5 | 15 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK055](http://english.electronica-pt.com/audio-ics?ref=STK055) | - | ± 20 | ± 28 | 15 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK057](http://english.electronica-pt.com/audio-ics?ref=STK057) | - | ± 22 | ± 32 | 20 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK060](http://english.electronica-pt.com/audio-ics?ref=STK060) | - | ± 27 |  | 30 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK067](http://english.electronica-pt.com/audio-ics?ref=STK067) | - | 26,4 | 35 | 30 | 330 | HYB | - | STK071 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK070,N](http://english.electronica-pt.com/audio-ics?ref=STK070,N) | - | ± 42 | ± 55 | 70 | 8 | HYB | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK071](http://english.electronica-pt.com/audio-ics?ref=STK071) | - | 26,4 | 35 | 60 | 165 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK075](http://english.electronica-pt.com/audio-ics?ref=STK075) | - | ± 20 | ± 28 | 15 | 8 | HYB | - | STK077 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK075G](http://english.electronica-pt.com/audio-ics?ref=STK075G) | - | ± 20 | ± 28 | 15 | 8 | HYB | - | STK077G |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK077](http://english.electronica-pt.com/audio-ics?ref=STK077) | - | ± 22 | ± 32 | 20 | 8 | HYB | - | STK078 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK077G](http://english.electronica-pt.com/audio-ics?ref=STK077G) | - | ± 22 | ± 32 | 20 | 8 | HYB | - | STK078G |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK078](http://english.electronica-pt.com/audio-ics?ref=STK078) | - | ± 25 | ± 35 | 24 | 8 | HYB | - | STK080 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK078-105](http://english.electronica-pt.com/audio-ics?ref=STK078-105) | - | ± 25 | ± 35 | 24 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK078G](http://english.electronica-pt.com/audio-ics?ref=STK078G) | - | ± 25 | ± 35 | 24 | 8 | HYB | - | STK080G |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK080](http://english.electronica-pt.com/audio-ics?ref=STK080) | - | ± 27 | ± 39 | 30 | 8 | HYB | - | STK082 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK080G](http://english.electronica-pt.com/audio-ics?ref=STK080G) | - | ± 27 | ± 39 | 30 | 8 | HYB | - | STK082G |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK082](http://english.electronica-pt.com/audio-ics?ref=STK082) | - | ± 30 | ± 43 | 35 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK082-105](http://english.electronica-pt.com/audio-ics?ref=STK082-105) | - | ± 30 | ± 43 | 35 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK082G](http://english.electronica-pt.com/audio-ics?ref=STK082G) | - | ± 30 | ± 43 | 35 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK084](http://english.electronica-pt.com/audio-ics?ref=STK084) | - | ± 35 | ± 50 | 50 | 8 | HYB | - | STK086 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK084G](http://english.electronica-pt.com/audio-ics?ref=STK084G) | - | ± 35 | ± 50 | 50 | 8 | HYB | - | STK086G |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK085](http://english.electronica-pt.com/audio-ics?ref=STK085) | - | ± 38 | ± 55 | 60 | 8 | HYB | - | STK086 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK085-105](http://english.electronica-pt.com/audio-ics?ref=STK085-105) | - | ± 38 | ± 55 | 60 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK085G](http://english.electronica-pt.com/audio-ics?ref=STK085G) | - | ± 38 | ± 55 | 60 | 8 | HYB | - | STK086G |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK086](http://english.electronica-pt.com/audio-ics?ref=STK086) | - | ± 42 | ± 55 | 70 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK086G](http://english.electronica-pt.com/audio-ics?ref=STK086G) | - | ± 42 | ± 55 | 70 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1030](http://english.electronica-pt.com/audio-ics?ref=STK1030) | - | ± 28,5 | ± 40 | 30 | 8 | HYB | - | STK1040 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1035](http://english.electronica-pt.com/audio-ics?ref=STK1035) | - | ± 28,5 | ± 40 | 30 | 8 | HYB | - | STK1039 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1039](http://english.electronica-pt.com/audio-ics?ref=STK1039) | - | ± 30 | ± 46 | 35 | 8 | HYB | - | STK1045 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1040](http://english.electronica-pt.com/audio-ics?ref=STK1040) | - | ± 33 | ± 48 | 40 | 8 | HYB | - | STK1050 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk.html)

|  |  |  |
| --- | --- | --- |
| [STK1045](http://english.electronica-pt.com/audio-ics?ref=STK1045) | [STK1050](http://english.electronica-pt.com/audio-ics?ref=STK1050) | [STK1060](http://english.electronica-pt.com/audio-ics?ref=STK1060) |
| [STK1070](http://english.electronica-pt.com/audio-ics?ref=STK1070) | [STK350-000](http://english.electronica-pt.com/audio-ics?ref=STK350-000) | [STK350-010](http://english.electronica-pt.com/audio-ics?ref=STK350-010) |
| [STK350-020](http://english.electronica-pt.com/audio-ics?ref=STK350-020) | [STK350-030](http://english.electronica-pt.com/audio-ics?ref=STK350-030) | [STK350-040](http://english.electronica-pt.com/audio-ics?ref=STK350-040) |
| [STK350-050](http://english.electronica-pt.com/audio-ics?ref=STK350-050) | [STK400-010](http://english.electronica-pt.com/audio-ics?ref=STK400-010) | [STK400-020](http://english.electronica-pt.com/audio-ics?ref=STK400-020) |
| [STK400-030](http://english.electronica-pt.com/audio-ics?ref=STK400-030) | [STK400-040](http://english.electronica-pt.com/audio-ics?ref=STK400-040) | [STK400-050](http://english.electronica-pt.com/audio-ics?ref=STK400-050) |
| [STK400-060](http://english.electronica-pt.com/audio-ics?ref=STK400-060) | [STK400-070](http://english.electronica-pt.com/audio-ics?ref=STK400-070) | [STK400-080](http://english.electronica-pt.com/audio-ics?ref=STK400-080) |
| [STK400-090](http://english.electronica-pt.com/audio-ics?ref=STK400-090) | [STK400-100](http://english.electronica-pt.com/audio-ics?ref=STK400-100) | [STK400-110](http://english.electronica-pt.com/audio-ics?ref=STK400-110) |
| [STK400-210](http://english.electronica-pt.com/audio-ics?ref=STK400-210) | [STK400-220](http://english.electronica-pt.com/audio-ics?ref=STK400-220) | [STK400-230](http://english.electronica-pt.com/audio-ics?ref=STK400-230) |
| [STK400-240](http://english.electronica-pt.com/audio-ics?ref=STK400-240) | [STK400-250](http://english.electronica-pt.com/audio-ics?ref=STK400-250) | [STK400-260](http://english.electronica-pt.com/audio-ics?ref=STK400-260) |
| [STK400-270](http://english.electronica-pt.com/audio-ics?ref=STK400-270) | [STK400-280](http://english.electronica-pt.com/audio-ics?ref=STK400-280) | [STK400-290](http://english.electronica-pt.com/audio-ics?ref=STK400-290) |
| [STK400-300](http://english.electronica-pt.com/audio-ics?ref=STK400-300) | [STK400-310](http://english.electronica-pt.com/audio-ics?ref=STK400-310) | [STK400-450](http://english.electronica-pt.com/audio-ics?ref=STK400-450) |
| [STK400-460](http://english.electronica-pt.com/audio-ics?ref=STK400-460) | [STK400-470](http://english.electronica-pt.com/audio-ics?ref=STK400-470) | [STK400-480](http://english.electronica-pt.com/audio-ics?ref=STK400-480) |
| [STK400-490](http://english.electronica-pt.com/audio-ics?ref=STK400-490) | [STK400-500](http://english.electronica-pt.com/audio-ics?ref=STK400-500) | [STK400-510](http://english.electronica-pt.com/audio-ics?ref=STK400-510) |
| [STK400-520](http://english.electronica-pt.com/audio-ics?ref=STK400-520) | [STK400-530](http://english.electronica-pt.com/audio-ics?ref=STK400-530) | [STK400-650](http://english.electronica-pt.com/audio-ics?ref=STK400-650) |
| [STK400-660](http://english.electronica-pt.com/audio-ics?ref=STK400-660) | [STK400-670](http://english.electronica-pt.com/audio-ics?ref=STK400-670) | [STK400-680](http://english.electronica-pt.com/audio-ics?ref=STK400-680) |

