

RADIO CIRCUITS

Type	Description	Package
M145026	RC Encoder	DIP16
M145027	RC Decoder	DIP16
M145028	RC Decoder	DIP16
TDA1220B	AM-FM Receiver	DIP16
TDA7222	3V AM-FM Single-Chip Radio	DIP24
TDA7326	AM-FM Radio Frequency Synthesizer	DIP16
TDA7326D	AM-FM Radio Frequency Synthesizer	SO16
TDA7330B	RDS Demodulator + Filter	DIP20
TDA7330BD	RDS Demodulator + Filter	SO20
TDA7332	RDS Filter	DIP14
TDA7332D	RDS Filter	SO14
TDA7338	Stereo Decoder	DIP20
TDA7338D	Stereo Decoder	SO20

AUDIO POWER AMPLIFIERS FOR: HOME STEREO & TV

Type	Description	Package
TDA1910	10W Audio Amplifier with Muting	MULTIWATT11
TDA2006	12W Audio Amplifier	PENTAWATT V/H
TDA2007A	6+6W Short-Circuit Protected Stereo Amplifier	SIP 9
TDA2009A	10+10W Short-Circuit Protected Stereo Amplifier	MULTIWATT11
TDA2030	14W Hi-Fi Audio Amplifier	PENTAWATT V/H
TDA2030A	18W + 18W Hi-Fi Amplifier and 35W Driver	PENTAWATT
TDA2040	20W Hi-Fi Audio Power Amplifier	PENTAWATT V/H
TDA2050	32W Hi-Fi Audio-Power Amplifier	PENTAWATT V/H
TDA2051	40W Hi-Fi Audio Power Amplifier	PENTAWATT V/H
TDA2052	60W Hi-Fi Audio Power Amplifier with Mute/Stand-By	HEPTAWATT
TDA7250	60W Hi-Fi Dual Audio Driver	DIP20
TDA7253	10W Amplifier with Muting	CLIPWATT11
TDA7261	20W Amplifier with Mute/Stand-By	MULTIWATT8
TDA7262	20+20W Stereo Amplifier with Stand-By	MULTIWATT11
TDA7263	12+12W Stereo Amplifier with Muting	CLIPWATT11
TDA7263M	12+12W Stereo Amplifier with Muting	MULTIWATT11
TDA7264	25+25W Amplifier with Mute/Stand-By	MULTIWATT8
TDA7265	25+25W Amplifier with Mute/Stand-By	MULTIWATT11
TDA7266	2x7W Dual Bridge Power Amplifier	MULTIWATT15
TDA7269	2x14W Power Amplifier	MULTIWATT
TDA7294	100V-100W DMOS Audio Amplifier with Mute/Stand-By	MULTIWATT15
TDA7295	80V-80W DMOS Audio Amplifier with Mute/Stand-By	MULTIWATT15
TDA7296	70V-60W DMOS Audio Amplifier with Mute/Stand-By	MULTIWATT15
TDA7298	28W Hi-Fi Audio Power Amplifier with Mute/Stand-By	HEPTAWATT
TDA7427	AM-FM Radio Frequency Synthesizer and If Counter	DIP20/SO20/SO28
TDA7499	6+6W Stereo Amplifier with Mute/Stand-By	MULTIWATT11

