

   (Forts.)			VERSTÄRKER UND LINEAR RoHS-konforme Teile sind erhältlich				
STMicroelectronics Teile-Nr.	Digi-Key Teile-Nr.	Beschreibung	Gehäuse	Stückpreis ★			
				1	10	100	
LMV321YLT	497-10221-1-ND	Rail/Rail-E/A-OpAmp, NL*	Low Power In/Out R/R Op Amp*	SOT-23-5	.82	.71	.56
LMV321YLT	497-10221-2-ND	Rail/Rail-E/A-OpAmp, NL*	Low Power In/Out R/R Op Amp*	SOT-23-5	.82	804.80/3,000	.74
LMV321RILT	497-4942-1-ND	Rail/Rail-E/A-OpAmp, NL	Low Power In/Out R/R Op Amp	SOT-23-5	.85	.74	.59
LMV321RILT	497-4942-2-ND	Rail/Rail-E/A-OpAmp, NL	Low Power In/Out R/R Op Amp	SOT-23-5	.85	843.24/3,000	.79
LMV324IDT	497-4943-1-ND	Vierf. Rail/Rail-E/A-OpAmp, NL	Low Power Quad In/Out R/R Op Amp	14-SOIC	.88	.79	.63
LMV324IDT	497-4943-2-ND	Vierf. Rail/Rail-E/A-OpAmp, NL	Low Power Quad In/Out R/R Op Amp	14-SOIC	.88	812.81/2,500	.50
LMV324IPT	497-4944-1-ND	Vierf. Rail/Rail-E/A-OpAmp, NL	Low Power Quad In/Out R/R Op Amp	14-TSSOP	.88	.79	.63
LMV324IPT	497-4944-2-ND	Vierf. Rail/Rail-E/A-OpAmp, NL	Low Power Quad In/Out R/R Op Amp	14-TSSOP	.88	812.81/2,500	.50
LMV324IVDT	497-10222-1-ND	Vierf. Rail/Rail-E/A-OpAmp, NL*	Low Power Quad In/Out R/R Op Amp*	14-SOIC	.85	.76	.61
LMV324IVDT	497-10222-2-ND	Vierf. Rail/Rail-E/A-OpAmp, NL*	Low Power Quad In/Out R/R Op Amp*	14-SOIC	.85	782.78/2,500	.50
LMV324IYPT	497-10356-1-ND	Vierf. Rail/Rail-E/A-OpAmp, NL*	Low Power Quad In/Out R/R Op Amp*	14-TSSOP	.82	.71	.56
LMV324IYPT	497-10356-2-ND	Vierf. Rail/Rail-E/A-OpAmp, NL*	Low Power Quad In/Out R/R Op Amp*	14-TSSOP	.82	670.67/2,500	.50
LMV331ICT	497-10355-1-ND	Niederspannungskomparator*	Low Voltage Comparator*	SC70-5	.66	.58	.46
LMV331ICT	497-10355-2-ND	Niederspannungskomparator*	Low Voltage Comparator*	SC70-5	.66	658.26/3,000	.46
LMV331ILT	497-10433-1-ND	Niederspannungskomparator*	Low Voltage Comparator*	SOT-23-5	.66	.58	.46
LMV331ILT	497-10433-2-ND	Niederspannungskomparator*	Low Voltage Comparator*	SOT-23-5	.66	658.26/3,000	.46
LMV358IDT	497-4945-1-ND	Zweif. Rail/Rail-E/A-OpAmp, NL	Low Power Dual In/Out R/R Op Amp	8-SOIC	.85	.74	.59
LMV358IDT	497-4945-2-ND	Zweif. Rail/Rail-E/A-OpAmp, NL	Low Power Dual In/Out R/R Op Amp	8-SOIC	.85	702.70/2,500	.50
LMV358IPT	497-4946-1-ND	Zweif. Rail/Rail-E/A-OpAmp, NL	Low Power Dual In/Out R/R Op Amp	8-TSSOP	.68	.59	.47
LMV358IPT	497-4946-2-ND	Zweif. Rail/Rail-E/A-OpAmp, NL	Low Power Dual In/Out R/R Op Amp	8-TSSOP	.68	900.10/4,000	.47