Страница: 1 **2** 3 4 5 6 7 8

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1045](http://english.electronica-pt.com/audio-ics?ref=STK1045) | - | ± 33 | ± 48 | 40 | 8 | HYB | - | STK1049 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1050](http://english.electronica-pt.com/audio-ics?ref=STK1050) | - | ± 36 | ± 53 | 50 | 8 | HYB | - | STK1060 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1060](http://english.electronica-pt.com/audio-ics?ref=STK1060) | - | ± 40 | ± 56 | 60 | 8 | HYB | - | ~STK1070 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK1070](http://english.electronica-pt.com/audio-ics?ref=STK1070) | - | ± 40 | ± 56 | 60 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK350-000](http://english.electronica-pt.com/audio-ics?ref=STK350-000) | - | ± 55 | - | 60-70 | - | 4147 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK350-010](http://english.electronica-pt.com/audio-ics?ref=STK350-010) | - | ± 59 | - | 70-80 | - | 4147 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK350-020](http://english.electronica-pt.com/audio-ics?ref=STK350-020) | - | ± 65 | - | 80-90 | - | 4147 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK350-030](http://english.electronica-pt.com/audio-ics?ref=STK350-030) | - | ± 75 | - | 90-100 | - | 4147 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK350-040](http://english.electronica-pt.com/audio-ics?ref=STK350-040) | - | ± 80 | - | 100-120 | - | 4147 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK350-050](http://english.electronica-pt.com/audio-ics?ref=STK350-050) | - | ± 90 | - | 120-150 | - | 4147 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-010](http://english.electronica-pt.com/audio-ics?ref=STK400-010) | - | ± 17,5 | ± 26 | 3X 10 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-020](http://english.electronica-pt.com/audio-ics?ref=STK400-020) | - | ± 20 | ± 29 | 3X 15 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-030](http://english.electronica-pt.com/audio-ics?ref=STK400-030) | - | ± 23 | ± 34 | 3X 20 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-040](http://english.electronica-pt.com/audio-ics?ref=STK400-040) | - | ± 25 | ± 36 | 3X 25 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-050](http://english.electronica-pt.com/audio-ics?ref=STK400-050) | - | ± 26 | ± 39 | 3X 30 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-060](http://english.electronica-pt.com/audio-ics?ref=STK400-060) | - | ± 28 | ± 41 | 3X 35 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-070](http://english.electronica-pt.com/audio-ics?ref=STK400-070) | - | ± 30 | ± 44 | 3X 40 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-080](http://english.electronica-pt.com/audio-ics?ref=STK400-080) | - | ± 31 | ± 45 | 3X 45 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-090](http://english.electronica-pt.com/audio-ics?ref=STK400-090) | - | ± 32 | ± 47 | 3X 50 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-100](http://english.electronica-pt.com/audio-ics?ref=STK400-100) | - | ± 35 | ± 51 | 3X 60 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-110](http://english.electronica-pt.com/audio-ics?ref=STK400-110) | - | ± 38 | ± 56 | 3X 70 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-210](http://english.electronica-pt.com/audio-ics?ref=STK400-210) | - | ± 15,5 | ± 26 | 3X 10 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-220](http://english.electronica-pt.com/audio-ics?ref=STK400-220) | - | ± 20 | ± 29 | 3X 15 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-230](http://english.electronica-pt.com/audio-ics?ref=STK400-230) | - | ± 23 | ± 34 | 3X 20 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-240](http://english.electronica-pt.com/audio-ics?ref=STK400-240) | - | ± 25 | ± 36 | 3X 25 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-250](http://english.electronica-pt.com/audio-ics?ref=STK400-250) | - | ± 26 | ± 39 | 3X 30 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-260](http://english.electronica-pt.com/audio-ics?ref=STK400-260) | - | ± 28 | ± 41 | 3X 35 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-270](http://english.electronica-pt.com/audio-ics?ref=STK400-270) | - | ± 30 | ± 44 | 3X 40 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-280](http://english.electronica-pt.com/audio-ics?ref=STK400-280) | - | ± 31 | ± 45 | 3X 45 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-290](http://english.electronica-pt.com/audio-ics?ref=STK400-290) | - | ± 32 | ± 47 | 3X 50 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-300](http://english.electronica-pt.com/audio-ics?ref=STK400-300) | - | ± 35 | ± 51 | 3X 60 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-310](http://english.electronica-pt.com/audio-ics?ref=STK400-310) | - | ± 38 | ± 56 | 3X 70 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-450](http://english.electronica-pt.com/audio-ics?ref=STK400-450) | - | - | - | 2X 15+30 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-460](http://english.electronica-pt.com/audio-ics?ref=STK400-460) | - | - | - | 2X 15+35 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-470](http://english.electronica-pt.com/audio-ics?ref=STK400-470) | - | - | - | 2X 20+40 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-480](http://english.electronica-pt.com/audio-ics?ref=STK400-480) | - | - | - | 2X 20+45 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-490](http://english.electronica-pt.com/audio-ics?ref=STK400-490) | - | - | - | 2X 25+50 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-500](http://english.electronica-pt.com/audio-ics?ref=STK400-500) | - | - | - | 2X 30+60 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-510](http://english.electronica-pt.com/audio-ics?ref=STK400-510) | - | - | - | 2X 35+70 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-520](http://english.electronica-pt.com/audio-ics?ref=STK400-520) | - | - | - | 2X 40+80 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-530](http://english.electronica-pt.com/audio-ics?ref=STK400-530) | - | - | - | 2X50+100 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-650](http://english.electronica-pt.com/audio-ics?ref=STK400-650) | - | - | - | 2X 15+30 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-660](http://english.electronica-pt.com/audio-ics?ref=STK400-660) | - | - | - | 2X 15+35 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-670](http://english.electronica-pt.com/audio-ics?ref=STK400-670) | - | - | - | 2X 20+40 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-680](http://english.electronica-pt.com/audio-ics?ref=STK400-680) | - | - | - | 2X 20+45 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-2.html)

|  |  |  |
| --- | --- | --- |
| [STK400-690](http://english.electronica-pt.com/audio-ics?ref=STK400-690) | [STK400-700](http://english.electronica-pt.com/audio-ics?ref=STK400-700) | [STK400-710](http://english.electronica-pt.com/audio-ics?ref=STK400-710) |
| [STK400-720](http://english.electronica-pt.com/audio-ics?ref=STK400-720) | [STK400-730](http://english.electronica-pt.com/audio-ics?ref=STK400-730) | [STK401-010](http://english.electronica-pt.com/audio-ics?ref=STK401-010) |
| [STK401-020](http://english.electronica-pt.com/audio-ics?ref=STK401-020) | [STK401-030](http://english.electronica-pt.com/audio-ics?ref=STK401-030) | [STK401-040](http://english.electronica-pt.com/audio-ics?ref=STK401-040) |
| [STK401-050](http://english.electronica-pt.com/audio-ics?ref=STK401-050) | [STK401-060](http://english.electronica-pt.com/audio-ics?ref=STK401-060) | [STK401-070](http://english.electronica-pt.com/audio-ics?ref=STK401-070) |
| [STK401-080](http://english.electronica-pt.com/audio-ics?ref=STK401-080) | [STK401-090](http://english.electronica-pt.com/audio-ics?ref=STK401-090) | [STK401-100](http://english.electronica-pt.com/audio-ics?ref=STK401-100) |
| [STK401-110](http://english.electronica-pt.com/audio-ics?ref=STK401-110) | [STK401-120](http://english.electronica-pt.com/audio-ics?ref=STK401-120) | [STK401-130](http://english.electronica-pt.com/audio-ics?ref=STK401-130) |
| [STK401-140](http://english.electronica-pt.com/audio-ics?ref=STK401-140) | [STK401-210](http://english.electronica-pt.com/audio-ics?ref=STK401-210) | [STK401-220](http://english.electronica-pt.com/audio-ics?ref=STK401-220) |
| [STK401-230](http://english.electronica-pt.com/audio-ics?ref=STK401-230) | [STK401-240](http://english.electronica-pt.com/audio-ics?ref=STK401-240) | [STK401-250](http://english.electronica-pt.com/audio-ics?ref=STK401-250) |
| [STK401-260](http://english.electronica-pt.com/audio-ics?ref=STK401-260) | [STK401-270](http://english.electronica-pt.com/audio-ics?ref=STK401-270) | [STK401-280](http://english.electronica-pt.com/audio-ics?ref=STK401-280) |
| [STK401-290](http://english.electronica-pt.com/audio-ics?ref=STK401-290) | [STK401-300](http://english.electronica-pt.com/audio-ics?ref=STK401-300) | [STK401-310](http://english.electronica-pt.com/audio-ics?ref=STK401-310) |
| [STK401-320](http://english.electronica-pt.com/audio-ics?ref=STK401-320) | [STK401-330](http://english.electronica-pt.com/audio-ics?ref=STK401-330) | [STK401-340](http://english.electronica-pt.com/audio-ics?ref=STK401-340) |
| [STK4017](http://english.electronica-pt.com/audio-ics?ref=STK4017) | [STK4019](http://english.electronica-pt.com/audio-ics?ref=STK4019) | [STK4021](http://english.electronica-pt.com/audio-ics?ref=STK4021) |
| [STK4023](http://english.electronica-pt.com/audio-ics?ref=STK4023) | [STK4024II](http://english.electronica-pt.com/audio-ics?ref=STK4024II) | [STK4024V](http://english.electronica-pt.com/audio-ics?ref=STK4024V) |
| [STK4025](http://english.electronica-pt.com/audio-ics?ref=STK4025) | [STK4026II](http://english.electronica-pt.com/audio-ics?ref=STK4026II) | [STK4026V](http://english.electronica-pt.com/audio-ics?ref=STK4026V) |
| [STK4028II](http://english.electronica-pt.com/audio-ics?ref=STK4028II) | [STK4028V](http://english.electronica-pt.com/audio-ics?ref=STK4028V) | [STK4028X](http://english.electronica-pt.com/audio-ics?ref=STK4028X) |

