

MC 1496 F,L,N,P	Mot	LIN-IC	Modulator/Demodulator, 0...+70°	14-DIC/DIP		LM 1496N, MC 1596...
MC 1496 G	Mot	LIN-IC	=MC 1496: Fig. >	TO-100		LM 1496H, LM 1596H, MC 1596G
MC 1500(A)G2	Mot	Z-IC	=MC 1400(A)G2: -55...+125°	TO-99		-
MC 1500(A)G5	Mot	Z-IC	=MC 1400(A)G5: -55...+125°	TO-99		-
MC 1500(A)G6	Mot	Z-IC	=MC 1400(A)G6: -55...+125°	TO-99		-
MC 1500(A)G10	Mot	Z-IC	=MC 1400(A)G10: -55...+125°	TO-99		-
MC 1503(A)U	Mot	Z-IC	=MC 1403(A)U: -55...+125°	8-DIC		-
MC 1504(A)U5	Mot	Z-IC	=MC 1404(A)U5: -55...+125°	8-DIC		-
MC 1504(A)U6	Mot	Z-IC	=MC 1404(A)U6: -55...+125°	8-DIC		-
MC 1504(A)U10	Mot	Z-IC	=MC 1404(A)U10: -55...+125°	8-DIC		-
MC 1506 L	Mot	D/A-IC	=MC 1406L: -55...+125°	14-DIC		-
MC 1508-8F	Mot,Phi	D/A-IC	8 Bit, multiplying, -55...+125°	16-DIC		DAC 0806...0808
MC 1514 L	Mot	KOP-IC	=MC 1414L,P: -55...+125°	14-DIC		-
MC 1536 G	Mot	OP-IC	=MC 1436(C)G: -55...+125°	TO-99		... 1536...
MC 1536 U	Mot	OP-IC	=MC 1436(C)G: -55...+125°	8-DIC		... 1536...
MC 1537 L	Mot	OP-IC	=MC 1437L,P: -55...+125°	14-DIC		-
MC 1539 G	Mot	OP-IC	=MC 1439G: -55...+125°	TO-99		-
MC 1545 F,W	Mot,Tix	LIN-IC	=MC 1445F: -55...+125°C	14-FLP		-
MC 1545 G	Mot	LIN-IC	=MC 1445G: -55...+125°C	TO-100		-
MC 1545 J,L	Mot,Tix	LIN-IC	=MC 1445L: -55...+125°C	14-DIC		-
MC 1544 G	Mot	LIN-IC	=MC 1444G: -55...+125°	TO-100		-
MC 1555 G	Mot	LIN-IC	=MC 1455P1: -55...+125°	TO-99		>SE 555...
MC 1555 U	Mot	LIN-IC	=MC 1455P1: -55...+125°	8-DIC		>SE 555...
MC 1556 G	Mot	OP-IC	=MC 1456(C)G: ±22V, -55...+125°	TO-99		... 1556...
MC 1556 U	Mot	OP-IC	=MC 1456(C)G: ±22V, -55...+125°	8-DIC		... 1556...
MC 1558(N)G,H,L,T	Mot,Tix	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°	TO-99		... 158... 1558...
MC 1558 GC,FK	Tho,Tix	OP-IC	=MC 1458(C,N)G,H: SMD	20-LCC		... 158... 1558...
MC 1558(N)G;N,U,P	Mot,Phi,Tix	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°, N=lo-noise	8-DIC/DIP		... 158... 1558...
MC 1558 SG	Mot	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°, >10V/	TO-99		-
MC 1558 SU	Mot	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°, >10V/	8-DIC		-
MC 1558 U	Tix	OP-IC	=MC 1458(C,N)G,H: Min	10-FLP		-
MC 1566 L	Mot	LIN-IC	=MC 1466L: -55...+125°	14-DIC		-
MC 1568 G	Mot	Z-IC	=MC 1468: -55...+125°	TO-100		-
MC 1568 L	Mot	Z-IC	=MC 1468: -55...+125°	14-DIC		-
MC 1590	Mot	LIN-IC	LF,HF,IF: -55...+125°	TO-99		-
MC 1594 L	Mot	LIN-IC	=MC 1494: -55...+125°	16-DIC		-
MC 1595 L	Mot	LIN-IC	=MC 1495: -55...+125°	14-DIC		-
MC 1596 F,N,L	Mot,Phi	LIN-IC	=MC 1496: -55...+125°	14-DIC/DIP		-
MC 1596 G	Mot	LIN-IC	=MC 1496: -55...+125°	TO-100		LM 1596H
MC 1709 CG	Mot	OP-IC	=MC 1709(A)G: 0...+70°	TO-99		... 709...
MC 1709 CP1,CU	Mot	OP-IC	=MC 1709(A)G: 0...+70°	8-DIP/DIC		... 709...
MC 1709(A)G	Mot	OP-IC	Serie 109, ±18V, -55...+125°	TO-99		... 709...
MC 1709(A)U	Mot	OP-IC	=MC 1709(A)G: Fig. >	8-DIC		... 709...
MC 1710...	Mot	KOP-IC	>µA 710...			>µA 710...
MC 1711...	Mot	KOP-IC	>µA 711...			>µA 711...
MC 1723 CD	Mot	Z-IC	=MC 1723G: SMD, 0...+70°	14-MDIP		... 723...
MC 1723 CG	Mot	Z-IC	=MC 1723G: 0...+70°	TO-100	723/TO	TO-100
MC 1723 CL,CP	Mot	Z-IC	=MC 1723CG: 0...+70°	14-DIC/DIP	723/14-D	14-DIP
MC 1723 G	Mot	Z-IC	+2...37V, 0.15A, -55...+125°	TO-100		... 723...
