



|   (Forts.) | | | VERSTÄRKER UND LINEAR <i>RoHS-konforme Teile sind erhältlich</i> | | | | |
|---|-----------------------|--|--|--------------|-------|----------|------|
| STMicroelectronics Teile-Nr. | Digi-Key Teile-Nr. | Beschreibung | Gehäuse | Stückpreis ★ | | | |
| | | | | 1 | 10 | 100 | |
| TSH75CPT | 497-8158-1-ND | Breitband-OpAmp, NL* | Wideband, Low Power Op Amp* | 16-TSSOP | 2.21 | 1.90 | 1.55 |
| TSH75CPT | 497-8158-2-ND | Breitband-OpAmp, NL* | Wideband, Low Power Op Amp* | 16-TSSOP | 2.130 | 132/500 | |
| TSH80ID | 497-2326-5-ND | Breitband-Rail/Rail-OpAmp | Wideband, Rail-to-Rail Op Amp | 8-SOIC | .91 | .81 | .64 |
| TSH80IDT | 497-6043-1-ND | Breitband-Rail/Rail-OpAmp* | Wideband, Rail-to-Rail Op Amp* | 8-SOIC | 1.28 | 1.15 | .91 |
| TSH80IDT | 497-6043-2-ND | Breitband-Rail/Rail-OpAmp* | Wideband, Rail-to-Rail Op Amp* | 8-SOIC | 1.177 | 182/500 | |
| TSH80ILT | 497-8159-1-ND | Breitband-Rail/Rail-OpAmp* | Wideband, Rail-to-Rail Op Amp* | SOT-23-5 | 1.28 | 1.15 | .91 |
| TSH80ILT | 497-8159-2-ND | Breitband-Rail/Rail-OpAmp* | Wideband, Rail-to-Rail Op Amp* | SOT-23-5 | 1.412 | 613/000 | |
| TSH81ID | 497-2327-5-ND | Breitband-Rail/Rail-OpAmp | Wideband, Rail-to-Rail Op Amp | 8-SOIC | 1.20 | 1.04 | .80 |
| TSH82ID | 497-2328-5-ND | Breitband-Rail/Rail-OpAmp | Wideband, Rail-to-Rail Op Amp | 8-SOIC | 1.15 | 1.04 | .84 |
| TSH82IDT | 497-6781-1-ND | Breitband-Rail/Rail-OpAmp* | Wideband, Rail-to-Rail Op Amp* | 8-SOIC | 1.59 | 1.37 | 1.12 |
| TSH82IDT | 497-6781-2-ND | Breitband-Rail/Rail-OpAmp* | Wideband, Rail-to-Rail Op Amp* | 8-SOIC | 1.531 | 53/2,500 | |
| TSH94ID | 497-3072-5-ND | Vierf. HS-OpAmp, NL | High Speed, Low Power Quad Op Amp | 16-SOIC | 2.39 | 2.13 | 1.75 |
| TSH103IDT | 497-6948-1-ND | Dreif. Videopuffer/-filter* | Triple Video Buffer/Filter* | 8-SOIC | 1.10 | .98 | .78 |
| TSH103IDT | 497-6948-2-ND | Dreif. Videopuffer/-filter* | Triple Video Buffer/Filter* | 8-SOIC | 1.009 | 01/2,500 | |
| TSH110ILT | 497-4459-1-ND | Breitband-OpAmp, rauscharm | Wideband, Low Noise Op Amp | SOT-23-5 | 1.30 | 1.12 | .91 |
| TSH110ILT | 497-4459-2-ND | Breitband-OpAmp, rauscharm | Wideband, Low Noise Op Amp | SOT-23-5 | 1.837 | 84/3,000 | |
| TSH111ID | 497-3061-5-ND | Stromrückkopplungs-OpAmp | Current Feedback Op Amp | 8-SOIC | 1.15 | 1.04 | .84 |
| TSH112ID | 497-3062-5-ND | Zweif. Stromrückkopplungs-OpAmp | Dual, Current Feedback Op Amp | 8-SOIC | 1.34 | 1.22 | .98 |
| TSH113ID | 497-3063-5-ND | Dreif. Stromrückkopplungs-OpAmp | Triple, Current Feedback Op Amp | 14-SOIC | 2.26 | 1.98 | 1.63 |
