

STMicroelectronics <i>Digit⁺Real⁺</i> (Forts.)		VERSTÄRKER UND LINEAR RoHS-konforme Teile sind erhältlich				
STMicroelectronics Teile-Nr.	Digit-Key Teile-Nr.	Beschreibung	Gehäuse	Stückpreis ★		
				1	10	100
TS321AIYLT	497-10242-2-ND	Einf. OpAmp, NL*	SOT-23-5	804.80/3,000		
TS321IDT	497-8094-1-ND	Einf. OpAmp, NL*	8-SOIC	.82	.71	.56
TS321IDT	497-8094-2-ND	Einf. OpAmp, NL*	8-SOIC	670.67/2,500		
TS321ILT	497-4061-1-ND	Einf. OpAmp, NL	SOT-23-5	.60	.52	.41
TS321ILT	497-4061-2-ND	Einf. OpAmp, NL	SOT-23-5	593.39/3,000		
TS321IYLT	497-10243-1-ND	Einf. OpAmp, NL*	SOT-23-5	.66	.58	.46
TS321IYLT	497-10243-2-ND	Einf. OpAmp, NL*	SOT-23-5	658.26/3,000		
TS339C0T	497-8095-1-ND	Vierf. CMOS-Spannungskomparator, Micropower*	14-SOIC	.99	.89	.71
TS339C0T	497-8095-2-ND	Vierf. CMOS-Spannungskomparator, Micropower*	14-SOIC	916.92/2,500		
TS339CPT	497-4062-1-ND	Vierf. CMOS-Spannungskomparator, Micropower	14-TSSOP	.68	.59	.47
TS339CPT	497-4062-2-ND	Vierf. CMOS-Spannungskomparator, Micropower	14-TSSOP	562.56/2,500		
TS339IDT	497-2264-1-ND	Vierf. CMOS-Spannungskomparator, Micropower	14-SOIC	.83	.75	.60
TS339IDT	497-2264-2-ND	Vierf. CMOS-Spannungskomparator, Micropower	14-SOIC	764.76/2,500		
TS339IN	497-2265-5-ND	Vierf. CMOS-Spannungskomparator, Micropower	14-DIP	.70	.62	.49
TS339IPT	497-2266-1-ND	Vierf. CMOS-Spannungskomparator, Micropower	14-TSSOP	1.15	1.03	.82
TS339IPT	497-2266-2-ND	Vierf. CMOS-Spannungskomparator, Micropower	14-TSSOP	1059.06/2,500		
TS339IYDT	497-10244-1-ND	Vierf. CMOS-Spannungskomparator, Micropower*	14-SOIC	.80	.72	.57
TS339IYDT	497-10244-2-ND	Vierf. CMOS-Spannungskomparator, Micropower*	14-SOIC	736.74/2,500		
TS372C0T	497-6612-1-ND	Zweif. CMOS-Spannungskomparator, NL*	8-SOIC	.78	.70	.56
TS372C0T	497-6612-2-ND	Zweif. CMOS-Spannungskomparator, NL*	LP, Dual CMOS Voltage Comparator*	714.71/2,500		
TS372CN	497-7678-5-ND	Zweif. CMOS-Spannungskomparator, NL*	LP, Dual CMOS Voltage Comparator*	8-DIP	.67	.60
TS372IDT	497-2271-1-ND	Zweif. CMOS-Spannungskomparator, NL	8-SOIC	1.12	1.01	.80
TS372IDT	497-2271-2-ND	Zweif. CMOS-Spannungskomparator, NL	LP, Dual CMOS Voltage Comparator	1031.03/2,500		
TS372IN	497-2272-5-ND	Zweif. CMOS-Spannungskomparator, NL	8-DIP	.78	.69	.55
TS374CDT	497-8097-1-ND	Vierf. CMOS-Spannungskomparator, NL*	14-SOIC	1.25	1.12	.89
TS374CDT	497-8097-2-ND	Vierf. CMOS-Spannungskomparator, NL*	LP, Quad CMOS Voltage Comparator*	1149.15/2,500		
TS374IDT	497-2273-1-ND	Vierf. CMOS-Spannungskomparator, NL	14-SOIC	.96	.86	.69
TS374IDT	497-2273-2-ND	Vierf. CMOS-Spannungskomparator, NL	LP, Quad CMOS Voltage Comparator	882.88/2,500		
TS374IN	497-2274-5-ND	Vierf. CMOS-Spannungskomparator, NL	14-DIP	1.09	.99	.79
TS391ILT	497-2275-1-ND	Einf. Spannungskomparator, NL	SOT-23-5	.70	.61	.49
TS391ILT	497-2275-2-ND	Einf. Spannungskomparator, NL	LP, Single Voltage Comparator	696.70/3,000		
TS391IYLT	497-10245-1-ND	Einf. Spannungskomparator, NL*	SOT-23-5	.74	.64	.51
