

STMicroelectronics		Digi-Key		Real		<i>(Forts.)</i>		VERSTÄRKER UND LINEAR			
STMicroelectronics		Digi-Key		Real		<i>(Forts.)</i>		RoHS-konforme Teile sind erhältlich			
Teile-Nr.	Digi-Key	Teile-Nr.	Beschreibung			Gehäuse	Stückpreis *				
							1	10	100		
TS1852AIDT	497-4533-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	2.156	152	500		
TS1852AIP	497-8070-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-TSSOP	2.23	1.92	1.57		
TS1852AIST	497-8070-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-TSSOP	3449.85	4,000			
TS1852AIST	497-4443-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	1.83	1.57	1.28		
TS1852AIST	497-4443-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	3017.41	4,000			
TS1852ID	497-2232-5-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	1.67	1.51	1.22		
TS1852IDT	497-2232-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	1.88	1.62	1.32		
TS1852IDT	497-2232-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	1815.81	2,500			
TS1852IPT	497-8071-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-TSSOP	1.36	1.23	.99		
TS1852IPT	497-8071-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-TSSOP	2905.30	4,000			
TS1854AIDT	497-4535-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	2.65	2.27	1.86		
TS1854AIDT	497-4535-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	2554.55	2,500			
TS1854ID	497-2234-5-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	1.91	1.73	1.39		
TS1854IDT	497-2234-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	2.65	2.27	1.86		
TS1854IDT	497-2234-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	2554.55	2,500			
TS1854IPT	497-5430-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	2.65	2.27	1.86		
TS1854IPT	497-5430-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	2554.55	2,500			
TS1871AIDT	497-4537-1-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			8-SOIC	2.16	1.86	1.52		
TS1871AIDT	497-4537-2-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			8-SOIC	2232.23	2,500			
TS1871AILT	497-4538-1-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			SOT-23-5	2.16	1.86	1.52		
TS1871AILT	497-4538-2-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			SOT-23-5	2678.68	3,000			
TS1871AIYLT	497-10234-1-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP*			SOT-23-5	1.47	1.32	1.05		
TS1871AIYLT	497-10234-2-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP*			SOT-23-5	1624.02	3,000			
TS1871ID	497-2236-5-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			8-SOIC	1.58	1.43	1.15		
TS1871IDT	497-4539-1-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			8-SOIC	1.78	1.53	1.25		
TS1871IDT	497-4539-2-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			8-SOIC	1835.83	2,500			
TS1871ILT	497-2237-1-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			SOT-23-5	1.78	1.53	1.25		
TS1871ILT	497-2237-2-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP			SOT-23-5	2520.12	3,000			
TS1871IYLT	497-10235-1-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP*			SOT-23-5	1.31	1.18	.94		
TS1871IYLT	497-10235-2-ND		Rail/Rail-E/A-OpAmp, NL, 1,8 V, LP*			SOT-23-5	1448.65	3,000			
TS1872AIDT	497-4540-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	2.35	2.02	1.65		
TS1872AIDT	497-4540-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	2270.27	2,500			
TS1872AIVDT	497-10236-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			SOT-23-5	1.53	1.32	1.08		
TS1872AIVDT	497-10236-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			SOT-23-5	1475.47	2,500			
TS1872ID	497-2238-5-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	1.58	1.43	1.15		
TS1872IDT	497-2238-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	1.90	1.63	1.33		
TS1872IDT	497-2238-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-MSOP	1959.96	2,500			
TS1872IN	497-2239-5-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V			8-DIP	1.60	1.45	1.17		
TS1872IPT	497-8072-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-TSSOP	2.33	2.00	1.63		
TS1872IPT	497-8072-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-TSSOP	3590.79	4,000			
TS1872IST	497-8073-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-MSOP	2.33	2.00	1.63		
TS1872IST	497-8073-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-MSOP	3590.79	4,000			
TS1872IVDT	497-10237-1-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-SOIC	1.51	1.35	1.07		
TS1872IVDT	497-10237-2-ND		Zweif. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			8-SOIC	1385.38	2,500			
TS1874AIDT	497-4542-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	2.68	2.42	1.97		
TS1874AIDT	497-4542-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	3225.22	2,500			
TS1874AIVDT	497-10238-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-SOIC	1.71	1.47	1.20		
