

MC 7924 CK	Mot	Z-IC	-24V, 1A, 0...+125°	23d	TO-3	...	7924... (TO-3)
MC 7924 CT	Mot,Sam	Z-IC	-24V, 1A, 0...+125°	17c	TO-220	...	7924... (TO-220)
MC 10101...10181	Mot	ECL-IC	→MB 10101...10181				
MC 10315 L	Mot	A/D-IC	7 Bit, parallel, hi-speed, 0...+70°	24-DIC			
MC 10317 L	Mot	A/D-IC	7 Bit, parallel, hi-speed, 0...+70°				
MC 10318(C)L...	Mot	D/A-IC	8 Bit, hi-speed, 0...+70°	16-DIC			
MC 13001 P,XP	Mot	LIN-IC	TV, Signal Processor f. 525 Zeilen/lines	28-DIP			
MC 13002 P,XP	Mot	LIN-IC	TV, Signal Processor f. 625 Zeilen/lines	28-DIP			
MC 13008 P,XP	Mot	LIN-IC	=MC 13001: reverse AGC	28-DIP			
MC 13009 P,XP	Mot	LIN-IC	=MC 13002: reverse AGC	28-DIP			
MC 13010 P	Mot	LIN-IC	TV, Parallel Sound IF, AFT	18-DIP			
MC 13012(P)	Mot	LIN-IC	TV, HA/VA Sync. Processor, HA-Os=15734Hz	20-DIP			
MC 13013(P)	Mot	LIN-IC	TV, HA/VA Sync. Processor, HA-Os=15625Hz	20-DIP			
MC 13020 P	Mot	LIN-IC	AM Stereo-Decoder (CQUAM)	20-DIP			
MC 13074(P)	Mot	LIN-IC	UHF TV Modulator	14-DIP			
MC 14000...14xxx	Mot	CMOS-Logic	Standard CMOS-Logic 4000-Serie			...	4000...4xxx (CMOS)
MC 14422	Mot	MOS-IC	FB IR-Sender/Transmitter	16-DIP			
MC 14424	Mot	MOS-IC	FB Sender/Transmitter				
MC 14425	Mot	CMOS-IC	TV, Suchlauf/Station Searching	18-DIP			
MC 14426(P)	Mot	sRAM-IC	8x14 Bit (TV-Tuning)	16-DIP	MC 14426(P)*	16-DIP	
MC 14429 (P)-A,-B	Mot	MOS-IC	TV, Speichersteuerung/Memory Control	18-DIP			
MC 14430 (P)	Mot	CMOS-IC	TV,Radio, Adress Encoder	16-DIP			
MC 14433 L,P	Mot	A/D-IC	3,5 Digits	24-DIP			
MC 14442	Mot	CMOS-A/D-IC	→TL 532	40-DIP			ADC 0829, TL 532
MC 14443	Mot	A/D-IC	6 Kanäle/Channels	16-DIP			MB 4053, µA 97083
MC 14444	Mot	CMOS-A/D-IC	→TL 530	40-DIP			ADC 0830, TL 530
MC 14466 (P)	Mot	CMOS-IC	Rauchdetektor/Smoke Detector	16-DIP			
MC 14493	Mot	CMOS-IC	BCD →7-Segment Decoder, 1,5 digits	16-DIP			
MC 14494	Mot	CMOS-IC	BCD →7-Segment Decoder, 1,5 digits	16-DIP			
MC 14495 L,P	Mot	CMOS-IC	BCD →7-Segment Decoder	16-DIP			
MC 14497 (P)	Mot	CMOS-IC	FB Sender/Transmitter, 62 Kanäle/Channels	18-DIP			
MC 14499 (P)	Mot	CMOS-IC	MPU →7-Segment Decoder, 4 digits	18-DIP			
MC 33001(A,B)D	Tho	OP-IC	=MC 34001(A,B)N,P,U: SMD, -40...+105°	8-MDIP			
MC 33001(A,B)N	Tho	OP-IC	=MC 34001(A,B)N,P,U: -40...+105°	8-DIP			
MC 33002(A,B)D	Tho	OP-IC	=MC 34002(A,B)N,P,U: SMD, -40...+105°	8-MDIP			
MC 33002(A,B)N	Tho	OP-IC	=MC 34002(A,B)N,P,U: -40...+105°	8-DIP			
MC 33004(A,B)D	Tho	OP-IC	=MC 34004(A,B)P,N,L: SMD, -40...+105°	14-MDIP			
MC 33004(A,B)N	Tho	OP-IC	=MC 34004(A,B)P,N,L: -40...+105°	14-DIP			
MC 33063 P1,U	Mot	LIN-IC	DC/DC-Converter Control, -40...+85°	8-DIP/DIC			MC 35063U
MC 33074(A)L,P	Mot	OP-IC	Quad, +44V, 13V/µs, -40...+85°	14-DIC/DIP			
MC 33078 D		OP-IC	=MC 33078N: SMD	8-MDIP			
MC 33078 N	Mot,Tho	OP-IC	Dual, lo-noise, ±18V, 7V/µs, 15MHz, -40...+105°	8-DIP			LM 833...