AUDIO POWER AMPLIFIERS FOR: TV LOW SCREEN & PORTABLES

Type	Description	Package
TBA820M	1.2W Audio Amplifier	Minidip
TDA1904	4W Audio Amplifier	DIP8+8
TDA1905	5W Audio Amplifier with Muting	DIP8+8
TDA2007A	6+6W Short-Circuit Protected Stereo Amplifier	SIP9
TDA2008	12W Audio Amplifier	PENTAWATT
TDA2822	Dual Low-Voltage Power Amplifier	DIP12+2+2
TDA2822D	Dual Low-Voltage Power Amplifier	SO8
TDA2822M	Dual Low-Voltage Power Amplifier	Minidip
TDA2824	Dual Power Amplifier	DIP12+2+2
TDA7231A	1.6W Audio Amplifier	PDIP4+4
TDA7233	1W Audio Amplifier with Mute	Minidip
TDA7233D	1W Audio Amplifier with Mute	SO8
TDA7233S	1W Audio Amplifier with Mute	SIP9
TDA7235	1.6W Audio Amplifier	Minidip
TDA7245	5W Audio Amplifier with Stand-By	PDIP9+9
TDA7245A	6W Audio Amplifier with Stand-By	PDIP9+9
TDA7253	10W Amplifier with Muting	CLIPWATT11
TDA7266	2X7W Dual Bridge Power Amplifier	MULTIWATT15
TDA7267	1X2W Power Amplifier with Stand-By	Minidip
TDA7269	2X10W Power Amplifier	MULTIWATT/CLIPWATT11
TEA2025B	2X2W Stereo Amplifier	DIP12+2+2

MULTIMEDIA POWER AMPLIFIERS

Type	Description	Package
TDA7265	25+25W Amplifier with Mute/Stand-By	MULTIWATT11
TDA7266	7+7W Dual Bridge Power Amplifier	MULTIWATT15
TDA7267	1X2W Power Amplifier with Stand-By	Minidip
TDA7269	2X10W Power Amplifier	MULTIWATT/CLIPWATT11
TEA2025B	2X2W Stereo Amplifier	DIP12+2+2

LOW VOLTAGE POWER AMPLIFIERS

Type	Description	Package
TBA820M	1.2W Audio Amplifier	MINIDIP
TDA2822	Dual Low-Voltage Power Amplifier	POWERDIP(12+2+2)
TDA2822D	Dual Low-Voltage Power Amplifier	SO8
TDA2822M	Dual Low-Voltage Power Amplifier	MINIDIP
TDA2824	Dual Power Amplifier	POWERDIP(12+2+2)
TDA7231A	1.6W Audio Amplifier	PDIP4+4
TDA7233	1W Audio Amplifier with Mute	MINIDIP
TDA7233D	1W Audio Amplifier with Mute	SO8
TDA7233S	1W Audio Amplifier with Mute	SIP9
TDA7235	1.6W Audio Amplifier	MINIDIP
TDA7266	2x7W Dual Bridge Power Amplifier	MULTIWATT15
TDA7267	1x2W Power Amplifier with Stand-by	MINIDIP
TEA2025B	2x2W Stereo Amplifier	POWERDIP(12+2+2)
TEA2025D	2x2W Stereo Amplifier	SO(12+4+4)

PREAMPLIFIERS and MOTOR CONTROLLERS

Type	Description	Package
L272	Dual Power Operational Amplifier	DIP8+8
L272D	Dual Power Operational Amplifier	SO16
L272M	Dual Power Operational Amplifier	Minidip
L2720	Low Drop Power Operational Amplifier	DIP8+8
L2722	Low Drop Power Operational Amplifier	Minidip
L2724	Low Drop Power Operational Amplifier	SIP9
L2726	Low Drop Power Operational Amplifier	SO12+4+4
LM833	Very Low Noise Operational Amplifier	DIP8-SO8
MC33078	Very Low Noise Operational Amplifier	DIP8-SO8
TDA7237	Quad Differential Line Driver	DIP18
TDA2320A	Stereo Preamplifier for Audio Application	DIP8
TDA7272A	Motor Speed Regulator	DIP16+2+2
TDA7273	Stereo Cassette Playback System	DIP16
TDA7274	Low Voltage DC Motor Speed Regulator	SO8
TDA7275A	Motor Speed Regulator	MDIP4+4
TDA7278	High Efficiency CD Driver	PQFP44
TDA7284	Record/Playback circuit with ALC	DIP14
TDA7284D	Record/Playback circuit with ALC	SO14
TDA7285	Stereo Playback Player and Motor Controller	DIP20
TDA7285D	Stereo Playback Player and Motor Controller	SO20
TDA7286	Stereo Preamplifier and Rec./Playback and ALC	DIP20
TDA7334	Low-Noise Stereo Preamplifier	DIP16
TDA7334D	Low-Noise Stereo Preamplifier	SO16
TDA7335	Stereo Preamplifier + AMS + DOLBY-B	SDIP30
TDA7336D	Stereo Preamplifier + AMS + DOLBY-B	SO28

