

DATA SHEET

Alphanumeric index Selection guide

1995 Mar 23

File under Integrated Circuits, IC02

Philips Semiconductors



PHILIPS

Selection guide**Alphanumeric index**

ALPHANUMERICAL INDEX	PAGE
80C528; 83C528	44
80C652; 83C652	50
83C654	56
83CE654	62
84C44X; 84C64X; 84C84X	65
87C528	71
87C652	77
87C654	83
BA481	89
BA482; BA483; BA484	90
BA582	91
BA682; BA683	92
BAT17	93
BAT18	94
BB119	95
BB131	96
BB132	97
BB133	98
BB134	99
BB135	100
BB148	101
BB149	102
BB150	103
BB215	104
BB405B	105
BB417	106
BB515	107
BB619	108
BB620	109
BB809	110
BB811	111
BB901	112
BB909A; BB909B	113
BB910	114
BB911A	115
BBY31	116
BBY39	117
BBY40	118
CMOS single-chip 8-bit microcontroller; I ² C-bus	44
CMOS single-chip 8-bit microcontroller; I ² C-bus	50
CMOS single-chip 8-bit microcontroller; I ² C-bus	56
CMOS single-chip 8-bit microcontroller with Electromagnetic Compatibility improvements; I ² C-bus	62
8-bit microcontrollers with OSD and VST; I ² C-bus	65
CMOS single-chip 8-bit microcontroller; I ² C-bus	71
CMOS single-chip 8-bit microcontroller; I ² C-bus	77
CMOS single-chip 8-bit microcontroller; I ² C-bus	83
UHF mixer diode	89
Silicon planar diodes	90
Silicon planar diode	91
Band-switching diodes for surface mounting	92
Schottky barrier diode	93
Silicon planar diode	94
Silicon variable capacitance diode	95
VHF variable capacitance diode	96
VHF variable capacitance diode	97
VHF variable capacitance diode	98
UHF variable capacitance diode	99
UHF variable capacitance diode	100
VHF variable capacitance diode	101
UHF variable capacitance diode	102
VHF variable capacitance diode	103
UHF variable capacitance diode	104
UHF variable capacitance diode	105
Variable capacitance diode	106
UHF variable capacitance diode	107
VHF variable capacitance diode	108
VHF variable capacitance diode	109
Silicon planar variable capacitance diode	110
UHF variable capacitance diode	111
Variable capacitance diode	112
Silicon planar variable capacitance diode	113
VHF variable capacitance diode	114
VHF variable capacitance diode	115
Variable capacitance diode	116
Double variable capacitance diode	117
Variable capacitance diode	118

Selection guide**Alphanumeric index**

	PAGE
BBY42	119
BBY62	120
BF420; BF422	121
BF421; BF423	122
BF457 to BF459	123
BF469; BF471	124
BF470; BF472	125
BF483; BF485; BF487	126
BF484; BF486; BF488	127
BF547	128
BF583; BF585; BF587	129
BF584; BF586; BF588	130
BF720; BF722	131
BF721; BF723	132
BF747	133
BF857 to BF859	134
BF869; BF871	135
BF870; BF872	136
BF904; BF904R	137
BF960	138
BF964S	139
BF966S	140
BF980A	141
BF981	142
BF982	143
BF988	144
BF989	145
BF990A	146
BF991	147
BF992	148
BF994S	149
BF996S	150
BF997	151
BF998	152
BFS17	153
BFS17A	154
BY228	155
BY229 series	156
BY328	157

