

TBA 720(A)	Phi	LIN-IC	TV, HA Os, Sync. Signal	16-DIP				
TBA 720(A)Q	Phi	LIN-IC	=TBA 720(A): Fig. >	16-QIP				
TBA 730(Q)	Phi	LIN-IC	TV, VA Os	16-DIP/QIP				
TBA 750 A,B,C	Phi	LIN-IC	FM IF, TV Sound IF	16-DIP				
TBA 750(...)Q	Phi	LIN-IC	=TBA 750(...): Fig. >	16-QIP				
TBA 760(Q)	Phi	LIN-IC	TV, VA Sync. Signal	16-DIP/QIP				
TBA 780 X2	Sgs	LIN-IC	=TBA 780 X7: Fig. >	14-QIP				AN 241, CA 3065, MC 1358, LA 1365
TBA 780 X7	Sgs	LIN-IC	FM IF, TV Sound IF	14-DIP				AN 241, CA 3065, MC 1358, LA 1365
TBA 790...	Sgs	LIN-IC	Audio Out, 9...15V, 0,65...3,4W	14-QIP+...				TCA 150
TBA 790 LC	Sgs	LIN-IC	=TBA 790 LB: 15V, 2,2W	14-QIP				TCA 150
TBA 800	Aeg,Hlt,Sgs	LIN-IC	TV, VA Out, Audio Out, 30V, 1,5A, 5W(24V/16Ω)	12-QIP+b	TBA 800	12-QIP+b		
TBA 800 A	Tho	LIN-IC	=TBA 800: Fig. >	12-QIP+a	TBA 800	12-QIP+b	TBA 800	
TBA 800 C	Itt	LIN-IC	=TBA 800	12-QIP+b	TBA 800	12-QIP+b	TBA 800	
TBA 810 ACB	Sgs	LIN-IC	Audio Out, 28V, 3A, 6W(14V/4Ω)	12-QIP+a	TBA 810 AT	12-QIP+a	TBA 810 AT	
TBA 810 AP	Tho	LIN-IC	Audio Out, 20V, 3A, 6W(14V/4Ω)	12-QIP+a	TBA 810 AT	12-QIP+a	TBA 810 ACB	
TBA 810 AS	Aeg,Tho	LIN-IC	Audio Out, 20V, 2,5A, 6W(14V/4Ω)	12-QIP+a	TBA 810 AS	12-QIP+a	A 210E, TBA 810 ACB,AT,AP	
TBA 810 AT	Aeg	LIN-IC	Audio Out, 25V, 3A, 6W(14V/4Ω)	12-QIP+a	TBA 810 AT	12-QIP+a	TBA 810 ACB	
TBA 810 CB	Sgs	LIN-IC	=TBA 810 ACB: Fig. >	12-QIP+b	TBA 810 AT	12-QIP+a	TBA 810 T	
TBA 810 P	Sgs	LIN-IC	=TBA 810 AP: Fig. >	12-QIP+b	TBA 810 AT	12-QIP+a	TBA 810 CB	
TBA 810 S	Aeg,Sgs	LIN-IC	=TBA 810 AS: Fig. >	12-QIP+b	TBA 810 S	12-QIP+b	TBA 810 CB,P,T	
TBA 810 SH	Hit	LIN-IC	=TBA 810 AS: Fig. >	12-QIP+b	TBA 810 S	12-QIP+b	TBA 810 CB,S,P,T	
TBA 810 T	Aeg	LIN-IC	=TBA 810 AT: Fig. >	12-QIP+b	TBA 810 AT	12-QIP+a	TBA 810 CB	
TBA 820	Tho	LIN-IC	Audio Out, 16V, 1,5A, 2W(12V/8Ω)	14-QIP	TBA 820	14-QIP		
TBA 820 CM	Tho	LIN-IC	=TBA 820: Fig. >	TO-100				
TBA 820 M	Tho	LIN-IC	=TBA 820: Fig. >	8-DIP	TBA 820 M	8-DIP	KA 2201N	
TBA 830 G,R	Phi,Sie	LIN-IC	Mikrofon-Verstärker/Microphone Amplifier	5				
TBA 890(Q)	Phi	LIN-IC	TV, VA Sync. Signal	16-DIP/QIP				
TBA 900(Q)	Phi	LIN-IC	TV, Video Signal	16-DIP/QIP				
TBA 915	Phi	LIN-IC	Audio Out, 17V, 0,35A, 0,5W(12V/20Ω)	TO-100				
TBA 915 G	Phi	LIN-IC	=TBA 915: Fig. >	9-SIL				
