

TEXAS INSTRUMENTS Digi-Key Reel (Forts.)		VERSTÄRKER			
		RoHS-konforme Teilenummern sind erhältlich			
TI Teile-Nr.	Digi-Key Teile-Nr.	Beschreibung	Gehäuse	Stückpreis ★	
				1	25 100
TLV272QDRQ1	296-17870-2-ND	Zweif. Ausgangs-OpAmp, R/R	Dual Rail-to-Rail Output Op Amp	8-SOIC	940.94/2,500
TLV274CD	296-26809-5-ND	Ausgangs-OpAmp, 550 µA/Kan., 3 MHz, R/R*	550µA/Ch. 3MHz R/R Output Op Amp*	14-SOIC	1.30 1.04 .91
TLV274CPWR	296-12286-1-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-TSSOP	1.18 .93 .84
TLV274CPWR	296-12286-2-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-TSSOP	868.072/0,000
TLV274DR	296-11981-1-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-SOIC	1.24 .98 .88
TLV274DR	296-11981-2-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-SOIC	1141.14/2,500
TLV274IN	296-14379-5-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-DIP	1.14 .92 .80
TLV274IPW	296-26812-5-ND	Ausgangs-OpAmp, 550 µA/Kan., 3 MHz, R/R*	550µA/Ch. 3MHz R/R Output Op Amp*	14-TSSOP	1.24 1.01 .91
TLV274IPWR	296-11982-1-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-TSSOP	1.24 .98 .88
TLV274IPWR	296-11982-2-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-TSSOP	912.91/2,000
TLV274QDRQ1	296-18300-1-ND	Vierf. Ausgangs-OpAmp, 3 MHz, R/R	Quad 3MHz R/R Out Op Amp	14-SOIC	1.41 1.11 1.00
TLV341AIDBVR	296-17680-1-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.	Low Volt. R/R Output CMOS Op Amp	SOT-23-6	.98 .77 .70
TLV341AIDBVR	296-17680-2-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.	Low Volt. R/R Output CMOS Op Amp	SOT-23-6	1076.28/3,000
TLV341AIDCKR	296-17681-1-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.	Low Volt. R/R Output CMOS Op Amp	SC70-6	.98 .77 .70
TLV341AIDBVR	296-17682-1-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.	Low Volt. R/R Output CMOS Op Amp	SOT-23-6	.82 .65 .59
TLV341IDCKR	296-17683-1-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.	Low Volt. R/R Output CMOS Op Amp	SC70-6	.82 .65 .59
TLV342IDR	296-21128-1-ND	Zweif. R/R-Ausgang-CMOS-OpAmp, Niederspann.	Dual Low Volt. R/R Out CMOS Op Amp	8-SOIC	.88 .70 .63
TLV342IRUGR	296-24766-1-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.*	Low Voltage R/R Output CMOS Op Amp*	10-DFN	.98 .77 .70
TLV342IRUGR	296-24766-2-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.*	Low Voltage R/R Output CMOS Op Amp*	10-DFN	1076.28/3,000
TLV342IRUGR	296-24767-1-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.*	Low Voltage R/R Output CMOS Op Amp*	10-DFN	.98 .77 .70
TLV342SIRUGR	296-24767-2-ND	R/R-Ausgang-CMOS-OpAmp, Niederspann.*	Low Voltage R/R Output CMOS Op Amp*	10-DFN	1076.28/3,000
