

µPC 30 C	LIN-IC	AM-Tuner/HF	16-DIP	-	**
µPC 33 C	LIN-IC	2x NF-V-ra, Ucc=8...15V	14-DIP+h	-	**
µPC 41 C	LIN-IC	NF-V-E, 1W(6V)	14-DIP+g	-	**
µPC 78 L05	Z-IC	+5V, 0,1A	9d	78L05/TO-92	7b
µPC 78 L05J	Z-IC	+5V, 0,1A	7b	78L05/TO-92	7b
µPC 78 L06J	Z-IC	+6V, 0,1A	7b	-	
µPC 78 L07J	Z-IC	+7V, 0,1A	7b	-	
µPC 78 L08	Z-IC	+8V, 0,1A	9d	78L08/TO-92	7b
µPC 78 L08J	Z-IC	+8V, 0,1A	7b	78L08/TO-92	7b
µPC 78 L10	Z-IC	+10V, 0,1A	9d	-	
µPC 78 L10J	Z-IC	+10V, 0,1A	7b	-	
µPC 78 L12	Z-IC	+12V, 0,1A	9d	78L12/TO-92	7b
µPC 78 L12J	Z-IC	+12V, 0,1A	7b	78L12/TO-92	7b
µPC 78 L15	Z-IC	+15V, 0,1A	9d	78L15/TO-92	7b
µPC 78 L15J	Z-IC	+15V, 0,1A	7b	78L15/TO-92	7b
µPC 78 L05T...L15T	Z-IC	=µPC 78L05J...L15J: SMD	39b	-	
µPC 78 M05H	Z-IC	+5V, 0,5A	17b	7805/TO-220	17b
µPC 78 M06H	Z-IC	+6V, 0,5A	17b	7806/TO-220	17b
µPC 78 M07H	Z-IC	+7V, 0,5A	17b	-	
µPC 78 M08H	Z-IC	+8V, 0,5A	17b	7808/TO-220	17b
µPC 78 M09H	Z-IC	+9V, 0,5A	17b	7809/TO-220	17b
µPC 78 M10H	Z-IC	+10V, 0,5A	17b	7810/TO-220	17b
µPC 78 M12H	Z-IC	+12V, 0,5A	17b	7812/TO-220	17b
µPC 78 M15H	Z-IC	+15V, 0,5A	17b	7815/TO-220	17b
µPC 78 M18H	Z-IC	+18V, 0,5A	17b	7818/TO-220	17b
µPC 78 M24H	Z-IC	+24V, 0,5A	17b	7824/TO-220	17b
µPC 78 M05...24AHF	Z-IC	=µPC 78M05H...M24H: Iso, lo-drop	17b	-	
µPC 78 M05...M24HF	Z-IC	=µPC 78M05H...M24H: Iso	17b	-	
µPC 79 L05J	Z-IC	-5V, 0,1A	7a	79L05/TO-92	7a
µPC 79 L08J	Z-IC	-8V, 0,1A	7a	-	
µPC 79 L12J	Z-IC	-12V, 0,1A	7a	79L12/TO-92	7a
µPC 79 L15J	Z-IC	-15V, 0,1A	7a	-	
µPC 79 M05H	Z-IC	-5V, 0,5A	17c	7905/TO-220	17c
µPC 79 M08H	Z-IC	-8V, 0,5A	17c	-	
µPC 79 M12H	Z-IC	-12V, 0,5A	17c	7912/TO-220	17c
µPC 79 M15H	Z-IC	-15V, 0,5A	17c	7915/TO-220	17c
µPC 79 M18H	Z-IC	-18V, 0,5A	17c	-	
µPC 79 M24H	Z-IC	-24V, 0,5A	17c	-	
µPC 79 M05...M24HF	Z-IC	=µPC 79 M05H...M24H: Iso	17c	-	
µPC 151 A	OP-IC	=µPC 151C,D: -20...+80°	TO-99	-	
µPC 151 C,D	OP-IC	Uni, Serie 741, ±18V, -20...+70/80°	8-DIP,DIC	(741/8-D)	8-DIP 16
µPC 151 G,G2	OP-IC	=µPC 151C,D: SMD	8-MDIP	-	
µPC 177 C,D,ED	KOP-IC	Quad, Serie 139, ±18V, -20...+70/80°	14-DIP,DIC	(LM 339 N)	14-DIP 16
µPC 177 G,G2	KOP-IC	=µPC 177C,D,ED: SMD	14-MDIP	-	
µPC 251 A	OP-IC	Dual, Serie 747, ±18V, -20...80°	TO-100	-	
µPC 251 C,D	OP-IC	Dual, Serie 158, ±18V, -20...+70/80°	8-DIP,DIC	(4558/8-D)	8-DIP 16
µPC 251 G,G2	OP-IC	=µPC 251C,D: SMD	8-MDIP	-	
µPC 258 C,D	OP-IC	Dual, Serie 158, ±18V, -20...70/80°	8-DIP,DIC	(4558/8-D)	8-DIP 16
µPC 258 G,G2	OP-IC	=µPC 258C,D: SMD	8-MDIP	-	
µPC 324 C	OP-IC	=µPC 451C,D: 0...+70°	14-DIP	LM 324 N	14-DIP
µPC 324 G,G2	OP-IC	=µPC 451C,D: SMD, 0...+70°	14-MDIP	-	
µPC 339 C	KOP-IC	=µPC 177C,D,ED: 0...+70°	14-DIP	LM 339 N	14-DIP
µPC 339 G,G2	KOP-IC	=µPC 177C,D,ED: SMD, 0...+70°	14-MDIP	-	
µPC 358 C	OP-IC	Dual, Serie 158, ±16V, 0...+70°	8-DIP	4558/8-D	8-DIP
µPC 358 G,G2	OP-IC	=µPC 358C: SMD	8-MDIP	-	
µPC 358 HA	OP-IC	=µPC 358C: Fig. ▶	9-SIP	-	