TBA 920(S)	Mot,Phi,Tho	LIN-IC	TV, HA-Kombination/Line Osc. Combination	16-DIP	TBA 920 S	16-DIP	CA 920	
TBA 920 Q,T	Phi	LIN-IC	=TBA 920(S): Fig. >	16-QIP	TBA 920 S	16-DIP	TBA 920 S	
TBA 940(A)	Itt	LIN-IC	TV, HA Sync. Signal f. Thyristor Out	14-DIP	TBA 940 A*	14-DIP	A 252D	
TBA 950(A)	Itt,Nsc	LIN-IC	TV, HA Sync. Signal f. Transistor Out	14-DIP	TBA 950:2	14-DIP	A 2500, TBA 950:2,;2x	
TBA 950 :1	Itt	LIN-IC	=TBA 950	14-DIP	TBA 950:2	14-DIP	TBA 950:2	
TBA 950 :2(2X)	Itt,Nsc	LIN-IC	=TBA 950	14-DIP	TBA 950:2	14-DIP		
TBA 950 F	Itt	LIN-IC	=TBA 950: SECAM Version	14-DIP				
TBA 970(Q)	Nsc,Phi	LIN-IC	CTV, Video-Verst./Amp.	16-DIP/QIP				A 270D
TBA 990(Q)	Aeg,Nsc,Phi	LIN-IC	CTV, PAL Sync. Demodulator	16-DIP/QIP				
TBA 1440(G)	Sie,Tho	LIN-IC	TV, Video IF, AGC (PNP-Tuner)	16-DIP				
TBA 1441	Sie,Tho	LIN-IC	TV, Video IF, AGC (NPN-Tuner)	16-DIP	TBA 1441*	16-DIP		
TBA 2031	Tho	LIN-IC	TV, HA/VA-Korrektur/Correction, 110°	8-DIP				
TBA 2110(P)	Mot	LIN-IC	IR-Empf.-Verst./Receiver Amp., VCO/FSK Demodulator	14-DIP				
TBA 2593	Tho	LIN-IC	CTV, HA Os, Sync. Signal	16-DIP				
TBA 2800	Itt	LIN-IC	IR-Vorverst./Preamp.	14-DIP	TBA 2800	14-DIP		

TBB...TBZ

TBB 42 G	Sie	LIN-IC	AM/FM Mx., ...200MHz	14-MDIP				
TBB 146	Sie	CMOS-IC	PLL Frequ.-Synthesizer, <=15MHz	20-DIP				MC 145146
TBB 200	Sie	CMOS-IC	PLL Frequ.-Synthesizer f. Transceiver	14-DIP				
TBB 200 G	Sie	CMOS-IC	=TBB 200: SMD	14-MDIP				
TBB 202	Sie	LIN-IC	HF-Teiler/Prescaler, 1:128, 1:129	8-DIP				
TBB 202 G	Sie	LIN-IC	=TBB 202: SMD	8-MDIP				
TBB 204 G	Sie	LIN-IC	Universal Mx.Os	14-MDIP				
TBB 206	Sie	CMOS-IC	PLL Frequ. Synthesizer, 3-Line Bus	14-DIP				
TBB 206 G	Sie	CMOS-IC	=TBB 206: SMD	14-MDIP				
TBB 212	Sie	LIN-IC	HF-Teiler/Prescaler, 1:64, 1:65	8-DIP				
TBB 212 G	Sie	LIN-IC	=TBB 212: SMD	8-MDIP				
TBB 278 A,B	Sie	CMOS-IC	PAL/SECAM/NTSC Video-Pulse Generator	22-DIP				
TBB 302	Sie	LIN-IC	10x10 Schottky Di Matrix	16-DIP				
TBB 303	Sie	LIN-IC	10x10 Schottky Di Matrix	14-DIP				
TBB 304	Sie	LIN-IC	10x10 Schottky Di Matrix	14-DIP				
TBB 0324 A	Sie	OP-IC	Quad, PNP Inp. ±16V, 0...70°	14-DIP				
TBB 469	Sie	LIN-IC	FM Schmalbandempf./Narrowband FM Receiver	22-DIP				
TBB 741 G,GG	Sie	OP-IC	=TBA 221G: +Ucc=Pin7	8-MDIP				... 741..., MC 1741...