Selection guide**Alphanumeric index**

	PAGE	
BY329 series	Rectifier diodes fast, soft-recovery	158
BY359F-1500	Rectifier diode fast, high-voltage	159
BY359X-1500	Rectifier diode fast, high-voltage	160
BY8000 series	High-voltage fast soft-recovery controlled avalanche rectifier diodes	161
BY8100 series	High-voltage very fast soft-recovery controlled avalanche rectifier diodes	162
BY8400 series	High-voltage fast soft-recovery rectifier diodes	163
BYD33 series	Fast soft-recovery controlled avalanche rectifier diodes	164
BYV95A to C	Avalanche fast soft-recovery rectifier diodes	165
BYW54 to 56	Controlled avalanche rectifier diodes	166
NE592	Video amplifier	167
NE/SA5204A	Wide-band high-frequency amplifier	176
NE/SA/SE5205A	Wide-band high-frequency amplifier	187
NE/SA5209	Wide-band variable gain amplifier	197
NE/SE5539	High frequency operational amplifier	211
NE5592	Video amplifier	219
P8XCE528	8-bit microcontroller with EMC; I ² C-bus	225
P83CL168; P83CL167; P83CL268; P83CL267	Microcontrollers for TV OSD, VST and control functions; I ² C-bus	233
P90CE201	16-bit microcontroller; I ² C-bus	240
PCA84C122; 222; 422; 622; 822	8-bit microcontrollers for remote control transmitters	245
PCA84C646; PCA84C846	Microcontrollers for TV tuning control and OSD application; I ² C-bus	250
PCA8515	Stand-alone OSD; I ² C-bus	255
PCA8516	Stand-alone OSD; I ² C-bus	259
PCA8581; PCA8581C	128 × 8-bit EEPROM with I ² C-bus interface	263
PCE84C886	Microcontroller for monitor OSD and auto-sync applications; I ² C-bus	266
PCF1303T	18-element bar graph LCD driver	271
PCF29F64	8 K × 8-bit static CMOS EEPROM with PAGE-ERASE option	273
PCF2116 family	LCD controller/drivers; I ² C-bus	276
PCF2114X; PCF2116X		281
PCF84C12A; PCF84C22A; PCF84C42A	8-bit microcontroller	281
PCF84C21A; PCF84C41A; PCF84C81A	Telecom microcontroller	284
PCF84CXXXA Family	8-bit microcontrollers; I ² C-bus	287
PCF84C85A	Microcontroller with extended I/O; I ² C-bus	290
PCF84C430	Single chip 8-bit microcontroller with LCD driver; I ² C-bus	293
PCF8566	Universal LCD driver for low multiplex rates; I ² C-bus	297

Selection guide**Alphanumeric index**

	PAGE	
PCF8568	LCD row driver for dot matrix displays; I ² C-bus	300
PCF8569	LCD column driver for dot matrix graphic displays; I ² C-bus	303
PCF8570	256 × 8-bit static low-voltage RAM with I ² C-bus interface	308
PCF8573	Clock/calendar with serial I/O; I ² C-bus	311
PCF8574	Remote 8-bit I/O expander for I ² C-bus	313
PCF8576C	Universal LCD driver for low multiplex rates; I ² C-bus	316
PCF8577C	LCD direct/duplex driver with I ² C-bus interface	321
PCF8578	LCD row/column driver for dot matrix graphic displays; I ² C-bus	323
PCF8579	LCD column driver for dot matrix graphic displays; I ² C-bus	326
PCF8583	Clock Calendar with 256 × 8-bit Static RAM (SRAM); I ² C-bus	329
PCF8584	I ² C-bus controller	331
PCF8591	8-bit A/D and D/A converter; I ² C-bus	335
PCF8593	Low power clock calendar	338
PCX8582X-2 Family	256 × 8-bit CMOS EEPROMS with I ² C-bus interface	360
PCX8594X-2 Family	512 × 8-bit CMOS EEPROMS with I ² C-bus interface	364
PCX8598X-2 Family	1024 × 8-bit CMOS EEPROMS with I ² C-bus interface	368
SAA1064	4-digit LED-driver with I ² C-bus interface	373
SAA1101	Universal sync generator (USG)	385
SAA1300	Tuner switching circuit; I ² C-bus	397
SAA1310	Control interface for VHS video recorders	400
SAA1760	D2MAC video decompression and descrambling; I ² C-bus	409
SAA1770	D2MAC digital MAC packet; I ² C-bus	416
SAA3004	Remote control transmitter	423
SAA3008	Infrared remote control transmitter (RECS 80 low voltage)	433
SAA3009; SAA3049	Infrared remote control decoders	447
SAA3010	Infrared remote control transmitter RC-5	457
SAA4700	VPS data line processor; I ² C-bus	472
SAA4700T	VPS data line processor; I ² C-bus	481
SAA4940H	NOise reduction IC	490
SAA4981	Monolithic integrated 16 : 9 compressor	505
SAA5191	Teletext video processor	517
SAA5231	Teletext video processor	523
SAA5232	Dual standard VPT decoder and clock calendar; I ² C-bus	534
SAA5233	Dual standard PDC decoder; I ² C-bus	536
SAA5243 series	Enhanced computer controlled teletext circuits (ECCT); I ² C-bus	551
SAA5244A	Integrated VIP and teletext decoder (IVT1.1); I ² C-bus	585
SAA5245	Enhanced computer controlled teletext circuit (USECCT); I ² C-bus	613
SAA5246A	Integrated VIP and Teletext (IVT1.0); I ² C-bus	635