Страница: 1 2 **3** 4 5 6 7 8

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-690](http://english.electronica-pt.com/audio-ics?ref=STK400-690) | - | - | - | 2X 25+50 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-700](http://english.electronica-pt.com/audio-ics?ref=STK400-700) | - | - | - | 2X 30+60 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-710](http://english.electronica-pt.com/audio-ics?ref=STK400-710) | - | - | - | 2X 35+70 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-720](http://english.electronica-pt.com/audio-ics?ref=STK400-720) | - | - | - | 2X 40+80 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK400-730](http://english.electronica-pt.com/audio-ics?ref=STK400-730) | - | - | - | 2X50+100 | 6 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-010](http://english.electronica-pt.com/audio-ics?ref=STK401-010) | - | ± 18 | ± 27 | 2X 10 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-020](http://english.electronica-pt.com/audio-ics?ref=STK401-020) | - | ± 20 | ± 29 | 2X 15 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-030](http://english.electronica-pt.com/audio-ics?ref=STK401-030) | - | ± 23 | ± 34 | 2X 20 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-040](http://english.electronica-pt.com/audio-ics?ref=STK401-040) | - | ± 25 | ± 36 | 2X 25 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-050](http://english.electronica-pt.com/audio-ics?ref=STK401-050) | - | ± 26 | ± 39 | 2X 30 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-060](http://english.electronica-pt.com/audio-ics?ref=STK401-060) | - | ± 28 | ± 41 | 2X 35 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-070](http://english.electronica-pt.com/audio-ics?ref=STK401-070) | - | ± 30 | ± 44 | 2X 40 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-080](http://english.electronica-pt.com/audio-ics?ref=STK401-080) | - | ± 31 | ± 45 | 2X 45 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-090](http://english.electronica-pt.com/audio-ics?ref=STK401-090) | - | ± 32 | ± 47 | 2X 50 | 6 | 4134 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-100](http://english.electronica-pt.com/audio-ics?ref=STK401-100) | - | ± 35 | ± 51 | 2X 60 | 6 | 4029 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-110](http://english.electronica-pt.com/audio-ics?ref=STK401-110) | - | ± 38 | ± 56 | 2X 70 | 6 | 4029 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-120](http://english.electronica-pt.com/audio-ics?ref=STK401-120) | - | ± 42 | ± 61 | 2X 80 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-130](http://english.electronica-pt.com/audio-ics?ref=STK401-130) | - | ± 45 | ± 65 | 2X 100 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-140](http://english.electronica-pt.com/audio-ics?ref=STK401-140) | - | ± 51 | ± 74 | 2X 120 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-210](http://english.electronica-pt.com/audio-ics?ref=STK401-210) | - | ± 18 | ± 27 | 2X 10 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-220](http://english.electronica-pt.com/audio-ics?ref=STK401-220) | - | ± 20 | ± 29 | 2X 15 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-230](http://english.electronica-pt.com/audio-ics?ref=STK401-230) | - | ± 23 | ± 34 | 2X 20 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-240](http://english.electronica-pt.com/audio-ics?ref=STK401-240) | - | ± 25 | ± 36 | 2X 25 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-250](http://english.electronica-pt.com/audio-ics?ref=STK401-250) | - | ± 26 | ± 39 | 2X 30 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-260](http://english.electronica-pt.com/audio-ics?ref=STK401-260) | - | ± 28 | ± 41 | 2X 35 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-270](http://english.electronica-pt.com/audio-ics?ref=STK401-270) | - | ± 30 | ± 44 | 2X 40 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-280](http://english.electronica-pt.com/audio-ics?ref=STK401-280) | - | ± 31 | ± 45 | 2X 45 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-290](http://english.electronica-pt.com/audio-ics?ref=STK401-290) | - | ± 32 | ± 47 | 2X 50 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-300](http://english.electronica-pt.com/audio-ics?ref=STK401-300) | - | ± 35 | ± 51 | 2X 60 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-310](http://english.electronica-pt.com/audio-ics?ref=STK401-310) | - | ± 38 | ± 56 | 2X 70 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-320](http://english.electronica-pt.com/audio-ics?ref=STK401-320) | - | ± 42 | ± 61 | 2X 80 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-330](http://english.electronica-pt.com/audio-ics?ref=STK401-330) | - | ± 45 | ± 65 | 2X 100 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK401-340](http://english.electronica-pt.com/audio-ics?ref=STK401-340) | - | ± 51 | ± 74 | 2X 120 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4017](http://english.electronica-pt.com/audio-ics?ref=STK4017) | - | 26,4 | 45 | 6,5 | 8 | 4021A | - | STK4019 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4019](http://english.electronica-pt.com/audio-ics?ref=STK4019) | - | 32 | 54 | 10 | 8 | 4021A | - | STK4021 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4021](http://english.electronica-pt.com/audio-ics?ref=STK4021) | - | 38 | 64 | 15 | 8 | 4021A | - | STK4023 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4023](http://english.electronica-pt.com/audio-ics?ref=STK4023) | - | 44 | 73 | 20 | 8 | 4070 | - | STK4025 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4024II](http://english.electronica-pt.com/audio-ics?ref=STK4024II) | - | ± 23 | ± 34,5 | 20 | 8 | 4033 | - | STK4026II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4024V](http://english.electronica-pt.com/audio-ics?ref=STK4024V) | - | ± 24 | ± 37 | 20 | 8 | 4062 | - | STK4026V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4025](http://english.electronica-pt.com/audio-ics?ref=STK4025) | - | 48 | 80 | 25 | 8 | 4070 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4026II](http://english.electronica-pt.com/audio-ics?ref=STK4026II) | - | ± 26 | ± 38 | 25 | 8 | 4033 | - | STK4028II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4026V](http://english.electronica-pt.com/audio-ics?ref=STK4026V) | - | ± 26 | ± 39 | 25 | 8 | 4062 | - | STK4028V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4028II](http://english.electronica-pt.com/audio-ics?ref=STK4028II) | - | ± 27,5 | ± 42 | 30 | 8 | 4033 | - | STK4030II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4028V](http://english.electronica-pt.com/audio-ics?ref=STK4028V) | - | ± 27 | ± 42 | 30 | 8 | 4062 | - | STK4030V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4028X](http://english.electronica-pt.com/audio-ics?ref=STK4028X) | - | ± 29 | ± 42 | 30 | 8 | 4062 | - | STK4030X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-3.html)

|  |  |  |
| --- | --- | --- |
| [STK4030II](http://english.electronica-pt.com/audio-ics?ref=STK4030II) | [STK4030V](http://english.electronica-pt.com/audio-ics?ref=STK4030V) | [STK4030X](http://english.electronica-pt.com/audio-ics?ref=STK4030X) |
| [STK4032II](http://english.electronica-pt.com/audio-ics?ref=STK4032II) | [STK4032V](http://english.electronica-pt.com/audio-ics?ref=STK4032V) | [STK4032X](http://english.electronica-pt.com/audio-ics?ref=STK4032X) |
| [STK4034II](http://english.electronica-pt.com/audio-ics?ref=STK4034II) | [STK4034V](http://english.electronica-pt.com/audio-ics?ref=STK4034V) | [STK4034X](http://english.electronica-pt.com/audio-ics?ref=STK4034X) |
| [STK4036II](http://english.electronica-pt.com/audio-ics?ref=STK4036II) | [STK4036V](http://english.electronica-pt.com/audio-ics?ref=STK4036V) | [STK4036X](http://english.electronica-pt.com/audio-ics?ref=STK4036X) |
| [STK4036XI](http://english.electronica-pt.com/audio-ics?ref=STK4036XI) | [STK4038II](http://english.electronica-pt.com/audio-ics?ref=STK4038II) | [STK4038V](http://english.electronica-pt.com/audio-ics?ref=STK4038V) |
| [STK4038X](http://english.electronica-pt.com/audio-ics?ref=STK4038X) | [STK4038X](http://english.electronica-pt.com/audio-ics?ref=STK4038X) | [STK4040II](http://english.electronica-pt.com/audio-ics?ref=STK4040II) |
| [STK4040V](http://english.electronica-pt.com/audio-ics?ref=STK4040V) | [STK4040X](http://english.electronica-pt.com/audio-ics?ref=STK4040X) | [STK4040XI](http://english.electronica-pt.com/audio-ics?ref=STK4040XI) |
| [STK4042II](http://english.electronica-pt.com/audio-ics?ref=STK4042II) | [STK4042V](http://english.electronica-pt.com/audio-ics?ref=STK4042V) | [STK4042X](http://english.electronica-pt.com/audio-ics?ref=STK4042X) |
| [STK4042XI](http://english.electronica-pt.com/audio-ics?ref=STK4042XI) | [STK4044 II](http://english.electronica-pt.com/audio-ics?ref=STK4044%20II) | [STK4044V](http://english.electronica-pt.com/audio-ics?ref=STK4044V) |
| [STK4044X](http://english.electronica-pt.com/audio-ics?ref=STK4044X) | [STK4044XI](http://english.electronica-pt.com/audio-ics?ref=STK4044XI) | [STK4046II](http://english.electronica-pt.com/audio-ics?ref=STK4046II) |
| [STK4046V](http://english.electronica-pt.com/audio-ics?ref=STK4046V) | [STK4046XI](http://english.electronica-pt.com/audio-ics?ref=STK4046XI) | [STK4048II](http://english.electronica-pt.com/audio-ics?ref=STK4048II) |
| [STK4048V](http://english.electronica-pt.com/audio-ics?ref=STK4048V) | [STK4048XI](http://english.electronica-pt.com/audio-ics?ref=STK4048XI) | [STK405-010](http://english.electronica-pt.com/audio-ics?ref=STK405-010) |
| [STK405-030](http://english.electronica-pt.com/audio-ics?ref=STK405-030) | [STK405-050](http://english.electronica-pt.com/audio-ics?ref=STK405-050) | [STK405-070](http://english.electronica-pt.com/audio-ics?ref=STK405-070) |
| [STK405-090](http://english.electronica-pt.com/audio-ics?ref=STK405-090) | [STK4050II](http://english.electronica-pt.com/audio-ics?ref=STK4050II) | [STK4050V](http://english.electronica-pt.com/audio-ics?ref=STK4050V) |
| [STK405-100](http://english.electronica-pt.com/audio-ics?ref=STK405-100) | [STK405-110](http://english.electronica-pt.com/audio-ics?ref=STK405-110) | [STK405-120](http://english.electronica-pt.com/audio-ics?ref=STK405-120) |