TBB 742 G	Sie	OP-IC	=TBA 222G: +Ucc=Pin7	8-MDIP				... 741..., MC 1741...
TBB 0747	Sie	OP-IC	Dual, Serie 747, ±18V, 0...+70°	TO-100				... 747..., MC 1747...
TBB 0747 A	Sie	OP-IC	=TBB 0747: Fig. >	14-DIP	747/14-D	14-DIP		... 747..., MC 1747...
TBB 0748	Sie	OP-IC	Serie 748, ±18V, 0...+70°	TO-99	748/TO	TO-99		... 748..., MC 1748...
TBB 0748 B	Sie	OP-IC	=TBB 0748: Fig. >	8-DIP	748/8-D	8-DIP		... 748..., MC 1748...
TBB 1331 A	Sie	OP-IC	Darl Inp. ±17V, 10mA, 0...+70°	6-DIP				
TBB 1458	Sie	OP-IC	Dual, Serie 158, ±18V, 0...70°	TO-99				... 158..., 258..., 358..., 1458..., 4558
TBB 1458 B	Sie	OP-IC	=TBB 1458: Fig. >	8-DIP	4558/8-D	8-DIP		... 158..., 258..., 358..., 1458..., 4558
TBB 1458 G,GG	Sie	OP-IC	=TBB 1458B: SMD	8-MDIP				... 158..., 258..., 358..., 1458..., 4558
TBB 1469	Sie	LIN-IC	FM Schmalbandempf./Narrowband FM Receiver	16-DIP				
TBB 2331	Sie	OP-IC	Dual, Darl Inp, ±15V, 70mA, 0...70°	TO-99				
TBB 2331 B	Sie	OP-IC	=TBB 2331: Fig. >	8-DIP				
TBB 2469 G	Sie	LIN-IC	FM Schmalbandempf./Narrowband FM Receiver	20-MDIP				
TBB 4331 A	Sie	OP-IC	Quad, Darl Inp. ±15V, 70mA, 0...70°	14-DIP				

TBC 327	Tos	Si-P	=BC 327	7a	TO-92	BC 327	7a	→BC 327
TBC 328	Tos	Si-P	=BC 328	7a	TO-92	BC 327	7a	→BC 328
TBC 337	Tos	Si-N	=BC 337	7a	TO-92	BC 337	7a	→BC 337
TBC 338	Tos	Si-N	=BC 338	7a	TO-92	BC 337	7a	→BC 338
TBC 546	Tos	Si-N	=BC 546	7a	TO-92	BC 546	7a	→BC 546
TBC 547	Tos	Si-N	=BC 547	7a	TO-92	BC 546	7a	→BC 547
TBC 548	Tos	Si-N	=BC 548	7a	TO-92	BC 546	7a	→BC 548
TBC 549	Tos	Si-N	=BC 549	7a	TO-92	BC 550	7a	→BC 549
TBC 550	Tos	Si-N	=BC 550	7a	TO-92	BC 550	7a	→BC 550
TBC 556	Tos	Si-P	=BC 556	7a	TO-92	BC 556	7a	→BC 556
TBC 557	Tos	Si-P	=BC 557	7a	TO-92	BC 556	7a	→BC 557
TBC 558	Tos	Si-P	=BC 558	7a	TO-92	BC 556	7a	→BC 558
TBC 559	Tos	Si-P	=BC 559	7a	TO-92	BC 560	7a	→BC 559