TLV1012-15YDCR	296-24765-1-ND	15.6 dB Mikrofon-Audioverst.*	15.6dB Microphone Audio Amp*	4-DSBGA	.85 .68 .61
TLV1012-15YDCR	296-24765-2-ND	15.6 dB Mikrofon-Audioverst.*	15.6dB Microphone Audio Amp*	4-DSBGA	941.74/3,000
TLV1018-15YDCR	296-24469-1-ND	15dB Mikrofon-Audioverst.*	15dB Microphone Audio Amp*	4-DSBGA	1.03 .82 .74
TLV1018-15YDCR	296-24469-2-ND	15 dB Mikrofon-Audioverst.*	15dB Microphone Audio Amp*	4-DSBGA	1143.54/3,000
TLV1018-25YDCR	296-24470-1-ND	25 dB Mikrofon-Audioverst.*	25dB Microphone Audio Amp*	4-DSBGA	1.03 .82 .74
TLV1018-25YDCR	296-24470-2-ND	25 dB Mikrofon-Audioverst.*	25dB Microphone Audio Amp*	4-DSBGA	1143.54/3,000
TLV1391IDBVR	296-17618-1-ND	Einfacher Differenzialkomparator	Single Differential Comparator	SOT-23-5	1.13 .89 .80
TLV2211CDBVR	296-10500-1-ND	Rauscharmer R/R-OpAmp, NL	Low Noise, LP, Rail-to-Rail Op Amp	SOT-23-5	1.22 .96 .87
TLV2211CDBVR	296-10500-2-ND	Rauscharmer R/R-OpAmp, NL	Low Noise, LP, Rail-to-Rail Op Amp	SOT-23-5	1342.94/3,000
TLV2211IDBVR	296-10501-1-ND	Rauscharmer R/R-OpAmp, NL	Low Noise, LP, Rail-to-Rail Op Amp	SOT-23-5	1.27 1.01 .91
TLV2211IDBVR	296-10501-2-ND	Rauscharmer R/R-OpAmp, NL	Low Noise, LP, Rail-to-Rail Op Amp	SOT-23-5	1410.21/3,000
TLV2221IDBVT	296-26780-1-ND	R/R-OpAmp, NL*	LP Rail-to-Rail Op Amp*	SOT-23-5	1.46 1.16 1.04
TLV2221IDBVT	296-26780-2-ND	R/R-OpAmp, NL*	LP Rail-to-Rail Op Amp*	SOT-23-5	206.21/2,500
TLV2231CDBVR	296-12189-1-ND	R/R-OpAmp, NL	Low Power Rail-to-Rail Op Amp	SOT-23-5	1.22 .96 .87
TLV2231CDBVR	296-12189-2-ND	R/R-OpAmp, NL	Low Power Rail-to-Rail Op Amp	SOT-23-5	1342.94/3,000
TLV2231IDBVR	296-10505-1-ND	R/R-OpAmp	Rail-to-Rail Op Amp	SOT-23-5	1.27 1.01 .91
TLV2231IDBVR	296-10505-2-ND	R/R-OpAmp	Rail-to-Rail Op Amp	SOT-23-5	1410.21/3,000
TLV2241IDBVT	296-10506-1-ND	R/R-OpAmp, Micropower	Micropower Rail-to-Rail Op Amp	SOT-23-5	1.99 1.54 1.40
TLV2241IDBVT	296-10506-2-ND	R/R-OpAmp, Micropower	Micropower Rail-to-Rail Op Amp	SOT-23-5	284.28/2,500
TLV2241IDR	296-10507-1-ND	R/R-OpAmp, Micropower	Micropower Rail-to-Rail Op Amp	8-SOIC	1.74 1.35 1.22
TLV2241IP	296-10508-5-ND	R/R-OpAmp, Micropower	Micropower Rail-to-Rail Op Amp	8-DIP	1.54 1.25 1.12
TLV2242IDGKR	296-10509-1-ND	Zweif. R/R-OpAmp, Micropower	Dual Micropower R/R Op Amp	8-MSOP	2.41 1.86 1.69
TLV2242IDR	296-10510-1-ND	Zweif. R/R-OpAmp, Micropower	Dual Micropower R/R Op Amp	8-SOIC	2.41 1.86 1.69
TLV2242IDR	296-10510-2-ND	Zweif. R/R-OpAmp, Micropower	Dual Micropower R/R Op Amp	8-SOIC	2324.32/2,500
TLV2244IDR	296-10511-1-ND	Vierf. R/R-OpAmp, Micropower	Quad Micropower R/R Op Amp	14-SOIC	2.62 2.14 1.93
TLV2244IDR	296-10511-2-ND	Vierf. R/R-OpAmp, Micropower	Quad Micropower R/R Op Amp	14-SOIC	2902.90/2,500
TLV2244IPWR	296-10512-5-ND	Vierf. R/R-OpAmp, Micropower	Quad Micropower R/R Op Amp	14-TSSOP	2.98 2.40 2.19
TLV2252AID	296-7430-5-ND	Zweif. R/R-OpAmp, Niederspann.	Dual Low Voltage R/R Op Amp	8-SOIC	1.89 1.53 1.37
TLV2252AIP	296-7431-5-ND	Zweif. R/R-OpAmp, Niederspann.	Dual Low Voltage R/R Op Amp	8-DIP	1.67 1.35 1.21
TLV2252AIPW	296-7432-5-ND	Zweif. R/R-OpAmp, Niederspann.	Dual Low Voltage R/R Op Amp	8-TSSOP	1.89 1.53 1.37
TLV2252AQQ	296-7433-5-ND	Zweif. R/R-OpAmp, Niederspann.	Dual Low Voltage R/R Op Amp	8-SOIC	1.76 1.43 1.28
TLV2252ID	296-7434-5-ND	Zweif. R/R-OpAmp, NL, Niederspann.	Dual LP Low Voltage R/R Op Amp	8-SOIC	1.89 1.53 1.37
TLV2252IP	296-7435-5-ND	Zweif. R/R-OpAmp, NL, Niederspann.	Dual LP Low Voltage R/R Op Amp	8-DIP	1.54 1.25 1.12
TLV2252QD	296-7436-5-ND	Zweif. R/R-OpAmp, NL, Niederspann.	Dual LP Low Voltage R/R Op Amp	8-SOIC	1.67 1.35 1.21
TLV2254AID	296-7437-5-ND	Vierf. R/R-OpAmp, Niederspann.	Quad Low Voltage R/R Op Amp	14-SOIC	2.78 2.24 2.04
TLV2254AID	296-7438-5-ND	Vierf. R/R-OpAmp, Niederspann.	Quad Low Voltage R/R Op Amp	14-DIP	2.35 1.90 1.73
TLV2254AQQ	296-7440-5-ND	Vierf. R/R-OpAmp, Niederspann.	Quad Low Voltage R/R Op Amp	14-SOIC	2.55 2.06 1.88
TLV2254ID	296-7441-5-ND	Vierf. R/R-OpAmp, NL, Niederspann.	Quad LP Low Voltage R/R Op Amp	14-SOIC	2.67 2.15 1.96
TLV2254IN	296-7442-5-ND	Vierf. R/R-OpAmp, NL, Niederspann.	Quad LP Low Voltage R/R Op Amp	14-DIP	2.24 1.81 1.65
TLV2262AID	296-7443-5-ND	Zweif. erw. R/R-OpAmp	Dual Advanced R/R Op Amp	8-SOIC	2.36 1.91 1.72
TLV2262AIP	296-7444-5-ND	Zweif. erw. R/R-OpAmp	Dual Advanced R/R Op Amp	8-DIP	2.01 1.63 1.46
TLV2262AIPWR	296-14378-1-ND	Zweif. erw. R/R-OpAmp	Dual Advanced R/R Op Amp	8-TSSOP	2.27 1.76 1.59
TLV2262AIPWR	296-14378-2-ND	Zweif. erw. R/R-OpAmp	Dual Advanced R/R Op Amp	8-TSSOP	1752.15/2,000
TLV2262AQQ	296-7445-5-ND	Zweif. erw. R/R-OpAmp	Dual Advanced R/R Op Amp	8-SOIC	2.14 1.73 1.55
TLV2262AQPWRQ1	296-24224-1-ND	Zweif. erw. R/R-OpAmp*	Dual Advanced R/R Op Amp*	8-TSSOP	2.41 1.86 1.69
TLV2262AQPWRQ1	296-24224-2-ND	Zweif. erw. R/R-OpAmp*	Dual Advanced R/R Op Amp*	8-TSSOP	1859.46/2,000
TLV2262ID	296-7446-5-ND	Zweif. R/R-OpAmp, NL, Niederspann.	Dual LP Low Voltage R/R Op Amp	8-SOIC	1.76 1.43 1.28
TLV2262IP	296-7447-5-ND	Zweif. R/R-OpAmp, NL, Niederspann.	Dual LP Low Voltage R/R Op Amp	8-DIP	1.54 1.25 1.12
TLV2262QD	296-7449-5-ND	Zweif. R/R-OpAmp, NL, Niederspann.	Dual LP Low Voltage R/R Op Amp	8-SOIC	1.67 1.35 1.21
TLV2264AID	296-7450-5-ND	Vierf. erw. R/R-OpAmp	Quad Advanced Rail-to-Rail Op Amp	14-SOIC	2.98 2.40 2.19
TLV2264AID	296-7451-5-ND	Vierf. erw. R/R-OpAmp	Quad Advanced Rail-to-Rail Op Amp	14-DIP	2.55 2.06 1.88
TLV2264AIPWR	296-7452-1-ND	Vierf. erw. R/R-OpAmp	Quad Advanced Rail-to-Rail Op Amp	14-TSSOP	2.74 2.24 2.01
TLV2264IDR	296-7454-1-ND	Vierf. R/R-OpAmp, NL, Niederspann.	Quad LP Low Voltage R/R Op Amp	14-SOIC	2.52 2.06 1.85
TLV2264IDR	296-7454-2-ND	Vierf. R/R-OpAmp, NL, Niederspann.	Quad LP Low Voltage R/R Op Amp	14-SOIC	2796.79/2,500
TLV2264IN	296-7455-5-ND	Vierf. R/R-OpAmp, NL, Niederspann.	Quad LP Low Voltage R/R Op Amp	14-DIP	2.35 1.90 1.73
TLV2264QD	296-7457-5-ND	Vierf. R/R-OpAmp, NL, Niederspann.	Quad LP Low Voltage R/R Op Amp	14-SOIC	2.67 2.15 1.96
TLV2302IDR	296-10513-1-ND	OpAmp mit O/C-Komparator	Op Amp with O/C Comparator	8-SOIC	2.39 1.84 1.67
TLV2302IP	296-10514-5-ND	OpAmp mit O/C-Komparator	Op Amp with O/C Comparator	8-DIP	2.11 1.71 1.54
TLV2304IN	296-12041-5-ND	Zweif. OpAmp mit zweif. O/C-Komp.	Dual Op Amp with Dual O/C Comp.	14-DIP	3.25 2.62 2.39
TLV2322ID	296-7458-5-ND	Zweif. Mikropower-OpAmp, Niederspann.	Dual Low Voltage Micropower Op Amp	8-SOIC	2.01 1.63 1.46
TLV2322IP	296-7459-5-ND	Zweif. Mikropower-OpAmp, Niederspann.	Dual Low Voltage Micropower Op Amp	8-DIP	1.67 1.35 1.21
TLV2322IPWR	296-7460-1-ND	Zweif. Mikropower-OpAmp, Niederspann.	Dual Low Voltage Micropower Op Amp	8-TSSOP	1.88 1.45 1.32
TLV2324ID	296-7461-5-ND	Vierf. Mikropower-OpAmp, Niederspann.	Quad Low Volt. Micropower Op Amp	14-SOIC	2.78 2.24 2.04
TLV2324IN	296-7462-5-ND	Vierf. Mikropower-OpAmp, Niederspann.	Quad Low Volt. Micropower Op Amp	14-DIP	2.35 1.90 1.73
TLV2332ID	296-7465-5-ND	Zweif. NL-OpAmp, Niederspann.	Dual LP Low Voltage Op Amp	8-SOIC	1.87 1.51 1.36
TLV2332IP	296-7466-5-ND	Zweif. NL-OpAmp, Niederspann.	Dual LP Low Voltage Op Amp	8-DIP	1.62 1.31 1.18
TLV2332IPWR	296-7467-1-ND	Zweif. NL-OpAmp, Niederspann.	Dual LP Low Voltage Op Amp	8-TSSOP	1.83 1.41 1.28
TLV2334ID	296-7468-5-ND	Vierf. NL-OpAmp, Niederspann.	Quad LP Low Voltage Op Amp	14-SOIC	3.25 2.62 2.39
TLV2334IN	296-7469-5-ND	Vierf. NL-OpAmp, Niederspann.	Quad LP Low Voltage Op Amp	14-DIP	3.25 2.62 2.39
TLV2334IPWR	296-7470-1-ND	Vierf. NL-OpAmp, Niederspann.	Quad LP Low Voltage Op Amp	14-TSSOP	3.48 2.85 2.56
TLV2341ID	296-7471-5-ND	Programmierbarer OpAmp, Niederspann.	Low Voltage Programmable Op Amp	8-SOIC	2.36 1.91 1.72
TLV2341IP	296-7472-5-ND	Programmierbarer OpAmp, Niederspann.	Low Voltage Programmable Op Amp	8-DIP	1.99 1.61 1.45
TLV2342ID	296-7473-5-ND	Zweif. HS-OpAmp, Niederspann.	Dual Low Voltage High-Speed Op Amp	8-SOIC	3.25 2.62 2.39
TLV2342IP	296-7474-5-ND	Zweif. HS-OpAmp, Niederspann.	Dual Low Voltage High-Speed Op Amp	8-DIP	3.25 2.62 2.39
TLV2344ID	296-7475-5-ND	Vierf. HS-OpAmp, Niederspann.	Quad Low Voltage HS Op Amp	14-SOIC	3.81 3.07 2.80
