

| | | | | | | | | |
|-------------------|-------------|------------|--------------------------------------------------------------------------------------------|------------|------------|---------------|--------------------------|----------------------------------|
| TDA 1589 | Phi | LIN-IC | ARI Prozessor/Traffic Warning Code Processor | 18-DIP | - | - | - | - |
| TDA 1591 | Phi | LIN-IC | PLL Stereo Decoder, Noise Blanker, S/N=76dB | 20-DIP | - | - | TDA 1592 | - |
| TDA 1591 T | Phi | LIN-IC | =TDA 1591: SMD | 20-MDIP | - | - | - | - |
| TDA 1592(V1) | Phi | LIN-IC | =TDA 1591: verbessert/improved, S/N=82dB | 20-DIP | - | - | - | - |
| TDA 1592 T(V1) | Phi | LIN-IC | =TDA 1592: SMD | 20-MDIP | - | - | - | - |
| TDA 1594 | Phi | LIN-IC | LED Display Drv f. 11 LEDs | 18-DIP | - | - | - | - |
| TDA 1595 T | Phi | LIN-IC | SMD, FM Tuner, FM IF f. Auto-R./Car Radio | 16-MDIP | - | - | - | - |
| TDA 1596 | Phi | LIN-IC | FM IF, Dem, AFC | 18-DIP | - | - | - | - |
| TDA 1596 T | Phi | LIN-IC | =TDA 1596: SMD | 20-MDIP | - | - | - | - |
| TDA 1598 | Phi | LIN-IC | PLL Stereo-Decoder | 18-DIP | - | - | - | - |
| TDA 1599 | Phi | LIN-IC | FM IF, Dem, Mute | 18-DIP | - | - | - | - |
| TDA 1599 T | Phi | LIN-IC | =TDA 1599: SMD | 20-MDIP | - | - | - | - |
| TDA 1600 | Phi | LIN-IC | Recorder, Multi-Function | 24-DIP | - | - | - | - |
| TDA 1602 A | Phi | LIN-IC | Double Deck Recorder, Multi-Function | 40-DIP | - | - | - | - |
| TDA 1670(A) | Sgs | LIN-IC | TV, VA System, VA Out, Pin11=Input(+) | 15-SQL | TDA 1675 A | 15-SQL | A 1670V, V1, TDA 1675(A) | - |
| TDA 1672 | Sgs | LIN-IC | =TDA 1670(A), Pin 11=Sync. Status | 15-SQL | - | - | - | - |
| TDA 1675 | Sgs | LIN-IC | =TDA 1670A: ESD Protection | 15-SQL | TDA 1675 A | 15-SQL | TDA 1670(A) | - |
| TDA 1675 A | Sgs | LIN-IC | =TDA 1670A: ESD Protection | 15-SQL | TDA 1675 A | 15-SQL | TDA 1670(A) | - |
| TDA 1701 | Itt | LIN-IC | TV, Sound IF, Audio Inp./Out | 12-DIP+b | TDA 1701 | 12-DIP+b | (TDA 1035U) ⁶ | - |
| TDA 1770(A) | Aeg,Sgs | LIN-IC | CTV, Sync. Signal, VA Os, VA Out | 20-DIP(+b) | - | - | - | - |
| TDA 1771 | Sgs | LIN-IC | TV, CTV, VA System, VA Out, Ucc=30V, Io=3A | 10-SIL | - | - | - | - |
| TDA 1870 | Sgs | LIN-IC | =TDA 1670(A) | 15-SQL | TDA 1675 A | 15-SQL | TDA 1670(A), TDA 1675(A) | - |