| TSH114IDT | 497-10390-1-ND | Breitband-OpAmp, rauscharm* | Wide Band Low Noise Op Amp* | 14-SOIC | 2.98 | 2.68 | 2.19 |
| TSH114IDT | 497-10390-2-ND | Breitband-OpAmp, rauscharm* | Wide Band Low Noise Op Amp* | 14-SOIC | 3.299 | 30/2,500 | |
| TSH120ICT | 497-6949-1-ND | Videopuffer mit SAG-Korrektur, 2,2 bis 5 V* | 2.2V to 5V Video Buffer with SAG Correction* | SC70-6 | .94 | .85 | .67 |
| TSH122ICT | 497-8332-1-ND | Videopuffer/-filter, Ultra-NL* | Ultra LP Video Buffer/Filter* | SC70 | 1.47 | 1.27 | 1.04 |
| TSH122ICT | 497-8332-2-ND | Videopuffer/-filter, Ultra-NL* | Ultra LP Video Buffer/Filter* | SC70 | 1.703 | 30/3,000 | |
| TSH173IDT | 497-6033-1-ND | Dreif. Videopuffer* | Triple Video Buffer* | 8-SOIC | 1.19 | 1.08 | .85 |
| TSH173IDT | 497-6033-2-ND | Dreif. Videopuffer* | Triple Video Buffer* | 8-SOIC | 1.141 | 14/2,500 | |
| TSH300IDT | 497-4776-1-ND | HS-OpAmp, ultra-rauscharm | Ultra Low Noise HS Op Amp | 8-SOIC | 3.30 | 2.98 | 2.43 |
| TSH300IDT | 497-4776-2-ND | HS-OpAmp, ultra-rauscharm | Ultra Low Noise HS Op Amp | 8-SOIC | 3.967 | 96/2,500 | |
| TSH300ILT | 497-8171-1-ND | HS-OpAmp, ultra-rauscharm* | Ultra Low Noise HS Op Amp* | SOT-23-5 | 5.70 | 5.14 | 4.19 |
| TSH300ILT | 497-8171-2-ND | HS-OpAmp, ultra-rauscharm* | Ultra Low Noise HS Op Amp* | SOT-23-5 | 7.581 | 97/3,000 | |
| TSH310IDT | 497-4462-1-ND | HS-OpAmp, 400 µA | 400µA High Speed Op Amp | 8-SOIC | 1.95 | 1.54 | 1.31 |
| TSH310ILT | 497-4463-1-ND | HS-OpAmp, 400 µA | 400µA High Speed Op Amp | SOT-23-5 | 2.21 | 1.90 | 1.55 |
| TSH310ILT | 497-4463-2-ND | HS-OpAmp, 400 µA | 400µA High Speed Op Amp | SOT-23-5 | 2.738 | 74/3,000 | |
| TSH330IDT | 497-4464-1-ND | OpAmp, rauscharm, 1.1 GHz | 1.1GHz Low Noise Op Amp | 8-SOIC | 2.17 | 1.96 | 1.59 |
| TSH330IDT | 497-4464-2-ND | OpAmp, rauscharm, 1.1 GHz | 1.1GHz Low Noise Op Amp | 8-SOIC | 2.936 | 93/2,500 | |
| TSH340IDT | 497-4679-1-ND | Einzelversorgter Videopuffer, 320 MHz | 320MHz Single Supply Video Buffer | 8-SOIC | 5.48 | 4.97 | 4.14 |
| TSH340IDT | 497-4679-2-ND | Einzelversorgter Videopuffer, 320 MHz | 320MHz Single Supply Video Buffer | 8-SOIC | 7.441 | 43/2,500 | |
| TSH340ILT | 497-8172-1-ND | Einzelversorgter Videopuffer, 320 MHz* | 320MHz Single Supply Video Buffer* | SOT-23-5 | 5.35 | 4.85 | 4.04 |
| TSH340ILT | 497-8172-2-ND | Einzelversorgter Videopuffer, 320 MHz* | 320MHz Single Supply Video Buffer* | SOT-23-5 | 7.870 | 26/3,000 | |
| TSH341ILT | 497-8173-1-ND | Einzelversorgter Videoverstärker, 300 MHz* | 300MHz Single Supply Video Amp* | SOT-23-5 | 5.35 | 4.85 | 4.04 |
| TSH341ILT | 497-8173-2-ND | Einzelversorgter Videoverstärker, 300 MHz* | 300MHz Single Supply Video Amp* | SOT-23-5 | 7.870 | 26/3,000 | |