LS204CDT	497-7823-1-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-SOIC	1.62	1.39	1.14
LS204CDT	497-7823-2-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-SOIC	1.62	1561.56/2,500	.50
LS204CN	497-7335-5-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-DIP	1.17	1.06	.85
LS204IDT	497-7824-1-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-SOIC	1.62	1.39	1.14
LS204IDT	497-7824-2-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-SOIC	1.62	1561.56/2,500	.50
LS204IYDT	497-10223-1-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-SOIC	1.95	1.67	1.36
LS204IYDT	497-10223-2-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-SOIC	1.95	1873.87/2,500	.50
LS404CDT	497-7825-1-ND	Vierf. Hochleistungs-OpAmp*	High Performance Quad Op Amp*	14-SOIC	1.66	1.50	1.21
LS404CDT	497-7825-2-ND	Vierf. Hochleistungs-OpAmp*	High Performance Quad Op Amp*	14-SOIC	1.66	2214.21/2,500	.50
LS404CN	497-7336-5-ND	Vierf. Hochleistungs-OpAmp*	High Performance Quad Op Amp*	14-DIP	1.66	1.50	1.21
LS404IDT	497-7826-1-ND	Vierf. Hochleistungs-OpAmp*	High Performance Quad Op Amp*	14-SOIC	2.51	2.15	1.76
LS404IDT	497-7826-2-ND	Vierf. Hochleistungs-OpAmp*	High Performance Quad Op Amp*	14-SOIC	2.51	2414.41/2,500	.50
LS404IN	497-7337-5-ND	Vierf. Hochleistungs-OpAmp*	High Performance Quad Op Amp*	14-DIP	1.06	.94	.74
MC1458DPT	497-1949-1-ND	Zweif. Hochleistungs-OpAmp	High Performance Dual Op Amp	8-SOIC	.65	.52	.39
MC1458DPT	497-1949-2-ND	Zweif. Hochleistungs-OpAmp	High Performance Dual Op Amp	8-SOIC	.65	456.46/2,500	.39
MC1458IDT	497-7405-5-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-SOIC	.58	.51	.39
MC1458IN	497-1949-5-ND	Zweif. Hochleistungs-OpAmp	High Performance Dual Op Amp	8-DIP	.54	.48	.37
MC1458N	497-7406-5-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-DIP	.52	.44	.33
MC1558N	497-7407-5-ND	Zweif. Hochleistungs-OpAmp*	High Performance Dual Op Amp*	8-DIP	.54	.48	.37
MC3303DPT	497-4050-1-ND	Vierf. OpAmp, bipolar, NL	Low Power Quad Bipolar Op Amp	14-SOIC	.92	.83	.66
MC3303DPT	497-4050-2-ND	Vierf. OpAmp, bipolar, NL	Low Power Quad Bipolar Op Amp	14-SOIC	.92	848.85/2,500	.66
MC3303PT	497-7848-1-ND	Vierf. OpAmp, bipolar, NL*	Low Power Quad Bipolar Op Amp*	14-TSSOP	.77	.69	.55
MC3303PT	497-7848-2-ND	Vierf. OpAmp, bipolar, NL*	Low Power Quad Bipolar Op Amp*	14-TSSOP	.77	706.71/2,500	.55