AUDIO PROCESSORS

Type	Description	Package
TDA7300	Digital Controlled Stereo Audio Processor	DIP28
TDA7300D	Digital Controlled Stereo Audio Processor	SO28
TDA7306	Digital Controlled Stereo Audio Processor	DIP28
TDA7309	Digital Controlled Stereo Audio Processor with Loudness	DIP20
TDA7309D	Digital Controlled Stereo Audio Processor with Loudness	SO20
TDA7310	Serial Bus Controlled Audio Processor	PQFP44
TDA7311	Serial Bus Controlled Audio Processor	DIP40
TDA7312	Digital Controlled Stereo Audio Processor	SDIP30
TDA7313	Digital Controlled Stereo Audio Processor with Loudness	DIP28
TDA7313D	Digital Controlled Stereo Audio Processor with Loudness	SO28
TDA7314	Digital Controlled Stereo Audio Processor with Loudness	SDIP24
TDA7315	Digital Controlled Stereo Audio Processor	DIP20
TDA7315D	Digital Controlled Stereo Audio Processor	SO20
TDA7316D	Four Bands Digital Controlled Graphic Equalizer	SO28
TDA7317	Five Bands Digital Controlled Graphic	DIP30
TDA7318	Digital Controlled Stereo Audio Processor	DIP28
TDA7318D	Digital Controlled Stereo Audio Processor	SO28
TDA7319	3 Band Digital Controlled Audio Processor	DIP20
TDA7319D	3 Band Digital Controlled Audio Processor	SO20
TDA7339	3 Band Digital Controlled Audio Processor	DIP28
TDA7339D	3 Band Digital Controlled Audio Processor	SO28
TDA7340C	Audio Signal Processor	PLCC44
TDA7340P	Audio Signal Processor	PQFP44
TDA7340S	Audio Signal Processor	SDIP42
TDA7342	Digital Controlled Audio Processor	TQFP32
TDA7343	Digital Controlled Audio Processor	DIP28
TDA7343D	Digital Controlled Audio Processor	SO28
TDA7344P	Digital Controlled Audio Processor with Surround Sound Matrix	PQFP44
TDA7344S	Digital Controlled Audio Processor with Surround Sound Matrix	SDIP42
TDA7345D	Digital Controlled Audio Processor with Surround Sound Matrix	SO28
TDA7346	Digital Controlled Surround Sound Matrix	DIP20
TDA7346D	Digital Controlled Surround Sound Matrix	SO20
TDA7348	Digital Controlled Audio Processor	DIP28
TDA7348D	Digital Controlled Audio Processor	SO28
TDA7430	Digital Controlled Audio Processor with Surround Sound Matrix and Voice Cancellor	TQFP44
TDA7431	Digital Controlled Audio Processor with Surround Sound Matrix and Voice Cancellor	SDIP42
TDA7432D	Basic Function Audio Processor	SO20
TDA7433D	Basic Function Audio Processor	SO20
TDA7434	Basic Function Audio Processor	SDIP24
TDA7437	Digital Controlled Audio Processor	TQFP44
TDA7439	Three Bands Digital Controlled Audio Processor	SDIP30
TDA7464	Digital Controlled Audio Processor with Surround Sound Matrix and Voice Cancellor	TQFP44
TDA7465	Digital Controlled Audio Processor with Surround Sound Matrix and Voice Cancellor	SDIP42
TDA7466	Digital Controlled Audio Processor with Surround Sound Matrix and Voice Cancellor	SDIP42