Страница: 1 2 3 **4** 5 6 7 8

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4030II](http://english.electronica-pt.com/audio-ics?ref=STK4030II) | - | ± 30 | ± 45 | 35 | 8 | 4033 | - | STK4032II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4030V](http://english.electronica-pt.com/audio-ics?ref=STK4030V) | - | ± 30 | ± 45 | 35 | 8 | 4062 | - | STK4032V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4030X](http://english.electronica-pt.com/audio-ics?ref=STK4030X) | - | ± 32 | ± 46 | 35 | 8 | 4062 | - | STK4032X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4032II](http://english.electronica-pt.com/audio-ics?ref=STK4032II) | - | ± 32 | ± 48 | 40 | 8 | 4033 | - | STK4034II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4032V](http://english.electronica-pt.com/audio-ics?ref=STK4032V) | - | ± 32 | ± 49 | 40 | 8 | 4062 | - | STK4034V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4032X](http://english.electronica-pt.com/audio-ics?ref=STK4032X) | - | ± 33 | ± 49 | 40 | 8 | 4062 | - | STK4034X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4034II](http://english.electronica-pt.com/audio-ics?ref=STK4034II) | - | ± 33,5 | ± 50 | 45 | 8 | 4033 | - | STK4036II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4034V](http://english.electronica-pt.com/audio-ics?ref=STK4034V) | - | ± 33,5 | ± 50 | 45 | 8 | 4062 | - | STK4036V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4034X](http://english.electronica-pt.com/audio-ics?ref=STK4034X) | - | ± 35 | ± 50 | 45 | 8 | 4062 | - | STK4036X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4036II](http://english.electronica-pt.com/audio-ics?ref=STK4036II) | - | ± 35 | ± 52 | 50 | 8 | 4033 | - | STK4038II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4036V](http://english.electronica-pt.com/audio-ics?ref=STK4036V) | - | ± 35 | ± 52 | 50 | 8 | 4062 | - | STK4038V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4036X](http://english.electronica-pt.com/audio-ics?ref=STK4036X) | - | ± 36 | ± 52 | 50 | 8 | 4062 | - | STK4038X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4036XI](http://english.electronica-pt.com/audio-ics?ref=STK4036XI) | - | ± 37 | ± 53,5 | 50 | 8 | 4075 | - | STK4038XI |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4038II](http://english.electronica-pt.com/audio-ics?ref=STK4038II) | - | ± 38 | ± 57 | 60 | 8 | 4033 | - | STK4040II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4038V](http://english.electronica-pt.com/audio-ics?ref=STK4038V) | - | ± 38 | ± 57 | 60 | 8 | 4062 | - | STK4040V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4038X](http://english.electronica-pt.com/audio-ics?ref=STK4038X) | - | ± 39 | ± 57 | 60 | 8 | 4062 | - | STK4040X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4038X](http://english.electronica-pt.com/audio-ics?ref=STK4038X) | - | ± 40 | ± 58 | 60 | 8 | 4075 | - | STK4040XI |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4040II](http://english.electronica-pt.com/audio-ics?ref=STK4040II) | - | ± 42 | ± 60 | 70 | 8 | 4033 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4040V](http://english.electronica-pt.com/audio-ics?ref=STK4040V) | - | ± 42 | ± 62 | 70 | 8 | 4062 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4040X](http://english.electronica-pt.com/audio-ics?ref=STK4040X) | - | ± 42,5 | ± 62 | 70 | 8 | 4062 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4040XI](http://english.electronica-pt.com/audio-ics?ref=STK4040XI) | - | ± 43,5 | ± 63 | 70 | 8 | 4075 | - | STK4042XI |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4042II](http://english.electronica-pt.com/audio-ics?ref=STK4042II) | - | ± 45 | ± 65 | 80 | 8 | 4075 | - | STK4044II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4042V](http://english.electronica-pt.com/audio-ics?ref=STK4042V) | - | ± 45 | ± 65 | 80 | 8 | 4075 | - | STK4044V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4042X](http://english.electronica-pt.com/audio-ics?ref=STK4042X) | - | ± 46 | ± 67 | 80 | 8 | 4075 | - | STK4044X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4042XI](http://english.electronica-pt.com/audio-ics?ref=STK4042XI) | - | ± 46,5 | ± 67 | 80 | 8 | 4075 | - | STK4044XI |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4044 II](http://english.electronica-pt.com/audio-ics?ref=STK4044%20II) | - | ± 51 | ± 73 | 100 | 8 | 4075 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4044V](http://english.electronica-pt.com/audio-ics?ref=STK4044V) | - | ± 51 | ± 73 | 100 | 8 | 4075 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4044X](http://english.electronica-pt.com/audio-ics?ref=STK4044X) | - | ± 51 | ± 74 | 100 | 8 | 4075 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4044XI](http://english.electronica-pt.com/audio-ics?ref=STK4044XI) | - | ± 51 | ± 74 | 100 | 8 | 4075 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4046II](http://english.electronica-pt.com/audio-ics?ref=STK4046II) | - | ± 54 | ± 80 | 120 | 8 | 4051A | - | STK4048II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4046V](http://english.electronica-pt.com/audio-ics?ref=STK4046V) | - | ± 55 | ± 80 | 120 | 8 | 4051A | - | STK4048V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4046XI](http://english.electronica-pt.com/audio-ics?ref=STK4046XI) | - | ± 55 | ± 80 | 120 | 8 | 4051A | - | STK4048XI |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4048II](http://english.electronica-pt.com/audio-ics?ref=STK4048II) | - | ± 59 | ± 87 | 150 | 8 | 4051A | - | STK4050II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4048V](http://english.electronica-pt.com/audio-ics?ref=STK4048V) | - | ± 60 | ± 87 | 150 | 8 | 4051A | - | STK4050V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4048XI](http://english.electronica-pt.com/audio-ics?ref=STK4048XI) | - | ± 60 | ± 87 | 150 | 8 | 4051A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-010](http://english.electronica-pt.com/audio-ics?ref=STK405-010) | - | - | - | 2X 10 | 6 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-030](http://english.electronica-pt.com/audio-ics?ref=STK405-030) | - | - | - | 2X 20 | 6 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-050](http://english.electronica-pt.com/audio-ics?ref=STK405-050) | - | - | - | 2X 30 | 6 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-070](http://english.electronica-pt.com/audio-ics?ref=STK405-070) | - | - | - | 2X 40 | 6 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-090](http://english.electronica-pt.com/audio-ics?ref=STK405-090) | - | - | - | 2X 50 | 6 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4050II](http://english.electronica-pt.com/audio-ics?ref=STK4050II) | - | ± 66 | ± 95 | 200 | 8 | 4051A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4050V](http://english.electronica-pt.com/audio-ics?ref=STK4050V) | - | ± 66 | ± 95 | 200 | 8 | 4051A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-100](http://english.electronica-pt.com/audio-ics?ref=STK405-100) | - | - | - | 2X 60 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-110](http://english.electronica-pt.com/audio-ics?ref=STK405-110) | - | - | - | 2X 70 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK405-120](http://english.electronica-pt.com/audio-ics?ref=STK405-120) | - | - | - | 2X 80 | 6 | 4068A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-4.html)

|  |  |  |
| --- | --- | --- |
| [STK4065](http://english.electronica-pt.com/audio-ics?ref=STK4065) | [STK4067](http://english.electronica-pt.com/audio-ics?ref=STK4067) | [STK4100MK2](http://english.electronica-pt.com/audio-ics?ref=STK4100MK2) |
| [STK4100MK5](http://english.electronica-pt.com/audio-ics?ref=STK4100MK5) | [STK4101II](http://english.electronica-pt.com/audio-ics?ref=STK4101II) | [STK4102II](http://english.electronica-pt.com/audio-ics?ref=STK4102II) |
| [STK4110MK2](http://english.electronica-pt.com/audio-ics?ref=STK4110MK2) | [STK4110MK2](http://english.electronica-pt.com/audio-ics?ref=STK4110MK2) | [STK4110MK5](http://english.electronica-pt.com/audio-ics?ref=STK4110MK5) |
| [STK4111II](http://english.electronica-pt.com/audio-ics?ref=STK4111II) | [STK4111V](http://english.electronica-pt.com/audio-ics?ref=STK4111V) | [STK4111V](http://english.electronica-pt.com/audio-ics?ref=STK4111V) |
| [STK4120MK2](http://english.electronica-pt.com/audio-ics?ref=STK4120MK2) | [STK4120MK5](http://english.electronica-pt.com/audio-ics?ref=STK4120MK5) | [STK4121II](http://english.electronica-pt.com/audio-ics?ref=STK4121II) |
| [STK4121V](http://english.electronica-pt.com/audio-ics?ref=STK4121V) | [STK4122II](http://english.electronica-pt.com/audio-ics?ref=STK4122II) | [STK413](http://english.electronica-pt.com/audio-ics?ref=STK413) |
| [STK4130MK2](http://english.electronica-pt.com/audio-ics?ref=STK4130MK2) | [STK4130MK5](http://english.electronica-pt.com/audio-ics?ref=STK4130MK5) | [STK4131II](http://english.electronica-pt.com/audio-ics?ref=STK4131II) |
| [STK4131V](http://english.electronica-pt.com/audio-ics?ref=STK4131V) | [STK4132II](http://english.electronica-pt.com/audio-ics?ref=STK4132II) | [STK4140MK2](http://english.electronica-pt.com/audio-ics?ref=STK4140MK2) |
| [STK4140MK5](http://english.electronica-pt.com/audio-ics?ref=STK4140MK5) | [STK4141II](http://english.electronica-pt.com/audio-ics?ref=STK4141II) | [STK4141V](http://english.electronica-pt.com/audio-ics?ref=STK4141V) |
| [STK4141X](http://english.electronica-pt.com/audio-ics?ref=STK4141X) | [STK4142II](http://english.electronica-pt.com/audio-ics?ref=STK4142II) | [STK4144MK2](http://english.electronica-pt.com/audio-ics?ref=STK4144MK2) |
| [STK4144MK5](http://english.electronica-pt.com/audio-ics?ref=STK4144MK5) | [STK4145MK2](http://english.electronica-pt.com/audio-ics?ref=STK4145MK2) | [STK4145MK5](http://english.electronica-pt.com/audio-ics?ref=STK4145MK5) |
| [STK415](http://english.electronica-pt.com/audio-ics?ref=STK415) | [STK4150MK2](http://english.electronica-pt.com/audio-ics?ref=STK4150MK2) | [STK4150MK5](http://english.electronica-pt.com/audio-ics?ref=STK4150MK5) |
| [STK4151II](http://english.electronica-pt.com/audio-ics?ref=STK4151II) | [STK4151V](http://english.electronica-pt.com/audio-ics?ref=STK4151V) | [STK4151X](http://english.electronica-pt.com/audio-ics?ref=STK4151X) |
| [STK4152II](http://english.electronica-pt.com/audio-ics?ref=STK4152II) | [STK4154MK2](http://english.electronica-pt.com/audio-ics?ref=STK4154MK2) | [STK4154MK5](http://english.electronica-pt.com/audio-ics?ref=STK4154MK5) |
| [STK4155MK2](http://english.electronica-pt.com/audio-ics?ref=STK4155MK2) | [STK4155MK5](http://english.electronica-pt.com/audio-ics?ref=STK4155MK5) | [STK4159MK2](http://english.electronica-pt.com/audio-ics?ref=STK4159MK2) |