Selection guide**Alphanumeric index**

	PAGE	
SAA5247	Integrated VIP and Teletext with Background Memory Controller (IVT1.1BMC); I ² C-bus	680
SAA5248	Single-chip Teletext and VPS decoder (IVT1.0VPS); I ² C-bus	713
SAA5249	Integrated VIP and Teletext with Background Memory Controller (IVT1.1BMCX); I ² C-bus	747
SAA5250	Interface for data acquisition and control (for multistandard teletext systems)	783
SAA5252	Line twenty-one acquisition and display (LITOD); I ² C-bus	814
SAA5254	Integrated VIP and teletext decoder (IVT1.1X); I ² C-bus	828
SAA5260	Integrated VIP and teletext decoder (IVT2.0); I ² C-bus	859
SAA5280	Single-chip teletext/VPS and line 23 decoder including 4/8 page memory; I ² C-bus	891
SAA5281	Integrated Video input processor and Teletext decoder (IVT1.8*); I ² C-bus	896
SAA5290	One-page Economy Teletext/TV microcontroller; I ² C-bus	928
SAA5355	Single-chip colour CRT controller (FTFROM)	959
SAA7151B	Digital multistandard colour decoder with SCART interface (DMSD2-SCART); I ² C-bus	987
SAA7157	Clock signal generator circuit for digital TV systems (SCGC)	1027
SAA7158	Back END IC	1033
SAA7165	Video enhancement and D/A processor (VEDA2); I ² C-bus	1046
SAA7169	35 MHz triple 9-bit D/A converter for high-speed video	1065
SAA7186	Digital video scaler; I ² C-bus	1072
SAA7191B	Digital multistandard colour decoder, square pixel (DMSD-SQP); I ² C-bus	1102
SAA7192	Digital colour space converter; I ² C-bus	1134
SAA7197	Clock signal generator circuit for Desktop Video systems (SCGC)	1158
SAA7199B	Digital video encoder GENLOCK-capable; I ² C-bus	1164
SAA7282	Terrestrial Digital Sound Decoder (TDSD2); I ² C-bus	1196
SAA9042	Multistandard Teletext IC for standard and features TV; I ² C-bus	1216
SAA9051	Digital multistandard TV decoder with separate chrominance and luminance inputs; I ² C-bus	1242
SAA9056	S-VHS Digital SECAM Decoder (SDSD); I ² C-bus	1286
SAA9057B	Clock signal generation circuit for digital TV systems (CGC)	1307
SAA9058	Sample rate converter	1314
SAA9065	Video enhancement and D/A processor (VEDA); I ² C-bus	1319
SAA9079	7-bit analog-to-digital converter (ADC 7)	1337
SAB6456; SAB6456T	Sensitive 1 GHz divide-by-64/divide-by-256 switchable prescaler	1347
SAB8726	Sensitive 2.6 GHz divide-by-2 prescaler	1353
SAB9075H	Picture-in-Picture (PIP) controller for NTSC; I ² C-bus	1359
SAD1009	Universal DAC (UDAC)	1395