| TDA 1872(A) | Sgs | LIN-IC | =TDA 1870 | - | - | - | (TDA 1670(A)) | - |
| TDA 1904 | Sgs | LIN-IC | Audio Out, 4...20V, 2A, 4,5W(14V/4Ω) | 16-DIP | TDA 1904 | 16-DIP | - | - |
| TDA 1905 | Sgs | LIN-IC | Audio Out, 4...30V, 2,5A, 5,5W(14V/4Ω) | 16-DIP | TDA 1905 | 16-DIP | - | - |
| TDA 1908 | Sgs | LIN-IC | Audio Out, 30V, 3A, 8W(22V/8Ω) | 12-QIP+b | TDA 1908 | 12-QIP+b | TDA 1908A | - |
| TDA 1908 A | Sgs | LIN-IC | =TDA 1908: Fig. > | 12-QIP+a | TDA 1908 | 12-QIP+b | TDA 1908 | - |
| TDA 1910 | Sgs | LIN-IC | Audio Out, 30V, 3A, 12W(24V/4Ω) | 11-SQL | - | - | - | - |
| TDA 1940 | Aeg,Itt | LIN-IC | TV, HA System | 18-DIP | TDA 1940* | 18-DIP | - | - |
| TDA 1940 F | Itt | LIN-IC | =TDA 1940: SECAM | 18-DIP | - | - | - | - |
| TDA 1941 | Itt | LIN-IC | TV, HA System | 18-DIP | - | - | - | - |
| TDA 1950 | Aeg,Itt | LIN-IC | TV, HA System | 18-DIP | - | - | - | - |
| TDA 1950 F | Itt | LIN-IC | =TDA 1950: SECAM | 18-DIP | - | - | - | - |
| TDA 2000 | Sie | LIN-IC | Recorder, Audio Signal, Equalizer | 18-DIP | - | - | - | - |
| TDA 2002(A)H,V | Aeg,Mot,Sgs | LIN-IC | =TDA 2003: 8W | 17/5Pin | TO-220/5 | TDA 2003 | 17/5Pin | CA 2002(M), LM 2002(A), TDA 2003 |
| TDA 2002 SP | Tho | LIN-IC | =TDA 2002 | 17/5Pin | TO-220/5 | TDA 2003 | 17/5Pin | LM 2002(A), TDA 2003 |
| TDA 2003(H,V) | Aeg,Sie,Sgs | LIN-IC | Audio Out, 28V, 3,5A, 10W(14V/2Ω) | 17/5Pin | TO-220/5 | TDA 2003 | 17/5Pin | TDA 2003SE |
| TDA 2003 SE | Tho | LIN-IC | =TDA 2003 | 17/5Pin | TO-220/5 | TDA 2003 | 17/5Pin | TDA 2003 |
| TDA 2004 | Sgs | LIN-IC | Dual Audio Out, 28V, 3,5A, 2x6,5W(14V/4Ω) | 11-SQL | - | TDA 2004 | 11-SQL | - |
| TDA 2004 A | Sgs | LIN-IC | = | 11-SQL | - | TDA 2004 | 11-SQL | - |
| TDA 2005 A,M,S | Sgs | LIN-IC | Dual Audio Out, 28V, 3,5A, 2x10W(14V/2Ω) | 11-SQL | - | TDA 2005(M,S) | 11-SQL | A 2005V, LM 2005 |
| TDA 2006(H,V) | Aeg,Sgs | LIN-IC | Audio Out, ±15V, 3A, 12W(±12V/4Ω) | 17/5Pin | TO-220/5 | TDA 2030 | 17/5Pin | TDA 2030 |
| TDA 2007 | Sgs | LIN-IC | Dual Audio Out, 28V, 3A, 2x6W(18V/4Ω) | 9-SIL | - | - | - | - |
| TDA 2007 A | Sgs | LIN-IC | = | 9-SIL | - | - | - | - |
| TDA 2008(V) | Sgs | LIN-IC | Audio Out, 28V, 3A, 12W(22V/4Ω) | 17/5Pin | TO-220/5 | TDA 2008(V) | 17/5Pin | - |
| TDA 2009(S) | Sgs | LIN-IC | Dual Audio Out, 28V, 3,5A, 2x11W(23V/4Ω) | 11-SQL | - | TDA 2009(A,S) | 11-SQL | TDA 2009A |
