

STMicroelectronics <b>Digi-Key</b> <b>Real</b> (Forts.)			VERSTÄRKER UND LINEAR RoHS-konforme Teile sind erhältlich				
STMicroelectronics Teile-Nr.	Digi-Key Teile-Nr.	Beschreibung	Gehäuse	Stückpreis ★			
				1	10	100	
TSV9121YST	497-10385-1-ND	Zweif. Rail/Rail-E/A-OpAmp, 8 MHz*	Dual, I/O, R/R, 8MHz Op Amp*	8-MSOP	1.06	.95	.76
TSV9121YST	497-10385-2-ND	Zweif. Rail/Rail-E/A-OpAmp, 8 MHz*	Dual, I/O, R/R, 8MHz Op Amp*	8-MSOP	1556.76/4,000		
TSV914AIDT	497-6127-1-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-SOIC	1.72	1.48	1.21
TSV914AIDT	497-6127-2-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-SOIC	1661.66/2,500		
TSV914AIPYPT	497-5831-1-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	2.21	1.90	1.55
TSV914AIPYPT	497-5831-2-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	2130.13/2,500		
TSV914AIVDT	497-10384-1-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-SOIC	1.44	1.24	1.02
TSV914AIVDT	497-10384-2-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-SOIC	1391.39/2,500		
TSV914AIVPT	497-10383-1-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	1.44	1.24	1.02
TSV914AIVPT	497-10383-2-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	1391.39/2,500		
TSV914IDT	497-6128-1-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-SOIC	1.71	1.47	1.20
TSV914IDT	497-6128-2-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-SOIC	1645.64/2,500		
TSV914IPT	497-5832-1-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	2.03	1.75	1.43
TSV914IPT	497-5832-2-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	1959.96/2,500		
TSV914IYPT	497-10382-1-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	1.44	1.29	1.03
TSV914IYPT	497-10382-2-ND	Verf. Rail/Rail-E/A-OpAmp, 8 MHz*	Quad, I/O, R/R, 8MHz Op Amp*	14-TSSOP	1325.32/2,500		
TSV991AILT	497-5833-1-ND	Einzelner Rail/Rail-E/A-OpAmp, 20 MHz*	Single, I/O, R/R, 20MHz Op Amp*	SOT-23-5	1.32	1.14	.93
TSV991AILT	497-5833-2-ND	Einzelner Rail/Rail-E/A-OpAmp, 20 MHz*	Single, I/O, R/R, 20MHz Op Amp*	SOT-23-5	1638.44/3,000		
TSV991ILT	497-6001-1-ND	Einzelner Rail/Rail-E/A-OpAmp, 20 MHz*	Single, I/O, R/R, 20MHz Op Amp*	SOT-23-5	1.28	1.09	.93
TSV991IYDT	497-10347-1-ND	Einzelner Rail/Rail-E/A-OpAmp, 20 MHz*	Single, I/O, R/R, 20MHz Op Amp*	8-SOIC	.85	.74	.59
TSV991IYDT	497-10347-2-ND	Einzelner Rail/Rail-E/A-OpAmp, 20 MHz*	Single, I/O, R/R, 20MHz Op Amp*	8-SOIC	702.70/2,500		
TSV991LYLT	497-10281-1-ND	Einzelner Rail/Rail-E/A-OpAmp, 20 MHz*	Single, I/O, R/R, 20MHz Op Amp*	SOT-23-5	.79	.69	.55
TSV991LYLT	497-10281-2-ND	Einzelner Rail/Rail-E/A-OpAmp, 20 MHz*	Single, I/O, R/R, 20MHz Op Amp*	SOT-23-5	787.99/3,000		
TSV992AIDT	497-5834-1-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-SOIC	1.86	1.59	1.30
TSV992AIDT	497-5834-2-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-SOIC	1789.79/2,500		
TSV992AIST	497-5835-1-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-MSOP	1.51	1.30	1.06
TSV992AIST	497-5835-2-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-MSOP	2501.70/4,000		
TSV992IDT	497-6002-1-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-SOIC	1.49	1.28	1.05
TSV992IDT	497-6002-2-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-SOIC	1759.76/2,500		
TSV992IST	497-5836-1-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-MSOP	1.71	1.47	1.20
TSV992IST	497-5836-2-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-MSOP	2633.03/4,000		
TSV992IYDT	497-10359-1-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-SOIC	.80	.72	.57
TSV992IYDT	497-10359-2-ND	Zweif. Rail/Rail-E/A-OpAmp, 20 MHz*	Dual, I/O, R/R, 20MHz Op Amp*	8-SOIC	736.74/2,500		
TSV994AIDT	497-6125-1-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-SOIC	1.63	1.40	1.15
TSV994AIDT	497-6125-2-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-SOIC	1687.69/2,500		