Страница: 1 2 3 4 **5** 6 7 8

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4065](http://english.electronica-pt.com/audio-ics?ref=STK4065) | - | 13,2 | 30 | 25 | 2 | 4081 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4067](http://english.electronica-pt.com/audio-ics?ref=STK4067) | - | 13,2 | 30 | 50 | 1 | 4131 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4100MK2](http://english.electronica-pt.com/audio-ics?ref=STK4100MK2) | - | ± 13,5 | ± 20.5 | 2x 6 | 4 | HYB | - | STK4110MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4100MK5](http://english.electronica-pt.com/audio-ics?ref=STK4100MK5) | - | ± 14 | ± 21 | 2X 6 | 8 | HYB | - | STK4110MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4101II](http://english.electronica-pt.com/audio-ics?ref=STK4101II) | - | ± 13 | ± 20,5 | 2X 6 | 8 | HYB | - | STK4111II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4102II](http://english.electronica-pt.com/audio-ics?ref=STK4102II) | - | ± 13,2 | ± 20,5 | 2X 6 | 8 | 4083 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4110MK2](http://english.electronica-pt.com/audio-ics?ref=STK4110MK2) | - | ± 17 | ± 27 | 2X 10 | 4 | HYB | - | STK4120MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4110MK5](http://english.electronica-pt.com/audio-ics?ref=STK4110MK5) | - | ± 18 | ± 27 | 2X 10 | 8 | HYB | - | STK4120MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4111II](http://english.electronica-pt.com/audio-ics?ref=STK4111II) | - | ± 17 | ± 26 | 2X 10 | 8 | HYB | - | STK4121II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4111V](http://english.electronica-pt.com/audio-ics?ref=STK4111V) | - | ± 18 |  | 2X 10 | 8 | 4040 | - | STK4141V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4120MK2](http://english.electronica-pt.com/audio-ics?ref=STK4120MK2) | - | ± 21 | ± 30,5 | 2X 15 | 4 | HYB | - | STK4130MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4120MK5](http://english.electronica-pt.com/audio-ics?ref=STK4120MK5) | - | ± 21,5 | ± 32 | 2X 15 | 8 | HYB | - | STK4130MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4121II](http://english.electronica-pt.com/audio-ics?ref=STK4121II) | - | ± 20 | ± 30,5 | 2X 15 | 8 | 4040 | - | STK4131II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4121V](http://english.electronica-pt.com/audio-ics?ref=STK4121V) | - | ± 21,5 | ± 32 | 2X 15 | 8 | 4040 | - | STK4141V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4122II](http://english.electronica-pt.com/audio-ics?ref=STK4122II) | - | ± 20 | ± 30,5 | 2X 15 | 8 | 4083 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK413](http://english.electronica-pt.com/audio-ics?ref=STK413) | - | 18 | 29 | 2X 3 | 8 | HYB | - | STK415 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4130MK2](http://english.electronica-pt.com/audio-ics?ref=STK4130MK2) | - | ± 23 | ± 35,5 | 2X 20 | 4 | HYB | - | STK4140MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4130MK5](http://english.electronica-pt.com/audio-ics?ref=STK4130MK5) | - | ± 24,5 | ± 36 | 2X 20 | 8 | HYB | - | STK4140MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4131II](http://english.electronica-pt.com/audio-ics?ref=STK4131II) | - | ± 23 | ± 34,5 | 2X 20 | 8 | 4040 | - | STK4141II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4131V](http://english.electronica-pt.com/audio-ics?ref=STK4131V) | - | ± 24,5 | ± 36 | 2X 20 | 8 | 4040 | - | STK4141V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4132II](http://english.electronica-pt.com/audio-ics?ref=STK4132II) | - | ± 23 | ± 34,5 | 2X 20 | 8 | 4083 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4140MK2](http://english.electronica-pt.com/audio-ics?ref=STK4140MK2) | - | ± 27 | ± 40 | 2X 25 | 4 | HYB | - | STK4150MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4140MK5](http://english.electronica-pt.com/audio-ics?ref=STK4140MK5) | - | ± 27 | ± 40,5 | 2X 25 | 8 | HYB | - | STK4150MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4141II](http://english.electronica-pt.com/audio-ics?ref=STK4141II) | - | ± 26 | ± 39 | 2X 25 | 8 | 4040 | - | STK4151II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4141V](http://english.electronica-pt.com/audio-ics?ref=STK4141V) | - | ± 27 | ± 40,5 | 2X 25 | 8 | 4040 | - | STK4151V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4141X](http://english.electronica-pt.com/audio-ics?ref=STK4141X) | - | ± 27,5 | ± 41 | 2X 25 | 8 | 4146 | - | STK4151X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4142II](http://english.electronica-pt.com/audio-ics?ref=STK4142II) | - | ± 26 | ± 39 | 2X 25 | 8 | 4040 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4144MK2](http://english.electronica-pt.com/audio-ics?ref=STK4144MK2) | - | ± 27 | ± 40 | 2X 25 | 8 | 4086A | - | STK4154MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4144MK5](http://english.electronica-pt.com/audio-ics?ref=STK4144MK5) | - | ± 27 | ± 40,5 | 2X 25 | 8 | 4086A | - | STK4154MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4145MK2](http://english.electronica-pt.com/audio-ics?ref=STK4145MK2) | - | ± 27 | ± 40 | 2X 25 | 8 | 4086A | - | STK4155MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4145MK5](http://english.electronica-pt.com/audio-ics?ref=STK4145MK5) | - | ± 27 | ± 40,5 | 2X 25 | 8 | 4086A | - | STK4155MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK415](http://english.electronica-pt.com/audio-ics?ref=STK415) | - | 24 | 35 | 2X 6,5 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4150MK2](http://english.electronica-pt.com/audio-ics?ref=STK4150MK2) | - | ± 28 | ± 42 | 2X 30 | 4 | HYB | - | STK4160MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4150MK5](http://english.electronica-pt.com/audio-ics?ref=STK4150MK5) | - | ± 28,5 | ± 42 | 2X 30 | 8 | HYB | - | STK4160MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4151II](http://english.electronica-pt.com/audio-ics?ref=STK4151II) | - | ± 27 | ± 42 | 2X 30 | 8 | 4042 | - | STK4161II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4151V](http://english.electronica-pt.com/audio-ics?ref=STK4151V) | - | ± 28 | ± 42 | 2X 30 | 8 | 4040 | - | STK4161V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4151X](http://english.electronica-pt.com/audio-ics?ref=STK4151X) | - | ± 29 | ± 42,5 | 2X 30 | 8 | 4146 | - | STK4161X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4152II](http://english.electronica-pt.com/audio-ics?ref=STK4152II) | - | ± 27,5 | ± 42 | 2X 30 | 8 | 4040 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4154MK2](http://english.electronica-pt.com/audio-ics?ref=STK4154MK2) | - | ± 28 | ± 42 | 2X 30 | 8 | 4086A | - | STK4164MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4154MK5](http://english.electronica-pt.com/audio-ics?ref=STK4154MK5) | - | ± 28,5 | ± 42 | 2X 30 | 8 | 4086A | - | STK4164MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4155MK2](http://english.electronica-pt.com/audio-ics?ref=STK4155MK2) | - | ± 28 | ± 42 | 2X 30 | 8 | 4086A | - | STK4165MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4155MK5](http://english.electronica-pt.com/audio-ics?ref=STK4155MK5) | - | ± 28,5 | ± 42 | 2X 30 | 8 | 4086A | - | STK4165MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4159MK2](http://english.electronica-pt.com/audio-ics?ref=STK4159MK2) | - | ±21/27,5 | ±30,5/42 | 15+30+15 | 8 | HYB | - | STK4169MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-5.html)

|  |  |  |
| --- | --- | --- |
| [STK4160MK2](http://english.electronica-pt.com/audio-ics?ref=STK4160MK2) | [STK4160MK5](http://english.electronica-pt.com/audio-ics?ref=STK4160MK5) | [STK4161II](http://english.electronica-pt.com/audio-ics?ref=STK4161II) |
| [STK4161V](http://english.electronica-pt.com/audio-ics?ref=STK4161V) | [STK4161X](http://english.electronica-pt.com/audio-ics?ref=STK4161X) | [STK4162II](http://english.electronica-pt.com/audio-ics?ref=STK4162II) |
| [STK4164MK2](http://english.electronica-pt.com/audio-ics?ref=STK4164MK2) | [STK4164MK5](http://english.electronica-pt.com/audio-ics?ref=STK4164MK5) | [STK4165MK2](http://english.electronica-pt.com/audio-ics?ref=STK4165MK2) |
| [STK4165MK5](http://english.electronica-pt.com/audio-ics?ref=STK4165MK5) | [STK4169MK2](http://english.electronica-pt.com/audio-ics?ref=STK4169MK2) | [STK4170MK2](http://english.electronica-pt.com/audio-ics?ref=STK4170MK2) |
| [STK4170MK5](http://english.electronica-pt.com/audio-ics?ref=STK4170MK5) | [STK4171II](http://english.electronica-pt.com/audio-ics?ref=STK4171II) | [STK4171V](http://english.electronica-pt.com/audio-ics?ref=STK4171V) |
| [STK4171X](http://english.electronica-pt.com/audio-ics?ref=STK4171X) | [STK4172II](http://english.electronica-pt.com/audio-ics?ref=STK4172II) | [STK4174MK2](http://english.electronica-pt.com/audio-ics?ref=STK4174MK2) |
| [STK4174MK5](http://english.electronica-pt.com/audio-ics?ref=STK4174MK5) | [STK4175MK2](http://english.electronica-pt.com/audio-ics?ref=STK4175MK2) | [STK4175MK5](http://english.electronica-pt.com/audio-ics?ref=STK4175MK5) |
| [STK4176X](http://english.electronica-pt.com/audio-ics?ref=STK4176X) | [STK4179MK2](http://english.electronica-pt.com/audio-ics?ref=STK4179MK2) | [STK4180MK2](http://english.electronica-pt.com/audio-ics?ref=STK4180MK2) |
| [STK4180MK5](http://english.electronica-pt.com/audio-ics?ref=STK4180MK5) | [STK4181II](http://english.electronica-pt.com/audio-ics?ref=STK4181II) | [STK4181V](http://english.electronica-pt.com/audio-ics?ref=STK4181V) |
| [STK4181X](http://english.electronica-pt.com/audio-ics?ref=STK4181X) | [STK4182II](http://english.electronica-pt.com/audio-ics?ref=STK4182II) | [STK4184MK2](http://english.electronica-pt.com/audio-ics?ref=STK4184MK2) |
| [STK4184MK5](http://english.electronica-pt.com/audio-ics?ref=STK4184MK5) | [STK4185MK2](http://english.electronica-pt.com/audio-ics?ref=STK4185MK2) | [STK4185MK5](http://english.electronica-pt.com/audio-ics?ref=STK4185MK5) |
| [STK4186X](http://english.electronica-pt.com/audio-ics?ref=STK4186X) | [STK4189MK2](http://english.electronica-pt.com/audio-ics?ref=STK4189MK2) | [STK4190MK2](http://english.electronica-pt.com/audio-ics?ref=STK4190MK2) |
| [STK4190MK5](http://english.electronica-pt.com/audio-ics?ref=STK4190MK5) | [STK4191II](http://english.electronica-pt.com/audio-ics?ref=STK4191II) | [STK4191V](http://english.electronica-pt.com/audio-ics?ref=STK4191V) |
| [STK4191X](http://english.electronica-pt.com/audio-ics?ref=STK4191X) | [STK4192II](http://english.electronica-pt.com/audio-ics?ref=STK4192II) | [STK4194MK2](http://english.electronica-pt.com/audio-ics?ref=STK4194MK2) |
| [STK4194MK5](http://english.electronica-pt.com/audio-ics?ref=STK4194MK5) | [STK4195MK2](http://english.electronica-pt.com/audio-ics?ref=STK4195MK2) | [STK4196X](http://english.electronica-pt.com/audio-ics?ref=STK4196X) |