MC 33084(A)L,P	Mot	OP-IC	Quad, J-FET, 40V/µs, -40...+85°	14-DIC/DIP			
MC 33085(A)L,P	Mot	OP-IC	Quad, J-FET, 80V/µs, -25...+85°	14-DIC/DIP			
MC 33171 D		OP-IC	=MC 33171N: SMD	8-MDIP			
MC 33171 N	Mot,Tho	OP-IC	lo-power, ±22V, 2V/µs, -40...+105°	8-DIP			MC 35171...
MC 33172 ...	Mot,Tho	OP-IC	=MC 33171...: Dual	8-(M)DIP			MC 35172...
MC 33174 ...	Mot,Tho	OP-IC	=MC 33171...: Quad	14-(M)DIP			MC 35174...
MC 34001(A,B)D	Mot,Tho	OP-IC	=MC 34001(A,B)N,P,U: SMD	8-MDIP			
MC 34001(A,B)G	Mot	OP-IC	=MC 34001(A,B)N,P,U: Gehäuse/fig. →	TO-99			
MC 34001(A,B)N,P,U	Mot,Tho	OP-IC	J-FET, ±18V, 0...+70°	8-DIP/DIC			
MC 34002(A,B)D	Mot,Tho	OP-IC	=MC 34002(A,B)N,P,U: SMD	8-MDIP			
MC 34002(A,B)G	Mot	OP-IC	=MC 34002(A,B)N,P,U: Gehäuse/fig. →	TO-99			
MC 34002(A,B)N,P,U	Mot,Tho	OP-IC	Dual, J-FET, ±18V, 0...+70°, 13V/µs	8-DIP/DIC			
MC 34004(A,B)D	Mot,Tho	OP-IC	=MC 34004(A,B)L,N,P: SMD	14-MDIP			
MC 34004(A,B)L,N,P	Mot,Tho	OP-IC	Quad, J-FET, ±18V, 0...70°, 13V/µs	14-DIP/DIC			
MC 34010 P	Mot	LIN-IC	Ein-Chip Telefon/One Chip Telephone, I <sup>2</sup> L	40-DIP			KA 2417
MC 34011 P	Mot	LIN-IC	Ein-Chip Telefon/One Chip Telephone, I <sup>2</sup> L	40-DIP			KA 2414
MC 34012-1...-3	Mot	LIN-IC	Telefonwecker/Telephone Tone Ringer, I <sup>2</sup> L	8-DIP			
MC 34013 P	Mot	LIN-IC	Telefon, Sprechkreis/Speech Network, I <sup>2</sup> L	28-DIP			
MC 34017-1...-3	Mot	LIN-IC	Telefonwecker/Telephone Tone Ringer, I <sup>2</sup> L	8-DIP			
MC 34050 P	Tos	I/O-IC	2x Line Transceiver f. RS422/423	16-DIP			
MC 34051 P	Tos	I/O-IC	2x Line Transceiver f. RS422/423	16-DIP			
MC 34060DP,J,L,N,P	Mot,Tho,Tix	LIN-IC	PWM Controller, U <sub>cc</sub> =7...40V, 0,25A, 0...+70°	14-DIP/DIC			MC 35060...