MC3403D	497-1959-5-ND	Vierf. OpAmp, bipolar, NL	Low Power Quad Bipolar Op Amp	14-SOIC	.88	.79	.62
MC3403DPT	497-1959-1-ND	Vierf. OpAmp, bipolar, NL	Low Power Quad Bipolar Op Amp	14-SOIC	.57	.50	.40
MC3403N	497-7411-5-ND	Vierf. OpAmp, bipolar, NL*	Low Power Quad Bipolar Op Amp*	14-DIP	.72	.64	.51
MC4558CDT	497-4051-1-ND	Zweif. Breitband-OpAmp, bipolar	Wide Bandwidth Dual Bipolar Op Amp	8-SOIC	.55	.45	.34
MC4558CDT	497-4051-2-ND	Zweif. Breitband-OpAmp, bipolar	Wide Bandwidth Dual Bipolar Op Amp	8-SOIC	.55	390.39/2,500	.34
MC4558CNT	497-1960-5-ND	Zweif. Breitband-OpAmp, bipolar	Wide Bandwidth Dual Bipolar Op Amp	8-DIP	.50	.45	.35
MC4558CPT	497-7853-1-ND	Zweif. Breitband-OpAmp, bipolar*	Wide Bandwidth Dual Bipolar Op Amp*	8-TSSOP	.70	.61	.49
MC4558CPT	497-7853-2-ND	Zweif. Breitband-OpAmp, bipolar*	Wide Bandwidth Dual Bipolar Op Amp*	8-TSSOP	.70	928.93/4,000	.49
MC4558IDT	497-1961-1-ND	Zweif. Breitband-OpAmp, bipolar	Wide Bandwidth Dual Bipolar Op Amp	8-SOIC	.82	.71	.56
MC4558IDT	497-1961-2-ND	Zweif. Breitband-OpAmp, bipolar	Wide Bandwidth Dual Bipolar Op Amp	8-SOIC	.82	670.67/2,500	.56
MC33078DPT	497-1952-1-ND	Zweif. rauscharmer OpAmp	Low Noise Dual Op Amp	8-SOIC	.82	.71	.56
MC33078DPT	497-1952-2-ND	Zweif. rauscharmer OpAmp	Low Noise Dual Op Amp	8-SOIC	.82	670.67/2,500	.56
MC33078N	497-1953-5-ND	Zweif. rauscharmer OpAmp	Low Noise Dual Op Amp	8-DIP	.78	.68	.53
MC33078YDT	497-10224-1-ND	Zweif. rauscharmer OpAmp*	Low Noise Dual Op Amp*	8-SOIC	.85	.76	.61
MC33078YDT	497-10224-2-ND	Zweif. rauscharmer OpAmp*	Low Noise Dual Op Amp*	8-SOIC	.85	782.78/2,500	.61
MC33079DPT	497-1954-1-ND	Vierf. rauscharmer OpAmp	Low Noise Quad Op Amp	14-SOIC	.86	.78	.62
MC33079DPT	497-1954-2-ND	Vierf. rauscharmer OpAmp	Low Noise Quad Op Amp	14-SOIC	.86	796.80/2,500	.62
MC33079YDT	497-10225-1-ND	Vierf. rauscharmer OpAmp*	Low Noise Quad Op Amp*	14-SOIC	1.03	.92	.73
MC33079YDT	497-10225-2-ND	Vierf. rauscharmer OpAmp*	Low Noise Quad Op Amp*	14-SOIC	1.03	940.94/2,500	.73
MC33171D	497-1956-5-ND	Einf. OpAmp, bipolar, NL	Low Power Single Bipolar Op Amp	8-SOIC	.86	.76	.60
MC33171DPT	497-1956-1-ND	Einf. OpAmp, bipolar, NL	Low Power Single Bipolar Op Amp	8-SOIC	.93	.83	.66
MC33171DPT	497-1956-2-ND	Einf. OpAmp, bipolar, NL	Low Power Single Bipolar Op Amp	8-SOIC	.93	854.85/2,500	.66
MC33171N	497-7408-5-ND	Einf. OpAmp, bipolar, NL*	Low Power Single Bipolar Op Amp*	8-DIP	.70	.62	.49