TS391IYLT	497-10245-2-ND	Einf. Spannungskomparator, NL*	LP, Single Voltage Comparator*	732.73/3,000		
TS393C0T	497-6613-1-ND	Zweif. CMOS-Spannungskomparator, Micropower*	8-SOIC	.93	.83	.66
TS393C0T	497-6613-2-ND	Zweif. CMOS-Spannungskomparator, Micropower*	LP, Dual CMOS Voltage Comparator*	854.85/2,500		
TS393CN	497-7679-5-ND	Zweif. CMOS-Spannungskomparator, Micropower*	8-DIP	.70	.62	.49
TS393IDT	497-2276-1-ND	Zweif. CMOS-Spannungskomparator, Micropower	8-SOIC	.82	.71	.56
TS393IDT	497-2276-2-ND	Zweif. CMOS-Spannungskomparator, Micropower	LP, Dual CMOS Voltage Comparator	670.67/2,500		
TS393IN	497-2277-5-ND	Zweif. CMOS-Spannungskomparator, Micropower	8-DIP	.89	.79	.63
TS393IPT	497-8098-1-ND	Zweif. CMOS-Spannungskomparator, Micropower*	8-TSSOP	.77	.69	.55
TS393IPT	497-8098-2-ND	Zweif. CMOS-Spannungskomparator, Micropower*	8-TSSOP	1130.73/4,000		
TS393IYDT	497-10246-1-ND	Zweif. CMOS-Spannungskomparator, Micropower*	8-SOIC	.76	.66	.52
TS393IYDT	497-10246-2-ND	Zweif. CMOS-Spannungskomparator, Micropower*	LP, Dual CMOS Voltage Comparator*	626.63/2,500		
TS461CD	497-3039-5-ND	Rail/Rail-Ausgabe-OpAmp	8-SOIC	.78	.68	.53
TS461CDT	497-2281-1-ND	Rail/Rail-Ausgabe-OpAmp	8-SOIC	.85	.74	.59
TS461CDT	497-2281-2-ND	Rail/Rail-Ausgabe-OpAmp	Output Rail-to-Rail Op Amp	702.70/2,500		
TS461CLT	497-2282-1-ND	Rail/Rail-Ausgabe-OpAmp	SOT-23-5	.77	.69	.55
TS461CLT	497-2282-2-ND	Rail/Rail-Ausgabe-OpAmp	Output Rail-to-Rail Op Amp	848.05/3,000		
TS462CD	497-5431-5-ND	Rail/Rail-Ausgabe-OpAmp*	8-SOIC	.70	.63	.50
TS462CDT	497-2283-1-ND	Rail/Rail-Ausgabe-OpAmp	8-SOIC	.77	.69	.55
TS462CDT	497-2283-2-ND	Rail/Rail-Ausgabe-OpAmp	Output Rail-to-Rail Op Amp	706.71/2,500		
TS462CPT	497-4067-1-ND	Rail/Rail-Ausgabe-OpAmp	8-TSSOP	.80	.72	.57
TS462CPT	497-4067-2-ND	Rail/Rail-Ausgabe-OpAmp	8-TSSOP	1178.78/4,000		
TS462CST	497-8109-1-ND	R/R-Ausgabe-OpAmp*	8-Mini SOIC	.93	.83	.66
TS462CST	497-8109-2-ND	R/R-Ausgabe-OpAmp*	8-Mini SOIC	1367.77/4,000		
TS464CD	497-3040-5-ND	Rail/Rail-Ausgabe-OpAmp	14-SOIC	.67	.60	.47
TS464CDT	497-2285-1-ND	Rail/Rail-Ausgabe-OpAmp	14-SOIC	.90	.81	.64
TS464CDT	497-2285-2-ND	Rail/Rail-Ausgabe-OpAmp	Output Rail-to-Rail Op Amp	824.82/2,500		
TS464CPT	497-5432-1-ND	Rail/Rail-Ausgabe-OpAmp*	Output Rail-to-Rail Op Amp*	.90	.81	.64
TS507C0T	497-5996-1-ND	Hoch präziser Rail/Rail-OpAmp*	8-SOIC	1.94	1.86	1.36
TS507C0T	497-5996-2-ND	Hoch präziser Rail/Rail-OpAmp*	High Precision R/R Op Amp*	1867.87/2,500		
TS507CLT	497-6944-1-ND	Hoch präziser Rail/Rail-OpAmp*	8-SOIC	2.07	1.75	1.43
TS507CLT	497-6944-2-ND	Hoch präziser Rail/Rail-OpAmp*	High Precision R/R Op Amp*	2351.95/3,000		
TS507IDT	497-5997-1-ND	Hoch präziser Rail/Rail-OpAmp*	8-SOIC	1.59	1.36	1.11
TS507ILT	497-8118-1-ND	Hoch präziser Rail/Rail-OpAmp*	High Precision R/R Op Amp*	1.47	1.33	1.07
TS507ILT	497-8118-2-ND	Hoch präziser Rail/Rail-OpAmp*	High Precision R/R Op Amp*	2351.95/3,000		
TS507IYLT	497-10249-1-ND	Hoch präziser Rail/Rail-OpAmp*	SOT-23-5	1.47	1.27	1.04
