



| | |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  life.augmented | TS4861ST |
| | Hersteller-Teilenummer: TS4861ST Hersteller / Marke: STMicroelectronics Teil der Beschreibung: IC AMP AUDIO PWR .108W AB 8MSOP Datenblätter:  TS4861ST.pdf RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, 72385 pcs Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|--------------------------------------|-------------------------------------------------------|
| Teilenummer | TS4861ST |
| Hersteller | STMicroelectronics |
| Beschreibung | IC AMP AUDIO PWR .108W AB 8MSOP |
| Kategorie | Integrierte Schaltungen (ICs) > Linear - Verstärker - |
| Teilstatus | 72385 pcs Stock |
| Serie | - |
| Betriebstemperatur | -40°C ~ 85°C (TA) |
| Befestigungsart | Surface Mount |
| Art | Class AB |
| Ausgabebetyp | Headphones, 2-Channel (Stereo) |
| Eigenschaften | Depop, Short-Circuit Protection, Standby |
| Verpackung / Gehäuse | 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) |
| Supplier Device-Gehäuse | 8-MiniSO |
| Spannungsversorgung | 2 V ~ 5.5 V |
| Max Ausgangsleistung x Kanäle @ Last | 108mW x 2 @ 16 Ohm |
| Verpackung | Cut Tape (CT) |

TS4861ST ist neu im Original, Suche TS4861ST Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TS4861ST STMicroelectronics mit Garantie und Vertrauen. Anfrage TS4861ST: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
|  TS4871EID STMicroelectronics IC AMP AUDIO PWR 1W MONO 8SOIC |  TS4861DT STMicroelectronics IC AMP AUDIO PWR .108W AB 8SOIC |  TS4861D STMicroelectronics IC AMP AUDIO .108W STER AB 8SOIC |  TS4861A1QT ST TS4861A1QT ST |
|  TS4861QT STMicroelectronics IC AMP AUDIO PWR .108W STER 8DFN |  TS4871E1DT STMicroelectronics IC AMP AUDIO PWR 1W MONO 8SOIC |  TS48711 ST TS48711 ST |  TS4861DT SOP8 ST TS4861DT SOP8 ST |

heiße Teile

Mehr

| | | | | |
|-------------|-------------|------------|------------|------------|
| TS432ACXRF | TS432A1LT | TS432CXRF | TS4321LT | TS4431A1LT |
| TS44361CT | TS4601BE1JT | TS461CDT | TS461CLT | TS4621E1JT |
| TS462CDT | TS462CPT | TS462CST | TS464CDT | TS464CPT |
| TS472E1JT | TS4721QT | TS4821DT | TS4821ST | TS4851E1JT |
| TS4855E1JT | TS48551JT | TS486-11ST | TS4861DT | TS4861QT |
| TS48711D | TS48711DT | TS48711ST | TS4871DT | TS4881QT |
| TS4881ST | TS48901DT | TS48901ST | TS4891QT | TS49001DT |
| TS49021DT | TS4956E1JT | TS4962E1JT | TS49621JT | TS49621QT |
| TS4962ME1JT | TS4972E1JT | TS49721JT | TS4975E1JT | TS49841QT |
| TS4985E1JT | TS4990E1JT | TS49901JT | TS49901QT | TS49901ST |

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