Selection guide**Alphanumeric index**

PAGE		
SAD1019	Multi-norm pulse pattern generator	1407
SAF1135	Data line decoder; I ² C-bus	1421
TBA120U	Sound IF amplifier/demodulator for TV	1433
TDA1013B	4 W audio power amplifier with DC volume control	1439
TDA1015	1 to 4 W audio power amplifier	1441
TDA1015T	0.5 W audio power amplifier	1443
TDA1023; TDA1023T	Proportional-control triac triggering circuit	1445
TDA1029	Signal-sources switch	1461
TDA1082	East-west correction driver circuit	1475
TDA1514A	50 W high-performance hi-fi amplifier	1481
TDA1521; TDA1521Q	2 × 12 W hi-fi audio power amplifier	1483
TDA1521A	2 × 6 W hi-fi audio power amplifier	1485
TDA1524A	Stereo-tone/volume control circuit	1487
TDA1526	Stereo-tone/volume control circuit	1499
TDA1541A	Stereo high-performance 16-bit DAC	1509
TDA1543	Dual 16-bit DAC (economy version) I ² S input format	1512
TDA1545A	Stereo continuous calibration DAC	1515
TDA1546T	Bitstream continuous calibration DAC with digital sound processing (BCC-DAC)	1519
TDA2545A	Quasi-split-sound circuit	1553
TDA2546A	Quasi-split-sound circuit with 5.5 MHz demodulation	1559
TDA2549	IF amplifier and demodulator for multistandard TV receivers	1565
TDA2555; TDA2557	Dual TV-sound demodulator circuits	1571
TDA2578A	Synchronization circuit with vertical oscillator and driver stages	1621
TDA2579B	Horizontal/vertical synchronization circuit	1635
TDA2579C	Synchronization circuit with synchronized vertical divider system for 60 Hz	1651
TDA2593	Horizontal combination	1669
TDA2595	Horizontal combination	1677
TDA2611A	5 W audio power amplifier	1687
TDA2613	6 W hi-fi audio power amplifier	1689
TDA2614	6 W hi-fi audio power amplifier	1691
TDA2615	2 × 6 W hi-fi audio power amplifier	1694
TDA2616; TDA2616Q	2 × 12 W hi-fi audio power amplifiers with mute	1697
TDA2653A	Vertical deflection circuit	1701
TDA2654	Vertical deflection circuit	1709
TDA2658	Vertical deflection circuit	1717
TDA3504	Video control combination circuit	1724
TDA3505; TDA3506	Video control combination circuits with automatic cut-off control	1733

Selection guide

Alphanumerical index

	PAGE
TDA3507	1743
TDA3508	1755
TDA3561A	1765
TDA3565	1777
TDA3566	1787
TDA3566A	1804
TDA3567	1823
TDA3592A	1835
TDA3653B; TDA3653C	1849
TDA3654; TDA3654Q	1859
TDA3755	1869
TDA3791	1879
TDA3803A	1885
TDA3810	1893
TDA3825	1897
TDA3826	1907
TDA3827	1916
TDA3833	1925
TDA3840	1932
TDA3842	1944
TDA3845; TDA3845T	1963
TDA3853T	1976
TDA3856	1990
TDA3857	2002
TDA3858	2013
TDA3866	2026
TDA3867T	2038
TDA3868T	2048
TDA4301	2061
TDA4301T	2065
TDA4306	2069
TDA4504B	2075
TDA4510	2099
TDA4555; TDA4556	2105
TDA4557	2113
TDA4560	2121
TDA4565	2127
TDA4566	2135

Selection guide**Alphanumeric index**

	PAGE	
TDA4568	Luminance signal delay circuit	2143
TDA4570	NTSC decoder	2151
TDA4580	Video control combination circuit with automatic cut-off control	2157
TDA4632	SECAM colour decoder	
	with negative colour difference output signals	2173
TDA4650	Multistandard colour decoder	
	with negative colour difference output signals	2182
TDA4651	Multistandard colour decoder	
	with negative colour difference output signals	2191
TDA4655	Generic multistandard decoder	2201
TDA4657	Generic multistandard decoder	2212
TDA4661	Baseband delay line	2223
TDA4662	Baseband delay line	2229
TDA4663	Baseband delay line	2234
TDA4665	Baseband delay line	2240
TDA4670	Picture improvement circuit (PSI); I ² C-bus	2246
TDA4671	Picture signal improvement (PSI) circuit; I ² C-bus	2256
TDA4672	Picture signal improvement (PSI) circuit; I ² C-bus	
	with enhanced peaking function	2267
TDA4680	Video processor with automatic cut-off	
	and white-level control; I ² C-bus	2277
TDA4685	Video processor with automatic cut-off control; I ² C-bus	2293
TDA4686	Video processor with automatic cut-off control; I ² C-bus	2309
TDA4688	Video processor with automatic cut-off control; I ² C-bus	2325
TDA4691	Sync Processor with Clock (SPC)	2341
TDA4710H	VHS PAL, SECAM BG or chrominance	
	and synchronization circuit for an (S) VHS video cassette recorder	2362
TDA4720	SECAM identification and chrominance correction circuit	2397
TDA4722; TDA4724	SECAM-L chrominance processors for VHS video recorders	2402
TDA4725T	SECAM-L chrominance processor for VHS video recorders	2411
TDA4780	RGB video processor with automatic cut-off control	
	and gamma adjustment; I ² C-bus	2420
TDA4800	Vertical deflection circuit for monitor applications	2451
TDA4810	Sync processor and horizontal driver for monitors	2459
TDA4820T	Sync separation circuit for video applications	2473
TDA4850	Horizontal and vertical deflection controller	
	for VGA/XGA and multi-frequency monitors	2478
TDA4851	Horizontal and vertical deflection controller	
	for VGA/XGA and autosync monitors	2490