Страница: 1 2 3 4 5 **6** 7 8

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4160MK2](http://english.electronica-pt.com/audio-ics?ref=STK4160MK2) | - | ± 30,5 | ± 45 | 2X 40 | 4 | HYB | - | STK4170MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4160MK5](http://english.electronica-pt.com/audio-ics?ref=STK4160MK5) | - | ± 30,5 | ± 46 | 2X 35 | 8 | HYB | - | STK4170MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4161II](http://english.electronica-pt.com/audio-ics?ref=STK4161II) | - | ± 30 | ± 45 | 2X 35 | 8 | 4042 | - | STK4171II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4161V](http://english.electronica-pt.com/audio-ics?ref=STK4161V) | - | ± 30,5 | ± 46 | 2X 35 | 8 | 4040 | - | STK4171V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4161X](http://english.electronica-pt.com/audio-ics?ref=STK4161X) | - | ± 31 | ± 46,5 | 2X 35 | 8 | 4146 | - | STK4171X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4162II](http://english.electronica-pt.com/audio-ics?ref=STK4162II) | - | ± 30 | ± 45 | 2X 35 | 8 | 4040 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4164MK2](http://english.electronica-pt.com/audio-ics?ref=STK4164MK2) | - | ± 30,5 | ± 45 | 2X 35 | 8 | 4086A | - | STK4174MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4164MK5](http://english.electronica-pt.com/audio-ics?ref=STK4164MK5) | - | ± 30,5 | ± 46 | 2X 35 | 8 | 4086A | - | STK4174MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4165MK2](http://english.electronica-pt.com/audio-ics?ref=STK4165MK2) | - | ± 30,5 | ± 45 | 2X 35 | 8 | 4086A | - | STK4175MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4165MK5](http://english.electronica-pt.com/audio-ics?ref=STK4165MK5) | - | ± 30,5 | ± 46 | 2X 35 | 8 | 4086A | - | STK4175MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4169MK2](http://english.electronica-pt.com/audio-ics?ref=STK4169MK2) | - | ±21/30 | ±30,5/45 | 15+35+15 | 8 | HYB | - | STK4179MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4170MK2](http://english.electronica-pt.com/audio-ics?ref=STK4170MK2) | - | ± 32 | ± 48 | 2X 40 | 4 | HYB | - | STK4180MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4170MK5](http://english.electronica-pt.com/audio-ics?ref=STK4170MK5) | - | ± 32,5 | ± 49 | 2X 40 | 8 | HYB | - | STK4180MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4171II](http://english.electronica-pt.com/audio-ics?ref=STK4171II) | - | ± 32 | ± 48 | 2X 40 | 8 | 4042 | - | STK4181II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4171V](http://english.electronica-pt.com/audio-ics?ref=STK4171V) | - | ± 32,5 | ± 49 | 2X 40 | 8 | 4040 | - | STK4181V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4171X](http://english.electronica-pt.com/audio-ics?ref=STK4171X) | - | ± 33 | ± 49,5 | 2X 40 | 8 | 4146 | - | STK4181X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4172II](http://english.electronica-pt.com/audio-ics?ref=STK4172II) | - | ± 32 | ± 48 | 2X 40 | 8 | 4040 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4174MK2](http://english.electronica-pt.com/audio-ics?ref=STK4174MK2) | - | ± 32 | ± 48 | 2X 40 | 8 | 4086A | - | STK4184MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4174MK5](http://english.electronica-pt.com/audio-ics?ref=STK4174MK5) | - | ± 32,5 | ± 49 | 2X 40 | 8 | 4086A | - | STK4184MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4175MK2](http://english.electronica-pt.com/audio-ics?ref=STK4175MK2) | - | ± 32 | ± 48 | 2X 40 | 8 | 4086A | - | STK4185MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4175MK5](http://english.electronica-pt.com/audio-ics?ref=STK4175MK5) | - | ± 32,5 | ± 49 | 2X 40 | 8 | 4086A | - | STK4185MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4176X](http://english.electronica-pt.com/audio-ics?ref=STK4176X) | - | ± 26 | ± 49,5 | 2X 40 | 4 | 4146 | - | STK4186X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4179MK2](http://english.electronica-pt.com/audio-ics?ref=STK4179MK2) | - | ±34,5/48 | ±34,5/48 | 20+40+20 | 8 | HYB | - | STK4189MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4180MK2](http://english.electronica-pt.com/audio-ics?ref=STK4180MK2) | - | ±33,5 | ± 50 | 2X 50 | 4 | HYB | - | STK4190MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4180MK5](http://english.electronica-pt.com/audio-ics?ref=STK4180MK5) | - | ± 34 | ± 51 | 2X 45 | 8 | HYB | - | STK4190MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4181II](http://english.electronica-pt.com/audio-ics?ref=STK4181II) | - | ± 33 | ± 50 | 2X 45 | 8 | 4042 | - | STK4191II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4181V](http://english.electronica-pt.com/audio-ics?ref=STK4181V) | - | ± 34 | ± 51 | 2X 45 | 8 | 4040 | - | STK4191V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4181X](http://english.electronica-pt.com/audio-ics?ref=STK4181X) | - | ± 34 | ± 51,5 | 2X 45 | 8 | 4146 | - | STK4191X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4182II](http://english.electronica-pt.com/audio-ics?ref=STK4182II) | - | ± 33,5 | ± 50 | 2X 45 | 8 | 4040 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4184MK2](http://english.electronica-pt.com/audio-ics?ref=STK4184MK2) | - | ± 33,5 | ± 50 | 2X 45 | 8 | 4086A | - | STK4194MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4184MK5](http://english.electronica-pt.com/audio-ics?ref=STK4184MK5) | - | ± 34 | ± 51 | 2X 45 | 8 | 4086A | - | STK4194MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4185MK2](http://english.electronica-pt.com/audio-ics?ref=STK4185MK2) | - | ± 33,5 | ± 50 | 2X 45 | 8 | 4086A | - | STK4195MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4185MK5](http://english.electronica-pt.com/audio-ics?ref=STK4185MK5) | - | ± 34 | ± 51 | 2X 45 | 8 | 4086A | - | STK4195MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4186X](http://english.electronica-pt.com/audio-ics?ref=STK4186X) | - | ± 27,5 | ± 51,5 | 2X 45 | 4 | 4146 | - | STK4196X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4189MK2](http://english.electronica-pt.com/audio-ics?ref=STK4189MK2) | - | ±23/33,5 | ±34,5/50 | 20+45+20 | 8 | HYB | - | STK4199MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4190MK2](http://english.electronica-pt.com/audio-ics?ref=STK4190MK2) | - | ± 35 | ± 52,5 | 2X 50 | 4 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4190MK5](http://english.electronica-pt.com/audio-ics?ref=STK4190MK5) | - | ± 35,5 | ± 53 | 2X 50 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4191II](http://english.electronica-pt.com/audio-ics?ref=STK4191II) | - | ± 35 | ± 52,5 | 2X 50 | 8 | 4042 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4191V](http://english.electronica-pt.com/audio-ics?ref=STK4191V) | - | ± 35,5 | ± 53 | 2X 50 | 8 | 4040 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4191X](http://english.electronica-pt.com/audio-ics?ref=STK4191X) | - | ± 36 | ± 53,5 | 2X 50 | 8 | 4146 | - | STK4201X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4192II](http://english.electronica-pt.com/audio-ics?ref=STK4192II) | - | ± 35 | ± 52,5 | 2X 50 | 8 | 4040 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4194MK2](http://english.electronica-pt.com/audio-ics?ref=STK4194MK2) | - | ± 35 | ± 52,5 | 2X 50 | 8 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4194MK5](http://english.electronica-pt.com/audio-ics?ref=STK4194MK5) | - | ± 35,5 | ± 53 | 2X 50 | 8 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4195MK2](http://english.electronica-pt.com/audio-ics?ref=STK4195MK2) | - | ± 35 | ± 52,5 | 2X 50 | 8 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4195MK5](http://english.electronica-pt.com/audio-ics?ref=STK4195MK5) | - | ± 35,5 | ± 53 | 2X 50 | 8 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4196X](http://english.electronica-pt.com/audio-ics?ref=STK4196X) | - | ± 29 | ± 53,5 | 2X 50 | 4 | 4146 | - | STK4206X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-6.html)