| TDA 2009 A | Sgs | LIN-IC | =TDA 2009(S): 2x12,5W(24V/4Ω) | 11-SQL | - | TDA 2009(A,S) | 11-SQL | (TDA 2009(S)) ⁷ |
| TDA 2010 B82 | Sgs | LIN-IC | =TDA 2010 B92: Fig. > | 14-DIP+c | - | - | - | TDA 2020, MDA 2010 |
| TDA 2010 B92 | Sgs | LIN-IC | Audio Out, ±18V, 3,5A, 12W(±14V/4Ω) | 14-QIP+c | - | - | - | TDA 2020 |
| TDA 2010 BC2 | Sgs | LIN-IC | =TDA 2010 B92: Plastikbefestigung/Spacer | 14-DIP+c | - | - | - | TDA 2020 |
| TDA 2010 BD2 | Sgs | LIN-IC | =TDA 2010 B92: Plastikbefestigung/Spacer | 14-QIP+c | - | - | - | TDA 2020 |
| TDA 2020 A82 | Sgs | LIN-IC | =TDA 2020 A92: Fig. > | 14-DIP+c | - | - | - | MDA 2020 |
| TDA 2020 A92 | Sgs | LIN-IC | Audio Out, ±22V, 3,5A, 20W(±18V/4Ω) | 14-QIP+c | - | - | - | MDA 2020 |
| TDA 2020 AC2 | Sgs | LIN-IC | =TDA 2020 A92: Plastikbefestigung/Spacer | 14-DIP+c | - | - | - | MDA 2020 |
| TDA 2020 AD2 | Sgs | LIN-IC | =TDA 2020 A92: Plastikbefestigung/Spacer | 14-QIP+c | - | - | - | MDA 2020 |
| TDA 2020 D A82 | Sgs | LIN-IC | =TDA 2020D A92 | 14-DIP+c | - | - | - | MDA 2020 |
| TDA 2020 D A92 | Sgs | LIN-IC | Audio Drv, ±25V, 1A | 14-QIP+c | - | - | - | MDA 2020 |
| TDA 2020 D AC2 | Sgs | LIN-IC | =TDA 2020D A92: Plastikbefestigung/Spacer | 14-DIP+c | - | - | - | MDA 2020 |
| TDA 2020 D AD2 | Sgs | LIN-IC | =TDA 2020D A92: Plastikbefestigung/Spacer | 14-QIP+c | - | - | - | MDA 2020 |
| TDA 2025 | Sie | LIN-IC | Audio P, 50W(32V/8Ω, BTL) | TO-220/7 | - | - | - | - |
| TDA 2026 | Sie | LIN-IC | Audio P, 50W (Brücke/Bridge) | TO-220/ | - | - | - | - |
| TDA 2030(H,V) | Aeg,Sie,Sgs | LIN-IC | HiFi Audio Out, ±18V, 3,5A, 18W(±14V/4Ω) | 17/5Pin | TO-220/5 | TDA 2030 | 17/5Pin | A 2030(H,V), TDA 2030A, TDA 2040 |
| TDA 2030 A(AV,AH) | Sgs | LIN-IC | =TDA 2030: ±22V, 3,5A, 18W(±16V/4Ω) | 17/5Pin | TO-220/5 | TDA 2030 A | 17/5Pin | TDA 2040 |
| TDA 2030 A42 | Tho | LIN-IC | =TDA 2030: ±21V, 3,5A, 18W(±14V/4Ω) | 17/5Pin | TO-220/5 | TDA 2030 A | 17/5Pin | TDA 2040 |
| TDA 2040(A),(H,V) | Aeg,Tho | LIN-IC | HiFi Audio Out, ±20V, 4A, 22W(±16V/4Ω) | 17/5Pin | TO-220/5 | TDA 2040(H,V) | 17/5Pin | TDA 2050, TDA 2051 |
| TDA 2048 | Sie | LIN/MOS-IC | TV, AM Sound IF (Frankr./France) | 18-DIP | - | - | - | - |
| TDA 2050(H,V) | Tho | LIN-IC | Hi-Fi Audio Out, ±25V, 5A, 32W(±22V/8Ω) | 17/5Pin | TO-220/5 | TDA 2050(H,V) | 17/5Pin | TDA 2051 |