MC33172DPT	497-1957-1-ND	Zweif. OpAmp, bipolar, NL	Low Power Dual Bipolar Op Amp	8-SOIC	.83	.75	.60
MC33172DPT	497-1957-2-ND	Zweif. OpAmp, bipolar, NL	Low Power Dual Bipolar Op Amp	8-SOIC	.83	764.76/2,500	.60
MC33172N	497-7409-5-ND	Zweif. OpAmp, bipolar, NL*	Low Power Dual Bipolar Op Amp*	8-DIP	1.23	1.10	.87
MC33174DPT	497-1958-1-ND	Vierf. OpAmp, bipolar, NL	Low Power Quad Bipolar Op Amp	14-SOIC	.88	.79	.63
MC33174N	497-7410-5-ND	Vierf. OpAmp, bipolar, NL*	Low Power Quad Bipolar Op Amp*	14-DIP	1.43	1.30	1.05
OP07CN	497-2991-5-ND	OpAmp, bipolar	Bipolar Op Amp	8-DIP	1.12	1.00	.79
TJM4558CDT	497-8063-1-ND	Zweif. Breitband-OpAmp, bipolar*	Wide Bandwidth Dual Bipolar Op Amp*	8-SOIC	.54	.48	.37
TJM4558CDT	497-8063-2-ND	Zweif. Breitband-OpAmp, bipolar*	Wide Bandwidth Dual Bipolar Op Amp*	8-SOIC	.54	610.61/2,500	.37
TJM4558CNT	497-1954-5-ND	Zweif. Breitband-OpAmp, bipolar*	Wide Bandwidth Dual Bipolar Op Amp*	8-DIP	.54	.48	.37
TL061ACDT	497-2191-1-ND	Einf. Op Amp, JFET, NL	Low Power, JFET Single Op Amp	8-SOIC	.74	.64	.51
TL061ACDT	497-2191-2-ND	Einf. Op Amp, JFET, NL	Low Power, JFET Single Op Amp	8-SOIC	.74	610.61/2,500	.51
TL061CDT	497-2192-1-ND	Einf. Op Amp, JFET, NL	Low Power, JFET Single Op Amp	8-SOIC	.56	.48	.38
TL061CDT	497-2192-2-ND	Einf. Op Amp, JFET, NL	Low Power, JFET Single Op Amp	8-SOIC	.56	458.46/2,500	.38
TL061CN	497-7655-5-ND	Einf. OpAmp, JFET, NL*	Low Power, JFET Single Op Amp*	8-DIP	.42	.38	.29
TL061IDT	497-4054-1-ND	Einf. OpAmp, JFET, NL	Low Power, JFET Single Op Amp	8-SOIC	.59	.52	.41
TL061IDT	497-4054-2-ND	Einf. OpAmp, JFET, NL	Low Power, JFET Single Op Amp	8-SOIC	.59	488.49/2,500	.41
TL061IN	497-7656-5-ND	Einf. OpAmp, JFET, NL*	Low Power, JFET Single Op Amp*	8-DIP	.53	.46	.36
TL062ACDT	497-2193-1-ND	Zweif. OpAmp, JFET, NL	Low Power, JFET Dual Op Amp	8-SOIC	.82	.71	.56
TL062ACDT	497-2193-2-ND	Zweif. OpAmp, JFET, NL	Low Power, JFET Dual Op Amp	8-SOIC	.82	670.67/2,500	.56
TL062BCDT	497-7038-1-ND	Zweif. OpAmp, JFET, NL*	Low Power, JFET Dual Op Amp*	8-SOIC	1.28	1.15	.91
TL062BCDT	497-7038-2-ND	Zweif. OpAmp, JFET, NL*	Low Power, JFET Dual Op Amp*	8-SOIC	1.28	1177.18/2,500	.91
TL062CDT	497-2194-1-ND	Zweif. OpAmp, JFET, NL	Low Power, JFET Dual Op Amp	8-SOIC	.49	.40	.30
TL062CDT	497-2194-2-ND	Zweif. OpAmp, JFET, NL	Low Power, JFET Dual Op Amp	8-SOIC	.49	344.34/2,500	.30