MC 1723 L	Mot	Z-IC	=MC 1723G: Fig. >	14-DIC		... 723...
MC 1733 CG	Mot	LIN-IC	=MC 1733G: 0...+70°	TO-100		-
MC 1733 CL,CP	Mot	LIN-IC	=MC 1733G: 0...+70°	14-DIC/DIP		-
MC 1733 G	Mot	LIN-IC	Diff. Videoverstärker/Amp., -55...+125°	TO-100		-
MC 1733 L	Mot	LIN-IC	=MC 1733G: Fig. >	14-DIC		-
MC 1741 CD	Mot	OP-IC	=MC 1741(N)G: SMD	8-MDIP		... 741...
MC 1741(N)CG	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	TO-99	741/TO	TO-99
MC 1741(N)CL,CP2	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	14-DIC/DIP		... 741...
MC 1741(N)CP1	Mot	OP-IC	=MC 1741(N)G: Fig. >	8-DIP		... 741...
MC 1741(N)CU	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	8-DIC	(741/8-D)	8-DIP
MC 1741(N)G	Mot	OP-IC	Serie 741, ±22V, -55...+125°, 0.5V/µs, N=lo-noise	TO-99		... 741...
MC 1741(N)L,P2	Mot	OP-IC	=MC 1741(N)G: Fig. >	14-DIC/DIP		... 741...
MC 1741 SCG	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°, >10µs	TO-99		... 741...
MC 1741 SCP1	Mot	OP-IC	=MC 1741(N)G: ±18V, 0...+70°, >10µs	8-DIP		... 741...
MC 1741 SG	Mot	OP-IC	=MC 1741(N)G: >10µs	TO-99		... 741...
MC 1741(N)U	Mot	OP-IC	=MC 1741(N)G: Fig. >	8-DIC		... 741...
MC 1747 CG	Mot	OP-IC	=MC 1747G: ±18V, 0...+75°	TO-100		... 741...
MC 1747 CL,CP2	Mot	OP-IC	=MC 1747G: ±18V, 0...+75°	14-DIC/DIP	747/14-D	14-DIP
MC 1747 G	Mot	OP-IC	Dual, Serie 747, ±22V, -55...+125°	TO-100		... 747...
MC 1747 L	Mot	OP-IC	=MC 1747G: Fig. >	8-DIC		... 747...
MC 1748 CG	Mot	OP-IC	=MC 1748G: ±18V, 0...+70°	TO-99	748/TO	TO-99
MC 1748 CP1,CU	Mot	OP-IC	=MC 1748G: ±18V, 0...+70°	8-DIP/DIC	748/8-D	8-DIP
MC 1748 G	Mot	OP-IC	Serie 748, ±22V, -55...+125°	TO-99		... 748...
MC 1748 U	Mot	OP-IC	=MC 1748G: Fig. >	8-DIC		... 748...
MC 1776 CD	Mot	OP-IC	=MC 1776G: SMD, 0...+70°	8-MDIP		... 776... 3250... 4250...
MC 1776 CG	Mot,Sgs	OP-IC	=MC 1776G: 0...+70°	TO-99		... 776... 3250... 4250...
MC 1776 CP1,CU	Mot,Sgs	OP-IC	=MC 1776G: 0...+70°	8-DIP/DIC		... 776... 3250... 4250...
MC 1776 G	Mot	OP-IC	Serie 250, lo-power, ±18V, -55...+125°	TO-99		... 776... 3250... 4250...
MC 1776 ID	Mot,Sgs	OP-IC	=MC 1776G: SMD, -25...+85°	8-MDIP		... 776... 3250... 4250...
MC 1776 U	Mot	OP-IC	=MC 1776G: Fig. >	8-DIC		... 776... 3250... 4250...
MC 2801(P)	Mot	LIN-IC	TV Tuning (f...PLL Synthesizer)	18-DIP		-
MC 2833	Mot	LIN-IC	=KA 8508	16-DIP		KA 8508
MC 3242 AL,AP	Mot	DIG-IC	Memory Address Multiplexer, Refresh	28-DIC/DIP		-
MC 3301 L,P	Mot	OP-IC	Quad, ±28/0V, 50mA, -40...+85°	14-DIC/DIP		HA 17301
MC 3302 D	Mot,Phi,Sgs	KOP-IC	=MC 3302N,P: SMD	14-MDIP		... 139... 239...
MC 3302 F,J,L	Mot,Phi,Sgs	KOP-IC	=MC 3302N,P: Fig. >	14-DIC	(LM 339 N) ¹⁶	14-DIP
MC 3302 N,P	Mot,Sgs	KOP-IC	Quad, Serie 139, ±28/0V, -40...+85°	14-DIP	(LM 339 N) ¹⁶	14-DIP
MC 3303 D	Phi,Tho,Tix	OP-IC	=MC 3303N,P: SMD	14-MDIP		... 124... 224... 3503...
MC 3303 F,J,L	Mot,Tix,++	OP-IC	=MC 3303N,P: Fig. >	14-DIC	(LM 324 N) ¹⁶	14-DIP
MC 3303 N,P	Mot,Tix,++	OP-IC	Quad, Serie 124, ±18V, -40...+85°	14-DIP	(LM 324 N) ¹⁶	14-DIP
MC 3310 P	Mot	LIN-IC	FM IF	8-DIP		-
MC 3324(A)L,P	Mot	LIN-IC	Netzteilregelung/PS Supervisor,-40...+85°	16-DIC/DIP		-
MC 3334 P	Mot	LIN-IC	Kfz-Zündgeber/Hi-Energy Ignition Circuit	8-DIP		-
MC 3340 P	Mot	LIN-IC	Abschwächer/DC Controlled Attenuator	8-DIP		-