|  |  |  |
| --- | --- | --- |
| [STK4199MK2](http://english.electronica-pt.com/audio-ics?ref=STK4199MK2) | [STK4200MK5](http://english.electronica-pt.com/audio-ics?ref=STK4200MK5) | [STK4201II](http://english.electronica-pt.com/audio-ics?ref=STK4201II) |
| [STK4201V](http://english.electronica-pt.com/audio-ics?ref=STK4201V) | [STK4201X](http://english.electronica-pt.com/audio-ics?ref=STK4201X) | [STK4204MK2](http://english.electronica-pt.com/audio-ics?ref=STK4204MK2) |
| [STK4204MK5](http://english.electronica-pt.com/audio-ics?ref=STK4204MK5) | [STK4205MK2](http://english.electronica-pt.com/audio-ics?ref=STK4205MK2) | [STK4205MK5](http://english.electronica-pt.com/audio-ics?ref=STK4205MK5) |
| [STK4206X](http://english.electronica-pt.com/audio-ics?ref=STK4206X) | [STK4209MK2](http://english.electronica-pt.com/audio-ics?ref=STK4209MK2) | [STK4210MK5](http://english.electronica-pt.com/audio-ics?ref=STK4210MK5) |
| [STK4211II](http://english.electronica-pt.com/audio-ics?ref=STK4211II) | [STK4211V](http://english.electronica-pt.com/audio-ics?ref=STK4211V) | [STK4211X](http://english.electronica-pt.com/audio-ics?ref=STK4211X) |
| [STK4214MK2](http://english.electronica-pt.com/audio-ics?ref=STK4214MK2) | [STK4214MK5](http://english.electronica-pt.com/audio-ics?ref=STK4214MK5) | [STK4215MK2](http://english.electronica-pt.com/audio-ics?ref=STK4215MK2) |
| [STK4215MK5](http://english.electronica-pt.com/audio-ics?ref=STK4215MK5) | [STK4216X](http://english.electronica-pt.com/audio-ics?ref=STK4216X) | [STK4219MK2](http://english.electronica-pt.com/audio-ics?ref=STK4219MK2) |
| [STK4220MK5](http://english.electronica-pt.com/audio-ics?ref=STK4220MK5) | [STK4221II](http://english.electronica-pt.com/audio-ics?ref=STK4221II) | [STK4221V](http://english.electronica-pt.com/audio-ics?ref=STK4221V) |
| [STK4224MK2](http://english.electronica-pt.com/audio-ics?ref=STK4224MK2) | [STK4224MK5](http://english.electronica-pt.com/audio-ics?ref=STK4224MK5) | [STK4225MK2](http://english.electronica-pt.com/audio-ics?ref=STK4225MK2) |
| [STK4225MK5](http://english.electronica-pt.com/audio-ics?ref=STK4225MK5) | [STK4229MK2](http://english.electronica-pt.com/audio-ics?ref=STK4229MK2) | [STK4230MK5](http://english.electronica-pt.com/audio-ics?ref=STK4230MK5) |
| [STK4231II](http://english.electronica-pt.com/audio-ics?ref=STK4231II) | [STK4231V](http://english.electronica-pt.com/audio-ics?ref=STK4231V) | [STK4234MK2](http://english.electronica-pt.com/audio-ics?ref=STK4234MK2) |
| [STK4234MK5](http://english.electronica-pt.com/audio-ics?ref=STK4234MK5) | [STK4235MK2](http://english.electronica-pt.com/audio-ics?ref=STK4235MK2) | [STK4235MK5](http://english.electronica-pt.com/audio-ics?ref=STK4235MK5) |
| [STK4239MK2](http://english.electronica-pt.com/audio-ics?ref=STK4239MK2) | [STK4241II](http://english.electronica-pt.com/audio-ics?ref=STK4241II) | [STK4241V](http://english.electronica-pt.com/audio-ics?ref=STK4241V) |
| [STK430BTL](http://english.electronica-pt.com/audio-ics?ref=STK430BTL) | [STK430II](http://english.electronica-pt.com/audio-ics?ref=STK430II) | [STK430III](http://english.electronica-pt.com/audio-ics?ref=STK430III) |
| [STK433](http://english.electronica-pt.com/audio-ics?ref=STK433) | [STK433-105](http://english.electronica-pt.com/audio-ics?ref=STK433-105) | [STK4332](http://english.electronica-pt.com/audio-ics?ref=STK4332) |

Страница: 1 2 3 4 5 6 **7** 8

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4199MK2](http://english.electronica-pt.com/audio-ics?ref=STK4199MK2) | - | ± 27/35 | ±40/52,5 | 25+50+25 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4200MK5](http://english.electronica-pt.com/audio-ics?ref=STK4200MK5) | - | ± 39 | ± 57 | 2X 60 | 4 | HYB | - | STK4210MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4201II](http://english.electronica-pt.com/audio-ics?ref=STK4201II) | - | ± 38 | ± 55 | 2X 60 | 8 | 4086A | - | STK4211 II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4201V](http://english.electronica-pt.com/audio-ics?ref=STK4201V) | - | ± 39 | ± 57 | 2X 60 | 8 | 4086A | - | STK4211V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4201X](http://english.electronica-pt.com/audio-ics?ref=STK4201X) | - | ± 39 | ± 57,5 | 2X 60 | 8 | 4146 | - | STK4211X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4204MK2](http://english.electronica-pt.com/audio-ics?ref=STK4204MK2) | - | ± 38,5 | ± 55 | 2X 60 | 8 | 4110A | - | STK4214MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4204MK5](http://english.electronica-pt.com/audio-ics?ref=STK4204MK5) | - | ± 39 | ± 57 | 2X 60 | 8 | 4110A | - | STK4214MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4205MK2](http://english.electronica-pt.com/audio-ics?ref=STK4205MK2) | - | ± 38,5 | ± 55 | 2X 60 | 8 | 4110A | - | STK4215MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4205MK5](http://english.electronica-pt.com/audio-ics?ref=STK4205MK5) | - | ± 39 | ± 57 | 2X 60 | 8 | 4110A | - | STK4215MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4206X](http://english.electronica-pt.com/audio-ics?ref=STK4206X) | - | ± 32 | ± 57,5 | 2X 60 | 4 | 4146 | - | STK4216X |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4209MK2](http://english.electronica-pt.com/audio-ics?ref=STK4209MK2) | - | ± 28/38 | ±42/55 | 30+60+30 | 8 | HYB | - | STK4219MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4210MK5](http://english.electronica-pt.com/audio-ics?ref=STK4210MK5) | - | ± 43 | ± 62 | 2X 70 | 4 | HYB | - | STK4220MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4211II](http://english.electronica-pt.com/audio-ics?ref=STK4211II) | - | ± 42 | ± 60 | 2X 70 | 8 | 4086A | - | STK4221 II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4211V](http://english.electronica-pt.com/audio-ics?ref=STK4211V) | - | ± 43 | ± 63 | 2X 70 | 8 | 4086A | - | STK4221V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4211X](http://english.electronica-pt.com/audio-ics?ref=STK4211X) | - | ± 43,5 | ± 62,5 | 2X 70 | 8 | 4146 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4214MK2](http://english.electronica-pt.com/audio-ics?ref=STK4214MK2) | - | ± 42 | ± 60 | 2X 70 | 8 | 4110A | - | STK4224MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4214MK5](http://english.electronica-pt.com/audio-ics?ref=STK4214MK5) | - | ± 43 | ± 62 | 2X 70 | 8 | 4110A | - | STK4224MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4215MK2](http://english.electronica-pt.com/audio-ics?ref=STK4215MK2) | - | ± 42 | ± 60 | 2X 70 | 8 | 4110A | - | STK4225MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4215MK5](http://english.electronica-pt.com/audio-ics?ref=STK4215MK5) | - | ± 43 | ± 62 | 2X 70 | 8 | 4110A | - | STK4225MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4216X](http://english.electronica-pt.com/audio-ics?ref=STK4216X) | - | ± 34 | ± 62 | 2X 70 | 4 | 4146 |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4219MK2](http://english.electronica-pt.com/audio-ics?ref=STK4219MK2) | - | ±30,5/42 | ± 45/60 | 35+70+35 | 8 | HYB | - | STK4229MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4220MK5](http://english.electronica-pt.com/audio-ics?ref=STK4220MK5) | - | ± 45 | ± 65 | 2X 80 | 4 | HYB | - | STK4230MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4221II](http://english.electronica-pt.com/audio-ics?ref=STK4221II) | - | ± 45 | ± 65 | 2X 80 | 8 | 4086A | - | STK4231 II |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4221V](http://english.electronica-pt.com/audio-ics?ref=STK4221V) | - | ± 45 | ± 65 | 2X 80 | 8 | 4086A | - | STK4231V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4224MK2](http://english.electronica-pt.com/audio-ics?ref=STK4224MK2) | - | ± 45 | ± 65 | 2X 80 | 8 | 4110A | - | STK4234MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4224MK5](http://english.electronica-pt.com/audio-ics?ref=STK4224MK5) | - | ± 45 | ± 65 | 2X 80 | 8 | 4110A | - | STK4234MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4225MK2](http://english.electronica-pt.com/audio-ics?ref=STK4225MK2) | - | ± 45 | ± 65 | 2X80 | 8 | 4110A | - | STK4235MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4225MK5](http://english.electronica-pt.com/audio-ics?ref=STK4225MK5) | - | ± 45 | ± 65 | 2X 80 | 8 | 4110A | - | STK4235MK5 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4229MK2](http://english.electronica-pt.com/audio-ics?ref=STK4229MK2) | - | ± 32/45 | ± 48/65 | 40+80+40 | 8 | HYB | - | STK4239MK2 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4230MK5](http://english.electronica-pt.com/audio-ics?ref=STK4230MK5) | - | ± 51 | ± 75 | 2X 100 | 4 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4231II](http://english.electronica-pt.com/audio-ics?ref=STK4231II) | - | ± 51 | ± 75 | 2X 100 | 8 | 4086A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4231V](http://english.electronica-pt.com/audio-ics?ref=STK4231V) | - | ± 51 | ± 75 | 2X 100 | 8 | 4086A | - | STK4241V |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4234MK2](http://english.electronica-pt.com/audio-ics?ref=STK4234MK2) | - | ± 51 | ± 75 | 2X 100 | 8 | 4110A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4234MK5](http://english.electronica-pt.com/audio-ics?ref=STK4234MK5) | - | ± 51 | ± 75 | 2X 100 | 8 | 4110A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4235MK2](http://english.electronica-pt.com/audio-ics?ref=STK4235MK2) | - | ± 51 | ± 75 | 2X 100 | 8 | 4110A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4235MK5](http://english.electronica-pt.com/audio-ics?ref=STK4235MK5) | - | ± 51 | ± 75 | 2X 100 | 8 | 4110A |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4239MK2](http://english.electronica-pt.com/audio-ics?ref=STK4239MK2) | - | ± 35/51 | ± 52,5/70 | 50+100+50 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4241II](http://english.electronica-pt.com/audio-ics?ref=STK4241II) | - | ± 55 | ± 87 | 2X 120 | 8 | 4086A | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4241V](http://english.electronica-pt.com/audio-ics?ref=STK4241V) | - | ± 54 | ± 78 | 2X 120 | 8 | 4086A | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK430BTL](http://english.electronica-pt.com/audio-ics?ref=STK430BTL) | - | 14 | 22 | 7 | 8 | HYB | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK430II](http://english.electronica-pt.com/audio-ics?ref=STK430II) | - | 26,4 | 43 | 2X 15 | 4 | HYB | - | ~STK439 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK430III](http://english.electronica-pt.com/audio-ics?ref=STK430III) | - | 31 | 50 | 2X 20 | 4 | HYB | - | ~STK439 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK433](http://english.electronica-pt.com/audio-ics?ref=STK433) | 23 | 32 | 120 | 2X 5 | 8 | HYB | - | STK435 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK433-105](http://english.electronica-pt.com/audio-ics?ref=STK433-105) | - | 23 | 32 | 2X 5 | 8 | HYB | - | STK435 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4332](http://english.electronica-pt.com/audio-ics?ref=STK4332) | - | 23 | 32 | 2X 5 | 8 | 4032A | - | STK4352 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-7.html)

