

MB 88322	CMOS-IC	TV, Display Controller, RAM	22-DIP	-	
MB 88322 PF	CMOS-IC	=MB 88322: SMD	24-MDIP	-	
MBR 320(P)	Si-Di	Schottky-Di, 20V, 3A	31a	1N5822	31a
MBR 330(P)	Si-Di	=MBR 320: 30V	31a	1N5822	31a
MBR 340(P)	Si-Di	=MBR 320: 40V	31a	1N5822	31a
MBR 350(P)	Si-Di	=MBR 320: 50V	31a	-	
MBR 360(P)	Si-Di	=MBR 320: 60V	31a	-	

## MC

MC 68 HC04	MOS-IC	FB-Sender/Transmitter, Signal-Prozess.	-		
MC 68 HC05	MOS-IC	Signal-Prozessor	-		
MC 74Fxx...	TTL-Logic	Standard TTL-Logic 74...-Serie	-		
MC 78 L05(A)CG	Z-IC	+5V, 0,1A, 10% (A=5%)	2e	(7805/T0-220)	17b
MC 78 L05(A)CP	Z-IC	=MC 78L05(A)CG: Fig. →	7b	78L05/T0-92	7b
MC 78 L06(A)CG	Z-IC	+6V, 0,1A, 10% (A=5%)	2e	(7806/T0-220)	17b
MC 78 L06(A)CP	Z-IC	=MC 78L06(A)CG: Fig. →	7b	-	
MC 78 L12(A)CG	Z-IC	+12V, 0,1A, 10% (A=5%)	2e	(7812/T0-220)	17b
MC 78 L12(A)CP	Z-IC	=MC 78L12(A)CG: Fig. →	7b	78L12/T0-92	7b
MC 78 L15(A)CG	Z-IC	+15V, 0,1A, 10% (A=5%)	2e	(7815/T0-220)	17b
MC 78 L15(A)CP	Z-IC	=MC 78L15(A)CG: Fig. →	7b	78L15/T0-92	7b
MC 78 L18(A)CG	Z-IC	+18V, 0,1A, 10% (A=5%)	2e	(7818/T0-220)	17b
MC 78 L18(A)CP	Z-IC	=MC 78L18(A)CG: Fig. →	7b	-	
MC 78 L24(A)CG	Z-IC	+24V, 0,1A, 10% (A=5%)	2e	(7824/T0-220)	17b
MC 78 L24(A)CP	Z-IC	=MC 78L24(A)CG: Fig. →	7b	-	
MC 78 M05 CG	Z-IC	=MC 78M05CP,CT: Fig. →	2e	-	
MC 78 M05 CP,CT	Z-IC	+5V, 0,5A, ...+125°	17b	7805/T0-220	17b
MC 78 M06 CG	Z-IC	=MC 78M06CP,CT: Fig. →	2e	-	
MC 78 M06 CP,CT	Z-IC	+6V, 0,5A, ...+125°	17b	7806/T0-220	17b
MC 78 M08 CG	Z-IC	=MC 78M08CP,CT: Fig. →	2e	-	
MC 78 M08 CP,CT	Z-IC	+8V, 0,5A, ...+125°	17b	7808/T0-220	17b
MC 78 M12 CG	Z-IC	=MC 78M12CP,CT: Fig. →	2e	-	
MC 78 M12 CP,CT	Z-IC	+12V, 0,5A, ...+125°	17b	7812/T0-220	17b
MC 78 M15 CG	Z-IC	=MC 78M15CP,CT: Fig. →	2e	-	
MC 78 M15 CP,CT	Z-IC	+15V, 0,5A, ...+125°	17b	7815/T0-220	17b
MC 78 M18 CG	Z-IC	=MC 78M18CP,CT: Fig. →	2e	-	
MC 78 M18 CP,CT	Z-IC	+18V, 0,5A, ...+125°	17b	7818/T0-220	17b
MC 78 M20 CG	Z-IC	=MC 78M20CP,CT: Fig. →	2e	-	
MC 78 M20 CP,CT	Z-IC	+20V, 0,5A, ...+125°	17b	7820/T0-220	17b
MC 78 M24 CG	Z-IC	=MC 78M24CP,CT: Fig. →	2e	-	
MC 78 M24 CP,CT	Z-IC	+24V, 0,5A, ...+125°	17b	7824/T0-220	17b
MC 79 L03(A)CG	Z-IC	-3V, 0,1A, 10% (A=5%), 0...+125°	2f	-	
MC 79 L03(A)CP	Z-IC	=MC 79L03(A)CG: Fig. →	7a	-	
MC 79 L05(A)CG	Z-IC	-5V, 0,1A, 10% (A=5%), 0...+125°	2f	(7905/T0-220)	17c
MC 79 L05(A)CP,CLP	Z-IC	=MC 79L05(A)CG: Fig. →	7a	79L05/T0-92	7a
MC 79 L12(A)CG	Z-IC	-12V, 0,1A, 10% (A=5%), 0...+125°	2f	(7912/T0-220)	17c
MC 79 L12(A)CP,CLP	Z-IC	=MC 79L12(A)CG: Fig. →	7a	79L12/T0-92	7a
MC 79 L15(A)CG	Z-IC	-15V, 0,1A, 10% (A=5%), 0...+125°	2f	(7915/T0-220)	17c
MC 79 L15(A)CP,CLP	Z-IC	=MC 79L15(A)CG: Fig. →	7a	-	
MC 79 L18(A)CG	Z-IC	-18V, 0,1A, 10% (A=5%), 0...+125°	2f	-	
MC 79 L18(A)CP	Z-IC	=MC 79L18(A)CG: Fig. →	7a	-	
MC 79 L24(A)CG	Z-IC	-24V, 0,1A, 10% (A=5%), 0...+125°	2f	-	
MC 79 L24(A)CP	Z-IC	=MC 79L24(A)CG: Fig. →	7a	-	
MC 79 Lxx ...D	Z-IC	=MC 79Lxx(A)CG: Fig. →	8-DIP	-	
MC 79 M05CT	Z-IC	-5V, 0,5A, ...+125°	17c	7905/T0-220	17c
MC 79 M06CT	Z-IC	-6V, 0,5A, ...+125°	17c	-	17c