Selection guide

Alphanumeric index

	PAGE
TDA4852	Horizontal and vertical deflection controller for autosync monitors 2503
TDA4860	Vertical deflection power amplifier for monitors 2516
TDA4861	Vertical deflection power amplifier for monitors 2524
TDA4865	Full-bridge current driven vertical deflection booster 2532
TDA4866	Full-bridge current driven vertical deflection booster 2542
TDA4880	Advanced monitor video controller 2552
TDA4881	Advanced monitor video controller 2558
TDA4882	Advanced monitor video controller for OSD 2566
TDA4883	Three-gain video preamplifier 2590
TDA4884	Three-gain control video preamplifier for OSD 2598
TDA5030A	TV VHF mixer/oscillator/UHF preamplifier 2619
TDA5030AT	TV VHF mixer/oscillator/UHF preamplifier 2625
TDA5140A	Brushless DC motor drive circuit 2631
TDA5141	Brushless DC motor drive circuit 2635
TDA5142T	Brushless DC motor drive circuit 2639
TDA5143T	Brushless DC motor drive circuit 2643
TDA5144T; TDA5144AT	Brushless DC motor drive circuit 2647
TDA5145	Brushless DC motor drive circuit 2651
TDA5330T	VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners 2655
TDA5332T	Double mixer/oscillator for TV and VCR tuners 2669
TDA5630	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners 2677
TDA5630BT	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 2-band tuners 2690
TDA5630CT	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners 2701
TDA5631	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners 2714
TDA5632	Low power VHF and UHF mixer/ oscillator for TV and VCR 2-band tuners 2727
TDA5633	Low power VHF and UHF mixer/oscillator for TV and VCR 2-band tuners 2737
TDA5634T	Low power UHF mixer/oscillator for TV and VCR tuners 2747
TDA5636	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners 2756
TDA5637	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners 2773

Selection guide

Alphanumeric index

	PAGE	
TDA5731M	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners	2790
TDA5732M	Low power VHF, UHF mixer/oscillator for TV and VCR 2-band tuners	2804
TDA5736M	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners	2819
TDA5737M	Low power VHF, UHF and hyperband mixer/oscillator for TV and VCR 3-band tuners	2837
TDA6101BQ	Video output amplifier	2854
TDA6101Q	Video output amplifier	2862
TDA6103Q	Triple video output amplifier	2872
TDA6111Q	Video output amplifier	2882
TDA6800; TDA6800T	Video modulator circuit	2893
TDA7050	Low-voltage mono/stereo power amplifier	2897
TDA7050T	Low-voltage mono/stereo power amplifier	2899
TDA7052	1 W BTL mono audio amplifier	2901
TDA7052A; TDA7052AT	1 W BTL mono audio amplifier with DC volume control	2903
TDA7052B; TDA7052BT	Mono BTL audio amplifier with DC volume control	2095
TDA7053	2 × 1 W portable/mains-fed stereo power amplifier	2097
TDA7053A; TDA7053AT	Stereo BTL audio output amplifiers with DC volume control	2909
TDA7056	3 W mono BTL audio output amplifier	2912
TDA7056A	3 W mono BTL audio output amplifier with DC volume control	2914
TDA7056B	5 W mono BTL audio output amplifier with DC volume control	2916
TDA7057AQ	2 × 5 W BTL stereo audio output amplifier with DC volume control	2918
TDA7057Q	2 × 3 W BTL stereo audio output amplifier	2921
TDA8000	Smart card interface	2924
TDA8001	Smart card interface	2927
TDA8005	Low power smart card coupler	2932
TDA8011T	IF amplifier for satellite TV receivers	2939
TDA8012M	Low power PLL FM demodulator for satellite TV receivers	2945
TDA8040T	Quadrature demodulator	2953
TDA8041H	Quadrature demodulator controller	2963
TDA8302	Small signal combination IC for colour TV	2973
TDA8303; TDA8303A	Small signal combination IC for black/white TV	2992
TDA8304	Small signal combination IC for colour TV	3010
TDA8310	PAL/NTSC colour processor for Picture-in-Picture (PIP) applications	3030
TDA8315T	Integrated NTSC decoder and sync processor	3049
TDA8340; TDA8341	Television IF amplifier and demodulator	3061
TDA8349A	Multistandard IF amplifier and demodulator	3072