|  |  |  |
| --- | --- | --- |
| [STK435](http://english.electronica-pt.com/audio-ics?ref=STK435) | [STK4352](http://english.electronica-pt.com/audio-ics?ref=STK4352) | [STK436](http://english.electronica-pt.com/audio-ics?ref=STK436) |
| [STK4362](http://english.electronica-pt.com/audio-ics?ref=STK4362) | [STK437](http://english.electronica-pt.com/audio-ics?ref=STK437) | [STK4372](http://english.electronica-pt.com/audio-ics?ref=STK4372) |
| [STK439](http://english.electronica-pt.com/audio-ics?ref=STK439) | [STK4392](http://english.electronica-pt.com/audio-ics?ref=STK4392) | [STK441](http://english.electronica-pt.com/audio-ics?ref=STK441) |
| [STK441-105](http://english.electronica-pt.com/audio-ics?ref=STK441-105) | [STK4412](http://english.electronica-pt.com/audio-ics?ref=STK4412) | [STK443](http://english.electronica-pt.com/audio-ics?ref=STK443) |
| [STK4432](http://english.electronica-pt.com/audio-ics?ref=STK4432) | [STK457](http://english.electronica-pt.com/audio-ics?ref=STK457) | [STK459](http://english.electronica-pt.com/audio-ics?ref=STK459) |
| [STK460](http://english.electronica-pt.com/audio-ics?ref=STK460) | [STK461](http://english.electronica-pt.com/audio-ics?ref=STK461) | [STK463](http://english.electronica-pt.com/audio-ics?ref=STK463) |
| [STK465](http://english.electronica-pt.com/audio-ics?ref=STK465) | [STK4773](http://english.electronica-pt.com/audio-ics?ref=STK4773) | [STK4793](http://english.electronica-pt.com/audio-ics?ref=STK4793) |
| [STK4803](http://english.electronica-pt.com/audio-ics?ref=STK4803) | [STK4813](http://english.electronica-pt.com/audio-ics?ref=STK4813) | [STK4833](http://english.electronica-pt.com/audio-ics?ref=STK4833) |
| [STK4843](http://english.electronica-pt.com/audio-ics?ref=STK4843) | [STK4853](http://english.electronica-pt.com/audio-ics?ref=STK4853) | [STK4863](http://english.electronica-pt.com/audio-ics?ref=STK4863) |
| [STK4873](http://english.electronica-pt.com/audio-ics?ref=STK4873) | [STK4893](http://english.electronica-pt.com/audio-ics?ref=STK4893) | [STK4905](http://english.electronica-pt.com/audio-ics?ref=STK4905) |
| [STK4913](http://english.electronica-pt.com/audio-ics?ref=STK4913) |  |  |

Страница: 1 2 3 4 5 6 7 **8**

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK435](http://english.electronica-pt.com/audio-ics?ref=STK435) | - | 27 | 39 | 2X 7 | 8 | HYB | - | STK436 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4352](http://english.electronica-pt.com/audio-ics?ref=STK4352) | - | 27 | 39 | 2X 7 | 8 | 4032A | - | STK4362 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK436](http://english.electronica-pt.com/audio-ics?ref=STK436) | - | 32 | 50 | 2X 10 | 8 | HYB | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4362](http://english.electronica-pt.com/audio-ics?ref=STK4362) | - | 33 | 50 | 2X 10 | 8 | 4033 | - | STK4372 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK437](http://english.electronica-pt.com/audio-ics?ref=STK437) | - | 33 | 50 | 2X 10 | 8 | HYB | - | STK439 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4372](http://english.electronica-pt.com/audio-ics?ref=STK4372) | - | 35 | 54 | 2X 12 | 8 | 4033 | - | STK4392 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK439](http://english.electronica-pt.com/audio-ics?ref=STK439) | - | 39 | 56 | 2X 15 | 8 | HYB | - | STK441 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4392](http://english.electronica-pt.com/audio-ics?ref=STK4392) | - | 39 | 56 | 2X 15 | 8 | 4033 | - | STK4412 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK441](http://english.electronica-pt.com/audio-ics?ref=STK441) | - | 44 | 63 | 2X 25 | 8 | HYB | - | STK443 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK441-105](http://english.electronica-pt.com/audio-ics?ref=STK441-105) | - | 44 | 63 | 2X 20 | 8 | HYB | - | STK443 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4412](http://english.electronica-pt.com/audio-ics?ref=STK4412) | - | 44 | 63 | 2X 20 | 8 | 4033 | - | STK4432 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK443](http://english.electronica-pt.com/audio-ics?ref=STK443) | - | 49 | 70 | 2X 25 | 8 | HYB | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4432](http://english.electronica-pt.com/audio-ics?ref=STK4432) | - | 49 | 70 | 2X 25 | 8 | 4033 | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK457](http://english.electronica-pt.com/audio-ics?ref=STK457) | - | ± 18 | ± 26 | 2X 10 | 8 | HYB | - | STK459 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK459](http://english.electronica-pt.com/audio-ics?ref=STK459) | - | ± 21 | ± 31 | 2X 15 | 8 | HYB | - | STK460 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK460](http://english.electronica-pt.com/audio-ics?ref=STK460) | - | ± 23 | ± 32 | 2X 20 | 8 | HYB | - |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK461](http://english.electronica-pt.com/audio-ics?ref=STK461) | - | ± 23 | ± 33 | 2X 20 | 8 | HYB | - | STK463 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK463](http://english.electronica-pt.com/audio-ics?ref=STK463) | - | ± 26 | ± 38 | 2X 25 | 8 | HYB | - | STK465 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK465](http://english.electronica-pt.com/audio-ics?ref=STK465) | - | ± 28 | ± 41 | 2X 30 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4773](http://english.electronica-pt.com/audio-ics?ref=STK4773) | - | ± 19 | ± 26 | 2X 10 | 8 | HYB | - | STK4793 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4793](http://english.electronica-pt.com/audio-ics?ref=STK4793) | - | ± 22 | ± 31 | 2X 15 | 8 | HYB | - | STK4803 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4803](http://english.electronica-pt.com/audio-ics?ref=STK4803) | - | ± 24 | ± 35 | 2X 20 | 8 | HYB | - | STK4813 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4813](http://english.electronica-pt.com/audio-ics?ref=STK4813) | - | ± 24 | ± 35 | 2X 20 | 8 | HYB | - | STK4833 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4833](http://english.electronica-pt.com/audio-ics?ref=STK4833) | - | ± 25,5 | ± 39 | 2X 25 | 8 | HYB | - | STK4843 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4843](http://english.electronica-pt.com/audio-ics?ref=STK4843) | - | ± 27,5 | ± 43 | 2X 30 | 8 | HYB | - | STK4853 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4853](http://english.electronica-pt.com/audio-ics?ref=STK4853) | - | ± 27,5 | ± 43 | 2X 30 | 8 | HYB | - | STK4863 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4863](http://english.electronica-pt.com/audio-ics?ref=STK4863) | - | ± 30 | ± 47 | 2X 35 | 8 | HYB | - | STK4893 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4873](http://english.electronica-pt.com/audio-ics?ref=STK4873) | - | ± 30 | ± 47 | 2X 35 | 8 | HYB | - | STK4893 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4893](http://english.electronica-pt.com/audio-ics?ref=STK4893) | - | ± 32 | ± 46 | 2X 40 | 8 | HYB | - | STK4913 |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4905](http://english.electronica-pt.com/audio-ics?ref=STK4905) | 8 | 13,5 | 18 | - | - | spec. |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PART NUMBER** | **VCC MIN.  V** | **VCC NOM.  V** | **VCC MAX. V** | **P. OUT W** | **RL OHM** | **CASE** | **ORIGINAL** | **REPLACE PART** |
| [STK4913](http://english.electronica-pt.com/audio-ics?ref=STK4913) | - | ± 35 | ± 50 | 2X 50 | 8 | HYB |  |  |

<<< [Все серии аудио усилителей](http://radioschema.ru/audio-usiliteli) <<< [Аудио усилители на STK](http://radioschema.ru/el-komponenty/audio-usiliteli/audio-usiliteli-na-stk-8.html)