| TSH343IDT | 497-4987-1-ND | Dreif. Videopuffer, 280 MHz, einzelversorgt | 280MHz Single Supply Triple Video Buffer | 8-SOIC | 2.37 | 2.04 | 1.66 |
| TSH343IDT | 497-4987-2-ND | Dreif. Videopuffer, 280 MHz, einzelversorgt | 280MHz Single Supply Triple Video Buffer | 8-SOIC | 2.286 | 28/2,500 | |
| TSH344IDT | 497-4988-1-ND | Dreif. Videopuffer, 340 MHz, einzelversorgt | 340MHz Single Supply Triple Video Buffer | 8-SOIC | 2.37 | 2.04 | 1.66 |
| TSH344IDT | 497-4988-2-ND | Dreif. Videopuffer, 340 MHz, einzelversorgt | 340MHz Single Supply Triple Video Buffer | 8-SOIC | 2.286 | 28/2,500 | |
| TSH345IDT | 497-8530-1-ND | Dreif. Videopuffer, 36 MHz, einzelversorgt* | 36MHz Single Supply Triple Video Buffer* | 14-SOIC | 1.35 | 1.20 | .96 |
| TSH345IDT | 497-8530-2-ND | Dreif. Videopuffer, 36 MHz, einzelversorgt* | 36MHz Single Supply Triple Video Buffer* | 14-SOIC | 1.235 | 23/2,500 | |
| TSH350IDT | 497-4465-1-ND | Stromrückkopplungs-OpAmp, 550 MHz, rauscharm | 550MHz LN Current Feedback Amp | 8-SOIC | 2.26 | 1.94 | 1.59 |
| TSH350IDT | 497-4465-2-ND | Stromrückkopplungs-OpAmp, 550 MHz, rauscharm | 550MHz LN Current Feedback Amp | 8-SOIC | 2.332 | 33/2,500 | |
| TSH350ILT | 497-4466-1-ND | Stromrückkopplungs-OpAmp, 550 MHz, rauscharm | 550MHz LN Current Feedback Amp | SOT-23-5 | 2.26 | 1.94 | 1.59 |
| TSH350ILT | 497-4466-2-ND | Stromrückkopplungs-OpAmp, 550 MHz, rauscharm | 550MHz LN Current Feedback Amp | SOT-23-5 | 2.798 | 80/3,000 | |
| TSV321RAILT | 497-7687-1-ND | Rail/Rail-E/A-OpAmp, NL* | In/Out, R/R, Low Power Op Amp* | SOT-23-5 | .62 | .54 | .43 |
| TSV321RAILT | 497-7687-2-ND | Rail/Rail-E/A-OpAmp, NL* | In/Out, R/R, Low Power Op Amp* | SOT-23-5 | .617 | 42/3,000 | |
| TSV321RIILT | 497-8164-1-ND | Rail/Rail-E/A-OpAmp, NL* | In/Out, R/R, Low Power Op Amp* | SOT-23-5 | .74 | .65 | .51 |
| TSV321RIILT | 497-8164-2-ND | Rail/Rail-E/A-OpAmp, NL* | In/Out, R/R, Low Power Op Amp* | SOT-23-5 | .737 | 54/3,000 | |
| TSV321RIYLT | 497-10277-1-ND | Rail/Rail-E/A-OpAmp, NL* | In/Out, R/R, Low Power Op Amp* | SOT-23-5 | .63 | .55 | .43 |
| TSV321RIYLT | 497-10277-2-ND | Rail/Rail-E/A-OpAmp, NL* | In/Out, R/R, Low Power Op Amp* | SOT-23-5 | 6.24 | 62/3,000 | |
| TSV324IDT | 497-8198-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-SOIC | .77 | .69 | .55 |
| TSV324IDT | 497-8198-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-SOIC | 7.06 | 71/2,500 | |
| TSV324IPT | 497-5201-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-TSSOP | .77 | .67 | .53 |
| TSV324IPT | 497-5201-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-TSSOP | 6.32 | 63/2,500 | |
