
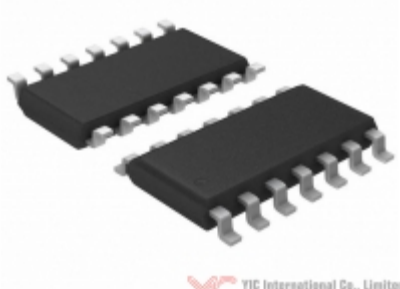





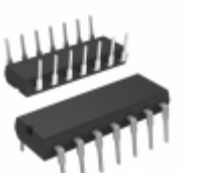
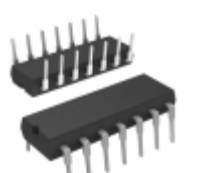




| | | |
|--|--|---|
|  life.augmented | <h2 style="color: red;">TS1874AIYDT</h2> | |
| | Hersteller-Teilenummer: | TS1874AIYDT |
|  <small>Image may be representation. See specs for product details.</small> | Hersteller / Marke: | STMicroelectronics |
| | Teil der Beschreibung: | IC OPAMP GP 1.8MHZ RRO 14SO |
| | Datenblätter: |  TS1874AIYDT.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 6813 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|--|--|
| Teilenummer | TS1874AIYDT |
| Hersteller | STMicroelectronics |
| Beschreibung | IC OPAMP GP 1.8MHZ RRO 14SO |
| Kategorie | Integrierte Schaltungen (ICs) > Linear - Verstärker - |
| Teilstatus | 6813 pcs Stock |
| Serie | Automotive, AEC-Q100 |
| Strom - Versorgung | 500µA |
| Betriebstemperatur | -40°C ~ 125°C |
| Befestigungsart | Surface Mount |
| Ausgabebetyp | Rail-to-Rail |
| Verpackung / Gehäuse | 14-SOIC (0.154", 3.90mm Width) |
| Supplier Device-Gehäuse | 14-SO |
| Zahl der Schaltkreise | 4 |
| Verstärkertyp | General Purpose |
| Strom - Ausgang / Kanal | 80mA |
| Slew Rate | 0.6 V/µs |
| -3db Bandbreite | - |
| Spannungsversorgung, Single / Dual (±) | 1.8 V ~ 6 V |
| Verstärkungsbandbreitenprodukt | 1.8MHz |
| Strom - Eingangsruhe | 70nA |
| Spannung - Eingangs-Offset | 100µV |
| Verpackung | Tape & Reel (TR) |












TS1874AIYDT ist neu im Original, Suche TS1874AIYDT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TS1874AIYDT STMicroelectronics mit Garantie und Vertrauen.
Anfrage TS1874AIYDT: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|--|--|---|
|  <p>TS1874AIDT STMicroelectronics IC OPAMP GP 1.8MHZ RRO 14SO</p> |  <p>TS1874ID STMicroelectronics IC OPAMP GP 1.8MHZ RRO 14SO</p> |  <p>TS1874IN STMicroelectronics IC OPAMP GP 1.8MHZ RRO 14DIP</p> |  <p>TS1874AIN STMicroelectronics IC OPAMP GP 1.8MHZ RRO 14DIP</p> |
|  <p>TS1874IDT STMicroelectronics IC OPAMP GP 1.8MHZ RRO 14SO</p> |  <p>TS1874AID STMicroelectronics IC OPAMP GP 1.8MHZ RRO 14SO</p> |  <p>TS1874AIYPT STMicroelectronics IC OPAMP GP 1.8MHZ RRO 14TSSOP</p> |  <p>TS1872IYPT STMicroelectronics IC OPAMP GP 1.8MHZ RRO 8TSSOP</p> |

heiße Teile

Mehr

| | | | | |
|---|---|--|---|---|
|  TS12A4517DR |  TS13003BCT |  TS1431ACX |  TS1431ACXRF |  TS1431BCX |
|  TS1431BCXRF |  TS1431CXRF |  TS143BCXRF |  TS1581ILT |  TS15P05G |
|  TS15P05G-16 |  TS15P06G |  TS1851AILT |  TS1851ID |  TS1851IDT |
|  TS1851ILT |  TS1852AID |  TS1852AIDT |  TS1852AIST |  TS1852ID |
|  TS1852IDT |  TS1852IN |  TS1852IPT |  TS1852IST |  TS1854AIDT |
|  TS1854AIPT |  TS1854IDT |  TS1854IPT |  TS1871AILT |  TS1871AIYLT |
|  TS1871IDT |  TS1871ILT |  TS1871IYLT |  TS1872AIDT |  TS1872AIN |
|  TS1872AIST |  TS1872AIYDT |  TS1872ID |  TS1872IDT |  TS1872IN |
|  TS1872IPT |  TS1872IST |  TS1874AIN |  TS1874AIYPT |  TS1874IDT |
|  TS1874IPT |  TS192LSTR |  TS19381CS |  TS19460CS |  TS19704CS |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited