

TI		Texas Instruments Digi-Reel ® (Forts.)		VERSTÄRKER			
Teil-Nr.	Digi-Key Teil-Nr.	Beschreibung	Gehäuse	Stückpreis ★			
				1	25	100	
TLV2462AQD	296-12066-5-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	2.69	2.17	1.97
TLV2462AQDRQ1	296-17738-1-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	3.00	2.46	2.21
TLV2462AQDRQ1	296-17738-2-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	3329.33/2,500		
TLV2462AQDPPWR	296-12067-1-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-TSSOP	2.76	2.26	2.03
TLV2462CD	296-2434-5-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	2.36	1.91	1.72
TLV2462CDR	296-2434-1-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	2.13	1.65	1.50
TLV2462CDR	296-2434-2-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	2054.05/2,500		
TLV2462CP	296-1892-5-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-DIP	1.89	1.53	1.37
TLV2462ID	296-7562-5-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	2.36	1.91	1.72
TLV2462IDGKR	296-7561-1-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-MSOP	2.27	1.76	1.59
TLV2462IDGKR	296-7561-2-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-MSOP	2190.19/2,500		
TLV2462IP	296-1893-5-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-DIP	2.01	1.63	1.46
TLV2462QD	296-12068-5-ND	Zweif. E/A-OpAmp, R/R, NL	Dual LP Rail-to-Rail I/O Op Amp	8-SOIC	2.23	1.81	1.63
TLV2463AIN	296-7564-5-ND	Zweif. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Dual LP R/R I/O Op Amp with SD	14-DIP	2.69	2.17	1.97
TLV2463AQD	296-12069-5-ND	Zweif. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Dual LP R/R I/O Op Amp with SD	14-SOIC	2.91	2.35	2.14
TLV2463CD	296-2435-5-ND	Zweif. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Dual LP R/R I/O Op Amp with SD	14-SOIC	2.24	1.81	1.65
TLV2463CDGS	296-7565-5-ND	Zweif. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Dual LP R/R I/O Op Amp with SD	14-MSOP	2.24	1.81	1.65
TLV2463CN	296-7567-5-ND	Zweif. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Dual LP R/R I/O Op Amp with SD	14-DIP	2.14	1.73	1.55
TLV2463ID	296-1894-5-ND	Zweif. R/R-OpAmp, NL	Dual LP Rail-to-Rail Op Amp	14-SOIC	2.23	1.81	1.63
TLV2463IN	296-1895-5-ND	Zweif. R/R-OpAmp, NL	Dual LP Rail-to-Rail Op Amp	14-DIP	2.23	1.81	1.63
TLV2463QD	296-12071-5-ND	Zweif. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Dual LP R/R I/O Op Amp with SD	14-SOIC	2.36	1.91	1.72
TLV2464AID	296-26796-5-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion*	LP R/R I/O Op Amp with SD*	14-SOIC	2.87	2.31	2.11
TLV2464AIDR	296-14410-1-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-SOIC	2.62	2.14	1.93
TLV2464AIPW	296-14050-5-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-TSSOP	2.87	2.31	2.11
TLV2464AQPWRG4Q1	296-24402-1-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion*	LP R/R I/O Op Amp with SD*	14-TSSOP	2.98	2.44	2.19
TLV2464AQPWRG4Q1	296-24402-2-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion*	LP R/R I/O Op Amp with SD*	14-TSSOP	2641.04/2,000		
TLV2464CD	296-2436-5-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-SOIC	2.67	2.15	1.96
TLV2464CDR	296-2436-1-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-SOIC	2.40	1.97	1.77
TLV2464CDR	296-2436-2-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-SOIC	2662.66/2,500		
TLV2464CN	296-7570-5-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-DIP	2.24	1.81	1.65
TLV2464CPW	296-26797-5-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion*	LP R/R I/O Op Amp with SD*	14-TSSOP	2.67	2.15	1.96
TLV2464CPWR	296-7571-1-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-TSSOP	2.40	1.97	1.77
TLV2464CPWR	296-7571-2-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-TSSOP	2130.13/2,000		
TLV2464ID	296-10608-5-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-SOIC	2.78	2.24	2.04
TLV2464IN	296-7573-5-ND	Verf. E/A-OpAmp, R/R, NL	Quad LP Rail-to-Rail I/O Op Amp	14-DIP	2.35	1.90	1.73
TLV2465CD	296-2437-5-ND	Verf. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Quad LP R/R I/O Op Amp with SD	16-SOIC	2.87	2.31	2.11
TLV2465CN	296-7577-5-ND	Verf. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Quad LP R/R I/O Op Amp with SD	16-DIP	2.44	1.97	1.79
TLV2465ID	296-10609-5-ND	Verf. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Quad LP R/R I/O Op Amp with SD	16-SOIC	2.98	2.40	2.19
TLV2465IN	296-7580-5-ND	Verf. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Quad LP R/R I/O Op Amp with SD	16-DIP	2.55	2.06	1.88
TLV2465IPWR	296-7581-1-ND	Verf. E/A-OpAmp, R/R, NL, mit Abschaltfunktion	Quad LP R/R I/O Op Amp with SD	16-TSSOP	2.74	2.24	2.01
TLV2470AIP	296-7494-5-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	8-DIP	2.11	1.71	1.54
TLV2470CD	296-2438-5-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	8-SOIC	1.76	1.43	1.28
TLV2470CDR	296-2438-1-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	8-SOIC	1.74	1.35	1.22
TLV2470CDBVR	296-7495-1-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	SOT-23-6	1.74	1.35	1.22
TLV2470CP	296-7496-5-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	8-DIP	1.54	1.25	1.12
TLV2470IDBVR	296-7497-1-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	SOT-23-6	1.74	1.35	1.22
TLV2470IDBVR	296-7497-2-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	SOT-23-6	2010.81/3,000		
TLV2470IP	296-7499-5-ND	E/A-OpAmp, R/R, NL, mit Abschaltfunktion	LP R/R I/O Op Amp with Shutdown	8-DIP	1.54	1.25	1.12
TLV2471AIP	296-7501-5-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	8-DIP	1.99	1.61	1.45
TLV2471CD	296-2439-5-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	8-SOIC	1.67	1.35	1.21
TLV2471CDBVR	296-7502-1-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	SOT-23-5	1.60	1.24	1.12
TLV2471CDBVR	296-7502-2-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	SOT-23-5	1849.85/3,000		
TLV2471CP	296-7503-5-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	8-DIP	1.42	1.15	1.03
TLV2471IDBVR	296-7504-1-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	SOT-23-5	1.60	1.24	1.12
TLV2471IDBVR	296-7504-2-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	SOT-23-5	1849.85/3,000		
TLV2471IP	296-7506-5-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	8-DIP	1.42	1.15	1.03
TLV2471QDBVRQ1	296-19366-1-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	SOT-23-5	1.88	1.45	1.32
TLV2471QDBVRQ1	296-19366-2-ND	E/A-OpAmp, R/R, NL	LP Rail-to-Rail I/O Op Amp	SOT-23-5	2174.17/3,000		
TLV2472AID	296-10610-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-SOIC	2.24	1.81	1.65
TLV2472AIDR	296-10610-1-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-SOIC	2.41	1.86	1.69
TLV2472AIDR	296-10610-2-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-SOIC	2324.32/2,500		
TLV2472AIP	296-10611-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-DIP	2.14	1.73	1.55
TLV2472CDGMR	296-10612-1-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-MSOP	2.13	1.65	1.50
TLV2472CDGMR	296-10612-2-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-MSOP	2054.05/2,500		
TLV2472CD	296-2440-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-SOIC	2.36	1.91	1.72
TLV2472CDR	296-2440-1-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-SOIC	2.13	1.65	1.50
TLV2472CDR	296-2440-2-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-SOIC	2054.05/2,500		
TLV2472IDGMR	296-10615-1-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-MSOP	2.27	1.76	1.59
TLV2472IDGMR	296-10615-2-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-MSOP	2190.19/2,500		
TLV2472ID	296-10614-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-SOIC	2.36	1.91	1.72
TLV2472IP	296-10617-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	8-DIP	2.01	1.63	1.46
TLV2473AID	296-10618-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	14-SOIC	3.14	2.53	2.30
TLV2473AIN	296-10619-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	14-DIP	2.69	2.17	1.97
TLV2473CD	296-2441-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	14-SOIC	2.24	1.81	1.65
TLV2473ID	296-10622-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	14-SOIC	2.23	1.81	1.63
TLV2473IN	296-10625-5-ND	Zweif. R/R-OpAmp	Dual, Rail-to-Rail Op Amp	14-DIP	2.23	1.81	1.63
TLV2474AIDR	296-10626-1-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-SOIC	2.62	2.14	1.93
TLV2474AIDR	296-10626-2-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-SOIC	2902.90/2,500		
TLV2474AIN	296-10627-5-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-DIP	2.44	1.97	1.79
TLV2474AIPWR	296-10628-1-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-TSSOP	2.74	2.24	2.01
TLV2474AIPWR	296-13364-1-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-TSSOP	2.62	2.14	1.93
TLV2474AIPWR	296-13364-2-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-TSSOP	2321.84/2,000		
TLV2474APWPRQ1	296-18276-1-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-TSSOP	2.86	2.34	2.10
TLV2474APWPRQ1	296-18276-2-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-TSSOP	2535.33/2,000		
TLV2474AQRG4Q1	296-25750-1-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive*	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp*	14-SOIC	2.86	2.34	2.10
TLV2474AQRG4Q1	296-25750-2-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive*	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp*	14-SOIC	3169.17/2,000		
TLV2474CD	296-2442-5-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-SOIC	2.67	2.15	1.96
TLV2474CN	296-10630-5-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-DIP	2.24	1.81	1.65
TLV2474ID	296-26801-5-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-SOIC	2.78	2.24	2.04
TLV2474IDR	296-10632-1-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-SOIC	2.52	2.06	1.85
TLV2474IDR	296-10632-2-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-SOIC	2795.79/2,500		
TLV2474IN	296-10633-5-ND	Verf. E/A-OpAmp, 600 µA/Kan., R/R, 2.8 MHz, mit High-Drive	Quad, 600µA/Ch, 2.8MHz R/R, I/O, High Drive Op Amp	14-DIP	2.35	1.90	1.73
TLV2475AIN	296-10635-5-ND	Verf. R/R-OpAmp	Quad, Rail-to-Rail Op Amp	16-DIP	3.59	2.89	2.63
TLV2475CD	296-2443-5-ND	Verf. R/R-OpAmp	Quad, Rail-to-Rail Op Amp	16-SOIC	3.81	3.07	2.80
TLV2475CN	296-10638-5-ND	Verf. R/R-OpAmp	Quad, Rail-to-Rail Op Amp	16-DIP	3.25	2.62	2.39
TLV2475IN	296-10641-5-ND	Verf. R/R-OpAmp	Quad, Rail-to-Rail Op Amp	16-DIP	3.36	2.71	2.47
TLV2711CDBVR	296-10651-1-ND	R/R-OpAmp, NL	Low Power, Rail-to-Rail Op Amp	SOT-23-5	1.13	.90	.81
TLV2711CDBVR	296-10651-2-ND	R/R-OpAmp, NL	Low Power, Rail-to-Rail Op Amp	SOT-23-5	1246.85/3,000		
TLV2721CDBVR	296-10653-1-ND	R/R-OpAmp, NL	Low Power, Rail-to-Rail Op Amp	SOT-23-5	1.13	.90	.81
TLV2721IDBVR	296-10654-1-ND	R/R-OpAmp, NL	Low Power, Rail-to-Rail Op Amp	SOT-23-5	1.19	.94	.85
TLV2731CDBVR	296-10656-1-ND	R/R-OpAmp, NL	Low Power, Rail-to-Rail Op Amp	SOT-23-5	1.13	.90	.81
TLV2731CDBVR	296-10656-2-ND	R/R-OpAmp, NL	Low Power, Rail-to-Rail Op Amp	SOT-23-5	1246.85/3,000		
TLV2731IDBVR	296-10657-1-ND	R/R-OpAmp, NL	Low Power, Rail-to-Rail Op Amp	SOT-23-5	1.19	.94	.85
TLV2760ID							