TS507IYLT	497-10249-2-ND	Hoch präziser Rail/Rail-OpAmp*	High Precision R/R Op Amp*	1703.30/3,000		
TS512AIDT	497-2295-1-ND	Zweif. Präzisions-OpAmp	8-SOIC	1.28	1.15	.91
TS512AIDT	497-2295-2-ND	Zweif. Präzisions-OpAmp	Precision Dual Op Amp	1177.18/2,500		
TS512AIYDT	497-10250-1-ND	Zweif. Präzisions-OpAmp*	Precision Dual Op Amp*	8-SOIC	1.68	1.44
TS512AIYDT	497-10250-2-ND	Zweif. Präzisions-OpAmp*	Precision Dual Op Amp*	1619.62/2,500		
TS512IDT	497-2296-1-ND	Zweif. Präzisions-OpAmp	8-SOIC	1.25	1.12	.89
TS512IDT	497-2296-2-ND	Zweif. Präzisions-OpAmp	Precision Dual Op Amp	1149.15/2,500		
TS512IYDT	497-10251-1-ND	Zweif. Präzisions-OpAmp*	Precision Dual Op Amp*	8-SOIC	1.28	1.15
TS512IYDT	497-10251-2-ND	Zweif. Präzisions-OpAmp*	Precision Dual Op Amp*	1177.18/2,500		
TS514AIDT	497-4453-1-ND	Vierf. Präzisions-OpAmp	8-SOIC	1.86	1.59	1.30
TS514AIDT	497-4453-2-ND	Vierf. Präzisions-OpAmp	Precision Quad Op Amp	1789.79/2,500		
TS514IDT	497-8119-1-ND	Vierf. Präzisions-OpAmp*	Precision Quad Op Amp*	14-SOIC	1.65	1.42
TS514IDT	497-8119-2-ND	Vierf. Präzisions-OpAmp*	Precision Quad Op Amp*	14-SOIC	1589.59/2,500	
TS522ID	497-3042-5-ND	Zweif. rauscharmer OpAmp	8-SOIC	1.12	1.00	.79
TS522IDT	497-2297-1-ND	Zweif. rauscharmer OpAmp	8-SOIC	1.22	1.09	.87
TS522IDT	497-2297-2-ND	Zweif. rauscharmer OpAmp	Low Noise, Dual Op Amp	1119.12/2,500		
TS524IDT	497-8120-1-ND	Vierf. Präzisions-OpAmp, rauscharm*	14-SOIC	1.47	1.32	1.05
TS524IDT	497-8120-2-ND	Vierf. Präzisions-OpAmp, rauscharm*	Precision LN Quad Op Amp*	14-SOIC	1353.35/2,500	
TS613D	497-5434-5-ND	Zweif. Breitband-OpAmp*	8-SOIC	3.47	3.10	2.54
TS616IDW	497-4454-5-ND	Zweif. Breitband-OpAmp	Dual Wide Band Op Amp	1.87	1.69	1.36
TS616IDWT	497-4455-1-ND	Zweif. Breitband-OpAmp	Dual Wide Band Op Amp	2.59	2.22	1.82
TS616IDWT	497-4455-2-ND	Zweif. Breitband-OpAmp	Dual Wide Band Op Amp	2496.49/2,500		
TS617IDT	497-8529-1-ND	Zweif. Breitband-OpAmp*	14-SOIC	2.65	2.27	1.86
TS617IDT	497-8529-2-ND	Zweif. Breitband-OpAmp*	Dual Wide Band Op Amp*	2554.55/2,500		
TS861AIDT	497-8130-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	8-SOIC	1.12	1.01
TS861AIDT	497-8130-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	8-SOIC	1031.03/2,500	
TS861AILT	497-2308-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower	R/R, Micropower BiCMOS Comparator	SOT-23-5	1.88	1.62
TS861AILT	497-2308-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower	R/R, Micropower BiCMOS Comparator	SOT-23-5	2178.98/3,000	
TS861IDT	497-4072-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower	R/R, Micropower BiCMOS Comparator	8-SOIC	1.16	1.00
TS861IDT	497-4072-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower	R/R, Micropower BiCMOS Comparator	8-SOIC	1199.20/2,500	
TS861ILT	497-6777-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	SOT-23-5	1.83	1.57
TS861ILT	497-6777-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	SOT-23-5	2111.71/3,000	