Selection guide**Alphanumeric index**

	PAGE
TDA8350Q	DC-coupled vertical deflection and East-West output circuit 3085
TDA8351	DC-coupled vertical deflection circuit 3094
TDA8351A	DC-coupled vertical deflection circuit 3103
TDA8356	DC-coupled vertical deflection circuit 3112
TDA8360; TDA8361; TDA8362	Integrated PAL and PAL/NTSC TV processors 3120
TDA8366	I ² C-bus controlled PAL/NTSC TV processor 3149
TDA8380A	Control circuit for Switched Mode Power Supplies (SMPS) 3189
TDA8395	SECAM decoder 3206
TDA8415	TV and VTR stereo/dual sound processor with integrated filters and I ² C-bus control 3212
TDA8416	TV and VTR stereo/dual sound processor with integrated filters and I ² C-bus control 3269
TDA8417	TV and VTR stereo/dual sound processor with integrated filters and I ² C-bus control 3287
TDA8421	Hi-fi stereo audio processor; I ² C-bus 3305
TDA8424	Hi-fi stereo audio processor; I ² C-bus 3326
TDA8425	Hi-fi stereo audio processor; I ² C-bus 3345
TDA8426	Hi-fi stereo audio processor; I ² C-bus 3367
TDA8433	Deflection processor for computer controlled TV receivers; I ² C-bus 3389
TDA8440	Switch for CTV receivers; I ² C-bus 3411
TDA8442	I ² C-bus interface for colour decoders 3421
TDA8443A	I ² C-bus controlled YUV/RGB switch 3428
TDA8444	Octuple 6-bit DAC with I ² C-bus 3443
TDA8446	Fast RGB/YC switch for digital decoding 3450
TDA8451A	P ² CCD delay line and matrix 3459
TDA8452A	P ² CCD filter combination for colour decoders 3469
TDA8453A	P ² CCD filter combination for CVBS and S-VHS 3483
TDA8480T	RGB gamma-correction processor; I ² C-bus 3495
TDA8490	SECAM decoder 3507
TDA8501	PAL/NTSC encoder 3516
TDA8505	SECAM encoder 3541
TDA8540	4 × 4 video matrix switch; I ² C-bus 3566
TDA8601	RGB/YUV and fast blanking switch 3577
TDA8702	8-bit video digital-to-analog converter 3589
TDA8703	8-bit high-speed analog-to-digital converter 3603
TDA8705	6-bit high-speed dual analog-to-digital converter 3616
TDA8705A	6-bit high-speed dual analog-to-digital converter 3626
TDA8706	6-bit analog-to-digital converter with multiplexer and clamp 3636
TDA8707	Triple RGB 6-bit video analog-to-digital interface 3646