TSV994AIPYPT	497-5837-1-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-TSSOP	1.99	1.71	1.40
TSV994AIPYPT	497-5837-2-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-TSSOP	1.86	1.59	1.30
TSV994IDT	497-6126-1-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-SOIC	1.86	1.59	1.30
TSV994IDT	497-6126-2-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-SOIC	1789.79/2,500		
TSV994IPT	497-6003-1-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	SOT-23-5	2.25	1.99	1.69
TSV994IPT	497-6003-2-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-SOIC	1.31	1.18	.94
TSV994IYDT	497-10358-1-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-SOIC	1.207.21/2,500		
TSV994IYDT	497-10358-2-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-TSSOP	1.31	1.18	.94
TSV994IYPT	497-10357-1-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-TSSOP	1207.21/2,500		
TSV994IYPT	497-10357-2-ND	Verf. Rail/Rail-E/A-OpAmp, 20 MHz*	Quad, I/O, R/R, 20MHz Op Amp*	14-TSSOP	1.31	1.18	.94
UA741CDT	497-3075-1-ND	Einf. OpAmp	Single Op Amp	8-SOIC	.56	.48	.38
UA741CDT	497-6784-5-ND	Einf. OpAmp	Single Op Amp	8-DIP	.50	.45	.35
UA741IDT	497-2337-1-ND	Einf. OpAmp	Single Op Amp	8-SOIC	.74	.64	.51
UA741IDT	497-2337-2-ND	Einf. OpAmp	Single Op Amp	8-SOIC	610.61/2,500		
UA741IN	497-7689-5-ND	Einf. OpAmp	Single Op Amp	8-DIP	.54	.48	.37
UA748CN	497-4083-5-ND	Einf. Präzisions-OpAmp	Precision Single Op Amp	8-DIP	.71	.64	.51
UA748ID	497-4084-5-ND	Einf. Präzisions-OpAmp	Precision Single Op Amp	8-SOIC	1.33	1.18	.93
UA748IN	497-7690-5-ND	Einf. Präzisions-OpAmp	Precision Single Op Amp	8-DIP	1.08	.96	.76



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STMicroelectronics Teile-Nr.	Digi-Key Teile-Nr.	Beschreibung	Gehäuse	Stückpreis ★			
				1	10	100	
E-L6220	497-1428-5-ND	Verf. Darlington-Schalter	Quad Darlington Switch	16-Power Dip	1.86	1.66	1.36
L295	497-1391-5-ND	Verf. Schaltmodus-Solenoid-Treiber	Dual Switch-Mode Solenoid Driver	15-Mult Watt	7.16	6.45	5.30
L604C	497-6702-5-ND	Darlington-Array	Darlington Array	18-DIP	1.94	1.75	1.41
L6370D013TR	497-4011-1-ND	Intelligenter industrieller Leistungsschalter, High-Side-Treiber, 2,5 A	2.5A High Side Driver Industrial Intelligent Power Switch	20-PowerSO	8.22	7.45	6.21
L6370D013TR	497-4011-2-ND	Intelligenter industrieller Leistungsschalter, High-Side-Treiber, 2,5 A	2.5A High Side Driver Industrial Intelligent Power Switch	20-PowerSO	3519.04/600		
L6374FP013TR	497-4012-1-ND	Verf. industrieller Leistungstreiber	Industrial Quad Line Driver	20-SOIC	7.86	7.12	5.93
L6374FP013TR	497-4012-2-ND	Verf. industrieller Leistungstreiber	Industrial Quad Line Driver	20-SOIC	4880.88/1,000		
L6375STR	497-6865-1-ND	Intelligenter industrieller Leistungsschalter, High-Side-Treiber, 0,5 A*	0.5A High-Side Driver Industrial Intelligent Power Switch*	8-SOIC	3.38	3.05	2.48
L6375STR	497-6865-2-ND	Intelligenter industrieller Leistungsschalter, High-Side-Treiber, 0,5 A*	0.5A High-Side Driver Industrial Intelligent Power Switch*	8-SOIC	3745.74/2,500		
L6376D013TR	497-3365-1-ND	Verf. intelligenter Leistungsschalter, High-Side-Treiber, 0,5 A	0.5A High-Side Driver, Quad Intelligent Power Switch	20-PowerSO	9.96	9.10	7.80
L6376D013TR	497-3365-2-ND	Verf. intelligenter Leistungsschalter, High-Side-Treiber, 0,5 A	0.5A High-Side Driver, Quad Intelligent Power Switch	20-PowerSO	3767.92/600		
L6377D	497-1434-5-ND	Intelligenter Leistungsschalter, High-Side-Treiber, 0,5 A	0.5A High-Side Driver Intelligent Power Switch	14-SOIC	3.32	2.96	2.43
L6377D013TR	497-5355-1-ND	Intelligenter Leistungsschalter, High-Side-Treiber, 0,5 A*	0.5A High-Side Driver Intelligent Power Switch*	14-SOIC	3.55	3.20	2.61
L6384D013TR	497-4014-1-ND	Halbbrücken-Treiber, Hochspannung	High Voltage Half Bridge Driver	8-SOIC	3.60	3.25	2.65
L6384D013TR	497-4014-2-ND	Halbbrücken-Treiber, Hochspannung	High Voltage Half Bridge Driver	8-SOIC	3993.99/2,500		