TL062CNT	497-2194-5-ND	Zweif. OpAmp, JFET, NL	Low Power, JFET Dual Op Amp	8-DIP	.46	.39	.29
TL062IDT	497-3029-5-ND	Zweif. OpAmp, JFET, NL	Low Power, JFET Dual Op Amp	8-SOIC	.53	.46	.36
TL062IDT	497-6763-1-ND	Zweif. OpAmp, JFET, NL*	Low Power, JFET Dual Op Amp*	8-SOIC	.93	.83	.66
TL062IDT	497-6763-2-ND	Zweif. OpAmp, JFET, NL*	Low Power, JFET Dual Op Amp*	8-SOIC	.93	854.85/2,500	.66
TL062IN	497-7657-5-ND	Zweif. OpAmp, JFET, NL*	Low Power, JFET Dual Op Amp*	8-DIP	.53	.46	.36
TL064CDT	497-2196-1-ND	Vierf. OpAmp, JFET, NL	Low Power, JFET Quad Op Amp	14-SOIC	.64	.56	.44
TL064CDT	497-2196-2-ND	Vierf. OpAmp, JFET, NL	Low Power, JFET Quad Op Amp	14-SOIC	.64	528.53/2,500	.44
TL064CN	497-2197-5-ND	Vierf. OpAmp, JFET, NL	Low Power, JFET Quad Op Amp	14-DIP	.58	.51	.40
TL064IDT	497-3030-1-ND	Vierf. OpAmp, JFET, NL	Low Power, JFET Quad Op Amp	14-SOIC	.64	.56	.44
TL064IDT	497-3030-2-ND	Vierf. OpAmp, JFET, NL	Low Power, JFET Quad Op Amp	14-SOIC	.64	528.53/2,500	.44
TL071CDT	497-4055-1-ND	Einf. OpAmp, JFET, rauscharm	Low Noise, JFET Single Op Amp	8-SOIC	.60	.49	.37
TL071CDT	497-4055-2-ND	Einf. OpAmp, JFET, rauscharm	Low Noise, JFET Single Op Amp	8-SOIC	.60	424.42/2,500	.37
TL071CN	497-3031-5-ND	Einf. OpAmp, JFET, rauscharm	Low Noise, JFET Single Op Amp	8-DIP	.53	.46	.36
TL071IDT	497-2199-1-ND	Einf. OpAmp, JFET, rauscharm	Low Noise, JFET Single Op Amp	8-SOIC	.64	.56	.44
TL071IDT	497-2199-2-ND	Einf. OpAmp, JFET, rauscharm	Low Noise, JFET Single Op Amp	8-SOIC	.64	528.53/2,500	.44
TL072ACDT	497-8064-1-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-SOIC	1.19	1.06	.85
TL072ACDT	497-8064-2-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-SOIC	1.19	1091.09/2,500	.85
TL072ACN	497-7658-5-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-DIP	.85	.76	.60
TL072BCN	497-7039-5-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-DIP	1.35	1.20	.95
TL072BIDT	497-7040-1-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-SOIC	1.12	1.01	.80
TL072BIDT	497-7040-2-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-SOIC	1.12	1031.03/2,500	.80
TL072BIVDT	497-10227-1-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-SOIC	1.35	1.20	.96
TL072BIVDT	497-10227-2-ND	Zweif. OpAmp, JFET, rauscharm*	Low Noise, JFET Dual Op Amp*	8-SOIC	1.35	1235.23/2,500	.96
TL072CDT	497-2200-1-ND	Zweif. OpAmp, JFET, rauscharm	Low Noise, JFET Dual Op Amp	8-SOIC	.51	.41	.31