TS1874AIVDT	497-10238-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-SOIC	1645.64	2,500			
TS1874AIYPT	497-10239-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	1.71	1.47	1.20		
TS1874AIYPT	497-10239-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	1645.64	2,500			
TS1874ID	497-2240-5-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	1.89	1.69	1.39		
TS1874IDT	497-2240-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	2.03	1.82	1.49		
TS1874IDT	497-2240-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V			14-SOIC	2430.43	2,500			
TS1874IPT	497-8074-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	2.47	2.23	1.82		
TS1874IPT	497-8074-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	2740.74	2,500			
TS1874IVDT	497-10240-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-SOIC	1.41	1.26	1.00		
TS1874IVDT	497-10240-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-SOIC	1295.29	2,500			
TS1874IYPT	497-10241-1-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	1.41	1.26	1.00		
TS1874IYPT	497-10241-2-ND		Vierf. Rail/Rail-E/A-OpAmp, NL, 1,8 V*			14-TSSOP	1295.29	2,500			
TS3021ICT	497-5324-1-ND		Rail/Rail-Komparator, HS, 1,8 V*			SC70-5	1.91	1.65	1.35		
TS3021ICT	497-5324-2-ND		Rail/Rail-Komparator, HS, 1,8 V*			SC70-5	2215.01	3,000			
TS3021ILT	497-8092-1-ND		Rail/Rail-Komparator, HS, 1,8 V*			SOT-23-5	1.52	1.31	1.07		
TS3021ILT	497-8092-2-ND		Rail/Rail-Komparator, HS, 1,8 V*			SOT-23-5	1763.36	3,000			
TS3022IDT	497-5770-1-ND		Rail/Rail-Komparator, HS, 1,8 V*			8-SOIC	2.65	2.27	1.86		
TS3022IDT	497-5770-2-ND		Rail/Rail-Komparator, HS, 1,8 V*			8-SOIC	2554.55	2,500			
TS3022IST	497-6103-1-ND		Rail/Rail-Komparator, HS, 1,8 V*			8-MSOP	1.93	1.66	1.36		
TS3022IST	497-6103-2-ND		Rail/Rail-Komparator, HS, 1,8 V*			8-MSOP	2978.98	4,000			
TS3020CDT	497-6611-1-ND		Zweif. CMOS-Spannungskomparator, Micropower*			8-SOIC	.93	.83	.66		
TS3020CDT	497-6611-2-ND		Zweif. CMOS-Spannungskomparator, Micropower*			8-SOIC	854.85	2,500			
TS3020ID	497-3038-5-ND		Zweif. CMOS-Spannungskomparator, Micropower			8-SOIC	1.09	.97	.77		
TS3020IDT	497-2267-1-ND		Zweif. CMOS-Spannungskomparator, Micropower			8-SOIC	.90	.81	.64		
TS3020IDT	497-2267-2-ND		Zweif. CMOS-Spannungskomparator, Micropower			8-SOIC	824.82	2,500			
TS3020IN	497-2268-5-ND		Zweif. CMOS-Spannungskomparator, Micropower			8-DIP	.69	.62	.49		
TS3070CDT	497-4063-1-ND		Vierf. CMOS-Spannungskomparator, Micropower			14-SOIC	.77	.67	.53		
TS3070CDT	497-4063-2-ND		Vierf. CMOS-Spannungskomparator, Micropower			14-SOIC	632.63	2,500			
TS3070IADT	497-2269-1-ND		Vierf. CMOS-Spannungskomparator, Micropower			14-SOIC	1.25	1.12	.89		
TS3070IADT	497-2269-2-ND		Vierf. CMOS-Spannungskomparator, Micropower			14-SOIC	1149.15	2,500			
TS3070AIN	497-2270-5-ND		Vierf. CMOS-Spannungskomparator, Micropower			14-DIP	.91	.79	.60		
TS3070AIP	497-4064-1-ND		Vierf. CMOS-Spannungskomparator, Micropower			14-TSSOP	1.25	1.12	.89		
TS3070AIP	497-4064-2-ND		Vierf. CMOS-Spannungskomparator, Micropower			14-TSSOP	1149.15	2,500			
TS721AILT	497-3046-1-ND		Einf. Rail/Rail-BiCMOS-Komparator, Micropower			SOT-23-5	1.15	1.03	.82		
TS721AILT	497-3047-1-ND		Einf. Rail/Rail-BiCMOS-Komparator, Micropower			SOT-23-5	1.15	1.03	.82		
TS722AILT	497-3047-2-ND		Einf. Rail/Rail-BiCMOS-Komparator, Micropower			SOT-23-5	1270.87	3,000			
TS722BILT	497-8122-1-ND		Einf. Rail/Rail-BiCMOS-Komparator, Micropower*			SOT-23-5	1.28	1.15	.91		
TS722BILT	497-8122-2-ND		Einf. Rail/Rail-BiCMOS-Komparator, Micropower*			SOT-23-5	1412.61	3,000			
TS9222IPT	497-10353-1-ND		Zweif. Rail/Rail-E/A-OpAmp*			8-TSSOP	1.22	1.09	.87		
TS9222IPT	497-10353-2-ND		Zweif. Rail/Rail-E/A-OpAmp*			8-TSSOP	1790.59	4,000			
TS9224IPT	497-10156-1-ND		Vierf. Rail/Rail-E/A-OpAmp*			14-TSSOP	1.88	1.62	1.32		
TS9224IPT	497-10156-2-ND		Vierf. Rail/Rail-E/A-OpAmp*			14-TSSOP	1815.81	2,500			
TS9511ILT	497-10352-1-ND		Rail/Rail-E/A-OpAmp, einf. Genauigkeit*			SOT-23-5	1.06	.95	.76		
TS9511ILT	497-10352-2-ND		Rail/Rail-E/A-OpAmp, einf. Genauigkeit*			SOT-23-5	1167.57	3,000			
TSC101AILT	497-6945-1-ND		High-Side-Strommessverstärker*			SOT-23-5	2.35	2.02	1.65		
TSC101AILT	497-6945-2-ND		High-Side-Strommessverstärker*			SOT-23-5	2724.32	3,000			
TSC101AIYLT	497-10273-1-ND		High-Side-Strommessverstärker*			SOT-23-5	2.51	2.15	1.76		
TSC101AIYLT	497-10273-2-ND		High-Side-Strommessverstärker*			SOT-23-5	2897.29	3,000			
TSC101BILT	497-6946-1-ND		High-Side-Strommessverstärker*			SOT-23-5	2.35	2.02	1.65		
TSC101BILT	497-6946-2-ND		High-Side-Strommessverstärker*			SOT-23-5	2724.32	3,000			
TSC101BIYLT	497-10274-1-ND		High-Side-Strommessverstärker*			SOT-23-5	2.51	2.15	1.76		
TSC101BIYLT	497-10274-2-ND		High-Side-Strommessverstärker*			SOT-23-5	2897.29	3,000			