TLV2344IN	296-7476-5-ND	Vierf. HS-OpAmp, Niederspann.	Quad Low Voltage HS Op Amp	14-DIP	3.81 3.07 2.80
TLV2361CDBVR	296-10523-5-ND	Hochleistungs-OpAmp, Niederspann.	High Perf. Low Voltage Op Amp	SOT-23-5	.82 .66 .57
TLV2362IDGKR	296-13995-1-ND	Hochleistungs-OpAmp, Niederspann.	High Perf. Low Voltage Op Amp	8-MSOP	.98 .76 .67
TLV2362IDR	296-15029-1-ND	Hochleistungs-OpAmp, Niederspann.	High Performance Low Volt. Op Amp	8-SOIC	1.02 .79 .69
TLV2362IDR	296-15029-2-ND	Hochleistungs-OpAmp, Niederspann.	High Performance Low Volt. Op Amp	8-SOIC	834.35/2,500
TLV2362IP	296-10526-5-ND	Zweif. Hochleistungs-OpAmp	Dual High Performance Op Amp	8-DIP	1.10 .86 .75
TLV2370IDBVR	296-12617-1-ND	E/A-OpAmp mit Abschaltfunktion, 550 µA/Kan., R/R, 3 MHz	550µA/Channel 3MHz R/R In/Out Op Amp with Shutdown	SOT-23-6	1.41 1.11 1.00
TLV2370IDBVR	296-12617-2-ND	E/A-OpAmp mit Abschaltfunktion, 550 µA/Kan., R/R, 3 MHz	550µA/Channel 3MHz R/R In/Out Op Amp with Shutdown	SOT-23-6	1554.35/3,000
TLV2370IDR	296-12298-1-ND	E/A-OpAmp mit Abschaltfunktion, 550 µA/Kan., R/R, 3 MHz	550µA/Channel 3MHz R/R In/Out Op Amp with Shutdown	8-SOIC	1.41 1.11 1.00
TLV2370IDR	296-12298-2-ND	E/A-OpAmp mit Abschaltfunktion, 550 µA/Kan., R/R, 3 MHz	550µA/Channel 3MHz R/R In/Out Op Amp with Shutdown	8-SOIC	1295.29/2,500
TLV2370IP	296-12217-5-ND	E/A-OpAmp mit Abschaltfunktion, 550 µA/Kan., R/R, 3 MHz	550µA/Channel 3MHz R/R In/Out Op Amp with Shutdown	8-DIP	1.30 1.04 .91
TLV2371IDBVR	296-13057-1-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz	550µA/Ch. 3MHz, R/R, I/O Op Amp	SOT-23-5	1.15 .91 .82
TLV2371IDBVR	296-13057-2-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz	550µA/Ch. 3MHz, R/R, I/O Op Amp	SOT-23-5	1270.87/3,000
TLV2371IDR	296-12299-1-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz	550µA/Ch. 3MHz, R/R, I/O Op Amp	8-SOIC	1.15 .91 .82
TLV2371IDR	296-12299-2-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz	550µA/Ch. 3MHz, R/R, I/O Op Amp	8-SOIC	1059.06/2,500
TLV2371IP	296-12218-5-ND	E/A-OpAmp mit Abschaltfunktion, 550 µA/Kan., R/R, 3 MHz	550µA/Ch. 3MHz, R/R, I/O Op Amp with Shutdown	8-DIP	1.06 .85 .75
TLV2371QDBVRQ1	296-23540-1-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz	550µA/Ch. 3MHz, R/R, I/O Op Amp	SOT-23-5	1.41 1.11 1.00
TLV2371QDBVRQ1	296-23540-2-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz	550µA/Ch. 3MHz, R/R, I/O Op Amp	SOT-23-5	1554.35/3,000
TLV2371QDRG4Q1	296-24433-1-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz*	550µA/Ch. 3MHz, R/R, I/O Op Amp*	8-SOIC	1.41 1.11 1.00
TLV2371QDRG4Q1	296-24433-2-ND	E/A-OpAmp, 550 µA/Kan., R/R, 3 MHz*	550µA/Ch. 3MHz, R/R, I/O Op Amp*	8-SOIC	1295.29/2,500
TLV2372IDGK	296-26786-5				