






 life.augmented	<p>TS5071LT</p>
	<p>Hersteller-Teilenummer: TS5071LT</p> <p>Hersteller / Marke: STMicroelectronics</p> <p>Teil der Beschreibung: IC OPAMP GP 1.9MHZ RRO SOT23-5</p> <p>Datenblätter:  TS5071LT.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 4206 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TS5071LT
Hersteller	STMicroelectronics
Beschreibung	IC OPAMP GP 1.9MHZ RRO SOT23-5
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	4206 pcs Stock
Serie	-
Strom - Versorgung	850µA
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabebetyp	Rail-to-Rail
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-23-5
Zahl der Schaltkreise	1
Verstärkertyp	General Purpose
Strom - Ausgang / Kanal	128mA
Slew Rate	0.6 V/µs
-3db Bandbreite	-
Spannungsversorgung, Single / Dual (±)	2.7 V ~ 5.5 V
Verstärkungsbandbreitenprodukt	1.9MHz
Strom - Eingangsruhe	8nA
Spannung - Eingangs-Offset	25µV
Verpackung	Tape & Reel (TR)



































TS5071LT ist neu im Original, Suche TS5071LT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TS5071LT STMicroelectronics mit Garantie und Vertrauen. Anfrage TS5071LT: Info@Y-IC.com

Sie können auch interessiert sein:

 TS50P05GHC2G TSC (Taiwan Semiconductor) BRIDGE RECT 1P 600V 50A TS-6P	 TS507CDT STMicroelectronics IC OPAMP GP 1.9MHZ RRO 8SO	 TS507CD STMicroelectronics IC OPAMP GP 1.9MHZ RRO 8SO	 TS507ID STMicroelectronics IC OPAMP GP 1.9MHZ RRO 8SO
 TS5071YLT STMicroelectronics IC OPAMP GP 1.9MHZ RRO SOT23-5	 TS50P05G C2G TSC (Taiwan Semiconductor) BRIDGE RECT 1P 600V 50A TS-6P	 TS50P05G D2G TSC (Taiwan Semiconductor) BRIDGE RECT 1P 600V 50A TS-6P	 TS507CLT STMicroelectronics IC OPAMP GP 1.9MHZ RRO SOT23-5

heiße Teile

Mehr

 TS507CDT	 TS507CLT	 TS5071YLT	 TS51111-M22WCSR	 TS51111-M22WCSR-13
 TS512AID	 TS512AIDT	 TS512AIN	 TS512AIYD	 TS512AIYDT
 TS512IDT	 TS512IYDT	 TS5205CX5-RF	 TS5205CX525-RF	 TS5205CX528
 TS5205CX529	 TS5205CX530	 TS5205CX533	 TS5205CX550	 TS5205CX550-RF
 TS5213CU550RF	 TS5213CX533RF	 TS5213CX550RF	 TS5214ACY50	 TS5214CW33
 TS5215CS	 TS5215CY525RMG	 TS5215CY533	 TS555CDT	 TS555IDT
 TS555IPT	 TS555MDT	 TS556CDT	 TS556IDT	 TS556MDT
 TS5A1066DBVR	 TS5A1066DCKR	 TS5A1066DCKRG4	 TS5A12301EYFPR	 TS5A12301EYFRR
 TS5A2053DCTR	 TS5A2053DCUR	 TS5A2053DCUT	 TS5A2066DCUR	 TS5A2066DCURG4
 TS5A2066DCUT	 TS5A2066YZPR	 TS5A21366DCUR	 TS5A22362DGSR	 TS5A22362DRCR

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