| TSV324IVDT | 497-10278-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-SOIC | .73 | .64 | .54 |
| TSV324IVDT | 497-10278-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-SOIC | 6.40 | 64/2,500 | |
| TSV324IVPT | 497-10279-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-TSSOP | .78 | .68 | .54 |
| TSV324IVPT | 497-10279-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 14-TSSOP | 6.40 | 64/2,500 | |
| TSV358AIDT | 497-5827-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 8-SOIC | 1.18 | 1.06 | .84 |
| TSV358AIDT | 497-5827-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp* | 8-SOIC | 1.087 | 09/2,500 | |
| TSV358IDT | 497-4772-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-SOIC | .77 | .67 | .53 |
| TSV358IDT | 497-4772-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-SOIC | 6.32 | 63/2,500 | |
| TSV358IPT | 497-4771-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-TSSOP | .62 | .54 | .43 |
| TSV358IPT | 497-4771-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-TSSOP | .59 | .52 | .41 |
| TSV358YDT | 497-10182-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-SOIC | .62 | .54 | .43 |
| TSV358YDT | 497-10182-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-SOIC | 4.88 | 49/2,500 | |
| TSV358YPT | 497-10280-1-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-TSSOP | .59 | .52 | .41 |
| TSV358YPT | 497-10280-2-ND | Rail/Rail-E/A-OpAmp, NL, Allzweck* | GP, In/Out, R/R, Low Power Op Amp | 8-TSSOP | .781 | 58/3,000 | |
| TSV611ICT | 497-10351-1-ND | Einzelner Rail/Rail-E/A-OpAmp, 120 kHz* | Single, I/O, R/R, 120kHz Op Amp* | SC70-5 | .82 | .71 | .56 |
| TSV611ICT | 497-10351-2-ND | Einzelner Rail/Rail-E/A-OpAmp, 120 kHz* | Single, I/O, R/R, 120kHz Op Amp* | SC70-5 | 8.04 | 80/3,000 | |
| TSV611ILT | 497-10350-1-ND | Einzelner Rail/Rail-E/A-OpAmp, 120 kHz* | Single, I/O, R/R, 120kHz Op Amp* | SOT23-5 | .74 | .73 | .51 |
| TSV611ILT | 497-10350-2-ND | Einzelner Rail/Rail-E/A-OpAmp, 120 kHz* | Single, I/O, R/R, 120kHz Op Amp* | SOT23-5 | 7.32 | 73/3,000 | |
| TSV612IDT | 497-10349-1-ND | Zweif. Rail/Rail-E/A-OpAmp, 120 kHz* | Dual, I/O, R/R, 120kHz Op Amp* | 8-SOIC | 1.03 | .92 | .73 |
| TSV612IDT | 497-10349-2-ND | Zweif. Rail/Rail-E/A-OpAmp, 120 kHz* | Dual, I/O, R/R, 120kHz Op Amp* | 8-SOIC | 9.40 | 94/2,500 | |
| TSV612IST | 497-10348-1-ND | Zweif. Rail/Rail-E/A-OpAmp, 120 kHz* | Dual, I/O, R/R, 120kHz Op Amp* | 8-MSOP | 1.12 | 1.01 | .80 |
| TSV612IST | 497-10348-2-ND | Zweif. Rail/Rail-E/A-OpAmp, 120 kHz* | Dual, I/O, R/R, 120kHz Op Amp* | 8-MSOP | 16.49 | 65/4,000 | |
| TSV620AICT | 497-10157-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-6 | 1.12 | 1.01 | .80 |
| TSV620AICT | 497-10157-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-6 | 1.237 | 24/3,000 | |
| TSV620AILT | 497-10158-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT23-6 | 1.12 | 1.01 | .80 |
| TSV620AILT | 497-10158-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT23-6 | 1.237 | 24/3,000 | |
| TSV620ICT | 497-10159-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-6 | .83 | .75 | .60 |
| TSV620ICT | 497-10159-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-6 | 9.17 | 72/3,000 | |
| TSV620ILT | 497-10160-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT23-6 | .83 | .75 | .60 |
| TSV620ILT | 497-10160-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT23-6 | 9.17 | 72/3,000 | |
| TSV621AICT | 497-8533-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-5 | 1.12 | 1.01 | .80 |
| TSV621AICT | 497-8533-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-5 | 1.237 | 24/3,000 | |
| TSV621AILT | 497-8534-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT-23-5 | 1.12 | 1.01 | .80 |
| TSV621AILT | 497-8534-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT-23-5 | 1.237 | 24/3,000 | |
| TSV621ICT | 497-8535-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-5 | .77 | .69 | .55 |
| TSV621ICT | 497-8535-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SC70-5 | 8.48 | 05/3,000 | |
| TSV621ILT | 497-8536-1-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT-23-5 | .77 | .69 | .55 |
| TSV621ILT | 497-8536-2-ND | Einf. Rail/Rail-E/A-OpAmp, 420 kHz* | Single, I/O, R/R, 420kHz Op Amp* | SOT-23-5 | 8.48 | 05/3,000 | |
| TSV622ILT | 497-10059-1-ND | Zweif. Rail/Rail-E/A-OpAmp, 420 kHz* | Dual, I/O, R/R, 420kHz Op Amp* | SOT-23-8 | .99 | .89 | .71 |
| TSV622ILT | 497-10059-2-ND | Zweif. Rail/Rail-E/A-OpAmp, 420 kHz* | Dual, I/O, R/R, 420kHz Op Amp* | SOT-23-8 | 1.095 | 49/3,000 | |
| TSV625AIPPT | 497-10161-1-ND | Vierf. Rail/Rail-E/A-OpAmp, 420 kHz* | Quad, I/O, R/R, 420kHz Op Amp* | 16-TSSOP | 2.03 | 1.75 | 1.43 |
| TSV625AIPPT | 497-10161-2-ND | Vierf. Rail/Rail-E/A-OpAmp, 420 kHz* | Quad, I/O, R/R, 420kHz Op Amp* | 16-TSSOP | 1.959 | 96/2,500 | |
| TSV625IPT | 497-10162-1-ND | Vierf. Rail/Rail-E/A-OpAmp, 420 kHz* | Quad, I/O, R/R, 420kHz Op Amp* | 16-TSSOP | 1.44 | 1.24 | 1.02 |
| TSV625IPT | 497-10162-2-ND | Vierf. Rail/Rail-E/A-OpAmp, 420 kHz* | Quad, I/O, R/R, 420kHz Op Amp* | 16-TSSOP | 1.391 | 39/2,500 | |
| TSV630AICT | 497-8537-1-ND | Einzelner Rail/Rail-E/A-OpAmp, 880 kHz* | Single, I/O, R/R, 880kHz Op Amp* | SC70-6 | 1.12 | 1.01 | .80 |
| TSV63 | | | | | | | |