MC 34061(A)P	Mot	LIN-IC	=MC 34061(A)P1,U: Gehäuse/fig. →	7	TO-92		
MC 34061(A)P1,U	Mot	LIN-IC	Überspannungs-/Overvoltage Sensor, 0...+70°	8-DIP/DIC			MC 35061(A)U
MC 34062 P1,U	Mot	LIN-IC	Überspannungs-/Overvoltage Sensor, 0...+70°	8-DIP/DIC			MC 35062U
MC 34063 P1,U	Mot	LIN-IC	=MC 33063P1,U: 0...+70°	8-DIP/DIC			KA 34063A, MC 34063P1,U, MC 35063U
MC 34074(A)L,P	Mot	OP-IC	=MC 33074(A)L,P: 0...+70°	14-DIC/DIP			
MC 34084(A)L,P	Mot	OP-IC	=MC 33084(A)L,P: 0...+70°	14-DIC/DIP			
MC 34085(A)L,P	Mot	OP-IC	=MC 33085(A)L,P: 0...+70°	14-DIC/DIP			
MC 35001(A,B)G,H	Mot,Tho	OP-IC	=MC 34001(A,B)N,P,U: ±22V, -55...+125°	TO-99			
MC 35001(A,B)GC	Tho	OP-IC	=MC 34001(A,B)N,P,U: SMD	20-LCC			
MC 35001(A,B)U	Mot	OP-IC	=MC 34001(A,B)N,P,U: ±22V, -55...+125°	8-DIC			
MC 35002(A,B)G,H	Mot	OP-IC	=MC 34002(A,B)N,P,U: ±22V, -55...+125°	TO-99			
MC 35002(A,B)GC	Tho	OP-IC	=MC 34002(A,B)N,P,U: SMD	20-LCC			
MC 35002(A,B)U	Mot	OP-IC	=MC 34002(A,B)N,P,U: ±22V, -55...+125°	8-DIC			
MC 35004(A,B)GC	Tho	OP-IC	=MC 34004(A,B)P,N,L: SMD	20-LCC			
MC 35004(B)L	Mot	OP-IC	=MC 34004(A,B)P,N,L: ±22V, -55...+125°	14-DIC			
MC 35060 J,L	Mot,Tix	LIN-IC	=MC 34060: -55...+125°	14-DIC			
MC 35061(A)U	Mot	LIN-IC	=MC 34061(A)P1,U: -55...+125°	8-DIC			
MC 35062 U	Mot	LIN-IC	=MC 34062P1,U: -55...+125°	8-DIC			
MC 35063 U	Mot	LIN-IC	=MC 34063P1,U: -55...+125°	8-DIC			
MC 35074(A)L	Mot	OP-IC	=MC 33074(A)L,P: -55...+125°	14-DIC			
MC 35084(A)L	Mot	OP-IC	=MC 33084(A)L,P: -55...+125°	14-DIC			
MC 35085(A)L	Mot	OP-IC	=MC 33085(A)L,P: -55...+125°	14-DIC			
MC 35171 ...	Mot,Tho	OP-IC	=MC 33171...: -55...+125°				
MC 35172 ...	Mot,Tho	OP-IC	=MC 33172...: -55...+125°				
MC 35174 ...	Mot,Tho	OP-IC	=MC 33174...: -55...+125°				
MC 44000 P	Mot	IC	CTV, Color Decoder, Sync. Signal				
MC 44130 NP	Mot	IC	CTV, Audio Processor				
MC 44140 P	Mot	IC	CTV, Chroma Delay				
MC 75107 L,P	Mot	I/O-IC	2x Leitungsempfänger/Line Receiver	14-DIC/DIP			µA 75107