Selection guide

Alphanumerical index

	PAGE
TDA8708A	3658
TDA8708B	3675
TDA8709A	3692
TDA8712; TDF8712	3711
TDA8714	3726
TDA8716	3741
TDA8718	3757
TDA8722	I ² C-bus programmable modulator for negative video modulation and FM sound
	3766
TDA8725T	Antenna signal processor
TDA8730	3785
TDA8732	PLL FM demodulator for DBS signals
	3792
TDA8732	NICAM-728 demodulator (NIDEM)
	3798
TDA8735	PLL frequency synthesizer; I ² C-bus
	3808
TDA8740; TDA8740H	Satellite sound circuit with noise reduction
	3811
TDA8741; TDA8741H	Satellite sound circuit with noise reduction
	3828
TDA8742; TDA8742H	Satellite sound circuit with noise reduction
	3844
TDA8745	Satellite sound receiver with I ² C-bus control
	3860
TDA8753A	YUV 8-bit analog-to-digital interface
	3893
TDA8755	YUV 8-bit video low-power analog-to-digital interface
	3908
TDA8758	YC 8-bit low-power analog-to-digital video interface
	3923
TDA8760	10-bit high-speed analog-to-digital converter
	3939
TDA8761	9-bit analog-to-digital converter for digital video
	3960
TDA8762	10-bit high-speed low-power analog-to-digital converter
	3974
TDA8766	10-bit high-speed 3 V analog-to-digital converter
	3989
TDA8771	Triple 8-bit video digital-to-analog converter
	4003
TDA8772; TDA8772A	Triple 8-bit video digital-to-analog converter
	4015
TDA8776	10-bit, 500 MSPS digital-to-analog converter
	4029
TDA9141	PAL/NTSC/SECAM decoder/sync processor; I ² C-bus
	4042
TDA9150B	Programmable deflection controller; I ² C-bus
	4065
TDA9151B	Programmable deflection controller; I ² C-bus
	4094
TDA9160	PAL/NTSC/SECAM decoder/sync processor; I ² C-bus
	4124
TDA9170	YUV picture improvement processor based on histogram modification; I ² C-bus
	4148
TDA9610H	Audio FM processor for VHS hi-fi audio; I ² C-bus
	4168
TDA9614H	Audio processor for VHS hi-fi and linear audio; I ² C-bus
	4205
TDA9715H; TDA9715A	Y/C one-chip processor (VHS standard)
	4260
TDA9800	VIF-PLL demodulator and FM-PLL detector
	4301
TDA9802	Multistandard VIF-PLL demodulator and FM-PLL detector
	4317
TDA9803	Multistandard VIF-PLL demodulator
	4332

Selection guide**Alphanumerical index**

	PAGE	
TDA9804	VIF-PLL demodulator with internal or external AGC and FM-PLL detector	4345
TDA9808	Single standard VIF-PLL with QSS-IF and FM-PLL demodulator	4360
TDA9812	Multistandard VIF-PLL and FM-PLL/AM demodulator	4378
TDA9814T	Multistandard VIF-PLL with QSS-IF and dual FM-PLL/AM demodulator	4404
TDA9815	Multistandard/MAC VIF-PLL with QSS-IF and dual FM-PLL/AM demodulator	4427
TDA9820	Multistandard/dual channel TV FM intercarrier sound demodulator	4450
TDA9821	Dual channel TV FM intercarrier sound demodulator	4457
TDA9830	TV sound AM demodulator and audio source switch	4463
TDA9840	TV and VTR stereo/dual sound processor with digital identification and I ² C-bus	4473
TDA9845	TV and VTR stereo/dual sound processor with digital identification	4494
TDA9847	TV and VTR stereo/dual sound processor with digital identification	4508
TDA9854	I ² C-bus controlled BTSC stereo/SAP decoder and audio processor	4526
TDA9855	I ² C-bus controlled BTSC stereo/SAP decoder and audio processor	4565
TDA9860	Universal hi-fi audio processor for TV	4607
TDF8704	8-bit high-speed analog-to-digital converter	4620
TDF8712	8-bit digital-to-analog converters	3711
TEA1039	Control circuit for Switched Mode Power Supplies (SMPS)	4635
TEA5582	Economy PLL stereo decoder (BTSC system)	4647
TEA7650H	Video signal processor for CD-video/laser vision	4655
TSA5055T	2.5 GHz bidirectional I ² C-bus controlled synthesizer	4674
TSA5511	1.3 GHz bidirectional I ² C-bus controlled synthesizer	4685
TSA5512	1.3 GHz bidirectional I ² C-bus controlled synthesizer	4697
TSA5514	1.3 GHz bidirectional I ² C-bus controlled synthesizer	4709
TSA5515T	1.3 GHz bidirectional I ² C-bus controlled synthesizer	4721
TSA5520; TSA5521	1.3 GHz universal bus-controlled TV synthesizer; I ² C-bus	4732
TSA5522	1.4 GHz I ² C-bus controlled synthesizer	4749
TSA5526; TSA5526A; TSA5527; TSA5527A	1.3 GHz universal bus-controlled TV synthesizer; I ² C-bus	4762
μA733; 733C	Differential video amplifier	4782