| TDA 2051(H,V) | Tho | LIN-IC | Hi-Fi Audio Out, ±25V, 6A, 40W(±18V/4Ω) | 17/5Pin | TO-220/5 | - | - | - |
| TDA 2052 | Tho | LIN-IC | Hi-Fi Audio Out, ±25V, 6A, 60W(±22,5V/4Ω) | TO-220/7 | - | - | - | - |
| TDA 2054 M | Sgs | LIN-IC | Recorder, Rec/Play Amp., ALC | 16-DIP | - | - | - | - |
| TDA 2085 A,B | Pls | LIN-IC | Phase Control Power Switch, 50/70Hz, Icc=2,8mA | 16-DIP | - | - | - | - |
| TDA 2086 | Pls | LIN-IC | Phase Control Power Switch, 50/70Hz, Icc=3,1mA Iout=125mA(Pulse) | 16-(M)DIP | - | - | - | - |
| TDA 2088 | Pls | LIN-IC | Phase Ctrl., Current Feedback Ctrl., 50/70Hz Icc=3,1mA, Iout=125mA(Pulse) | 14-(M)DIP | - | - | - | - |
| TDA 2090 | Pls | LIN-IC | Phase Ctrl., Proportional Temp. Ctrl., 3 LED Drive 50/70Hz, Icc=3,5mA, Iout=70mA(Pulse) | 16-DIP | - | - | - | - |
| TDA 2104 | Phi | MOS-IC | Schieberegister/Shift Register, 512 Stufen/Stages | 14-DIP | - | - | - | - |
| TDA 2105 | Phi | MOS-IC | Schieberegister/Shift Register, 4096 Stufen/Stages | 8/14-DIP | - | - | - | - |
| TDA 2107 | Phi | MOS-IC | Schieberegister/Shift Register, 1024 Stufen/Stages | 8-DIP | - | - | - | - |
| TDA 2108 | Phi | MOS-IC | Schieberegister/Shift Register, 2048 Stufen/Stages | 8/14-DIP | - | - | - | - |
| TDA 2110 | Phi | MOS-IC | Dual Schieberegister/Shift Reg., 512 Stufen/Stages | 14-DIP | - | - | - | - |
| TDA 2140 | Aeg,Sgs | LIN-IC | CTV, PAL Reference Os | 16-DIP | - | - | U 2148 | - |
| TDA 2148 | Sie | LIN/MOS-IC | TV, AM Sound IF (Frankr./France) | 14-DIP | - | - | - | - |
| TDA 2150 | Aeg,Sgs | LIN-IC | CTV, Video & Chroma Signal | 16-DIP | - | - | (TDA 2151) | - |
| TDA 2151 | Aeg,Sgs | LIN-IC | =TDA 2150: verbessert/improved | 16-DIP | - | - | - | - |
| TDA 2160 | Aeg,Sgs | LIN-IC | CTV, Chroma Demodulator, RGB-Matrix | 16-DIP | - | - | (TDA 2161) | - |
| TDA 2161 | Aeg,Sgs | LIN-IC | =TDA 2160: verbessert/improved | 16-DIP | - | - | - | - |
| TDA 2170 | Sgs | LIN-IC | TV, VA Os, VA Out | 11-SQL | - | - | - | - |
| TDA 2190(F2) | Sgs | LIN-IC | TV, Sound IF, Audio Out, 4,1W(24V/16Ω) | 16-DIP+c | - | - | - | - |
| TDA 2220(A) | Sgs | LIN-IC | AM/FM Radio | 20-DIP | - | - | - | - |
| TDA 2270 | Sgs | LIN-IC | TV, VA Os, VA Out | 16-DIP | - | - | - | - |
| TDA 2310 | Sgs | LIN-IC | Dual HiFi Audio Inp, ±22V | 14-DIP | - | - | - | - |