TS862IDT	497-8131-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	8-SOIC	1.83	1.57
TS862IDT	497-8131-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	8-SOIC	1759.76/2,500	
TS862IPT	497-8132-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	8-TSSOP	1.83	1.57
TS862IPT	497-8132-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	8-TSSOP	2815.61/4,000	
TS864AIDT	497-4073-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower	R/R, Micropower BiCMOS Comparator	14-SOIC	2.12	1.82
TS864AIDT	497-4073-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower	R/R, Micropower BiCMOS Comparator	14-SOIC	2044.04/2,500	
TS864IDT	497-8133-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	14-SOIC	2.35	2.02
TS864IDT	497-8133-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	14-SOIC	2270.27/2,500	
TS864IPT	497-8134-1-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	14-TSSOP	2.35	2.02
TS864IPT	497-8134-2-ND	Rail/Rail-BiCMOS-Komparator, Micropower*	R/R, Micropower BiCMOS Comparator*	14-TSSOP	2270.27/2,500	
TS902IDT	497-8135-1-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	14-SOIC	1.19	1.02
TS912AIDT	497-2310-1-ND	Zweif. Rail/Rail-CMOS-OpAmp	R/R, CMOS Dual Op Amp	8-SOIC	1.62	1.39
TS912AIDT	497-2310-2-ND	Zweif. Rail/Rail-CMOS-OpAmp	R/R, CMOS Dual Op Amp	8-SOIC	1561.56/2,500	
TS912AIN	497-7682-5-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	8-DIP	1.43	1.30
TS912BIDT	497-6617-1-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	8-SOIC	2.15	1.85
TS912BIDT	497-6617-2-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	8-SOIC	2072.07/2,500	
TS912IDT	497-6618-1-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	8-SOIC	1.15	1.03
TS912IDT	497-6618-2-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	8-SOIC	1059.06/2,500	
TS912IN	497-7683-5-ND	Zweif. Rail/Rail-CMOS-OpAmp*	8-DIP	1.39	1.25	1.01
TS912IYDT	497-10252-1-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	8-SOIC	1.38	1.24
TS912IYDT	497-10252-2-ND	Zweif. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Dual Op Amp*	8-SOIC	1267.27/2,500	
TS914AIDT	497-2311-1-ND	Vierf. Rail/Rail-CMOS-OpAmp	R/R, CMOS Quad Op Amp	14-SOIC	2.03	1.75
TS914AIDT	497-2311-2-ND	Vierf. Rail/Rail-CMOS-OpAmp	R/R, CMOS Quad Op Amp	14-SOIC	1959.96/2,500	
TS914AIYDT	497-10253-1-ND	Vierf. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Quad Op Amp*	14-SOIC	2.35	2.02
TS914AIYDT	497-10253-2-ND	Vierf. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Quad Op Amp*	14-SOIC	2270.27/2,500	
TS914IDT	497-6042-1-ND	Vierf. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Quad Op Amp*	14-SOIC	2.00	1.72
TS914IDT	497-6042-2-ND	Vierf. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Quad Op Amp*	14-SOIC	1929.93/2,500	
TS914IYDT	497-10254-1-ND	Vierf. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Quad Op Amp*	14-SOIC	1.86	1.59
TS914IYDT	497-10254-2-ND	Vierf. Rail/Rail-CMOS-OpAmp*	R/R, CMOS Quad Op Amp*	14-SOIC		