L6384E	497-6211-5-ND	Halbbrücken-Treiber, Hochspannung*	High Voltage Half Bridge Driver*	8-DIP	1.95	1.77	1.42
L6384E0D13TR	497-6212-1-ND	Halbbrücken-Treiber, Hochspannung*	High Voltage Half Bridge Driver*	8-SOIC	2.21	1.90	1.55
L6384E0D13TR	497-6212-2-ND	Halbbrücken-Treiber, Hochspannung*	High Voltage Half Bridge Driver*	8-SOIC	2130.13/2,500		
L6385E	497-6213-5-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-DIP	1.59	1.45	1.16
L6385E0D13TR	497-6214-1-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-SOIC	2.21	1.90	1.55
L6385E0D13TR	497-6214-2-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-SOIC	2130.13/2,500		
L6386ADTR	497-8320-1-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	14-SOIC	2.44	2.10	1.72
L6386ADTR	497-8320-2-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	14-SOIC	2356.35/2,500		
L6386E	497-6215-5-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	14-DIP	1.81	1.64	1.32
L6386E0D13TR	497-6216-1-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	14-SOIC	2.51	2.15	1.76
L6386E0D13TR	497-6216-2-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	14-SOIC	2414.41/2,500		
L6387	497-5782-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-Mini-DIP	2.75	2.46	2.02
L6387DTR	497-4015-1-ND	High-/Low-Side-Treiber, Hochspannung	High Voltage High/Low Side Driver	8-SOIC	1.71	1.47	1.21
L6387DTR	497-4015-2-ND	High-/Low-Side-Treiber, Hochspannung	High Voltage High/Low Side Driver	8-SOIC	1771.77/2,500		
L6387E	497-6217-5-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-DIP	1.59	1.45	1.16
L6387E0D13TR	497-6218-1-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-SOIC	2.21	1.90	1.55
L6387E0D13TR	497-6218-2-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-SOIC	2130.13/2,500		
L6388E	497-5358-5-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-Mini-DIP	2.11	1.89	1.55
L6388E	497-6219-5-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-DIP	1.68	1.52	1.23
L6388E0D13TR	497-6220-1-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-SOIC	2.33	2.00	1.63
L6388E0D13TR	497-6220-2-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	8-SOIC	2244.24/2,500		
L6390DTR	497-8321-1-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	16-SOIC	2.78	2.50	2.04
L6390DTR	497-8321-2-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	16-SOIC	3075.07/2,500		
L6392DTR	497-8322-1-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	14-SOIC	2.78	2.50	2.04
L6392DTR	497-8322-2-ND	High-/Low-Side-Treiber, Hochspannung*	High Voltage High/Low Side Driver*	14-SOIC	3075.07/2,500		
L6393DTR	497-8323-1-ND	Halbbrücken-Gate-Treiber*	Half Bridge Gate Driver*	14-SOIC	2.90	2.62	2.13
L6393DTR	497-8323-2-ND	Halbbrücken-Gate-Treiber*	Half Bridge Gate Driver*	14-SOIC	3217.21/2,500		
M41ST84WMX6F	497-4693-1-ND	Serielle 512-Bit-Echtzeituhr, NVRAM, 3 V	3V, NVRAM 512-Bit Serial RTC	16-SOIC	3.34	3.01	2.45
M41ST85WMX6	497-2805-5-ND	Serielle 512-Bit-Echtzeituhr, NVRAM, 3 V	3V, NVRAM 512-Bit Serial RTC	28-SOIC	5.89	5.30	4.36
M41ST87WMX6	497-5370-5-ND	Serieller Echtzeituhr-/NVRAM-Wächter, 2 bis 5,5 V*	2.7V-5.5V Serial RTC/NVRAM Supervisor*	28-SOIC	7.15	6.44	5.29
M41ST87WMX6TR	497-6457-1-ND	Sicherer serieller Echtzeituhr-/NVRAM-Wächter	Secure Serial RTC/NVRAM Supervisor	28-SOIC	7.58	6.87	5.72
M41ST87WMX6TR	497-6457-2-ND	Sicherer serieller Echtzeituhr-/NVRAM-Wächter	Secure Serial RTC/NVRAM Supervisor	28-SOIC	3859.86/1,000		
M41T10M6E	497-2808-5-ND	Serielle Echtzeituhr, 2 bis 5,5 V*	5V, NVRAM 1280-Bit Serial RTC	28-SOIC	5.86	5.28	4.34
M41T10M6E	497-2812-5-ND	Serielle Echtzeituhr, 2 bis 5,5 V*	2V-5.5V, Serial RTC*	8-SOIC	1.93	1.75	1.40
M41T10M6F	497-4698-1-ND	Serielle Echtzeituhr, 2 bis 5,5 V*	2V-5.5V, Serial RTC*	8-SOIC	2.18	1.87	1.53
M41T10M6F	497-4698-2-ND	Serielle Echtzeituhr, 2 bis 5,5 V*	2V-5.5V, Serial RTC*	8-SOIC	2100.10/2,500		