
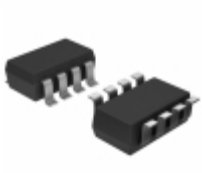

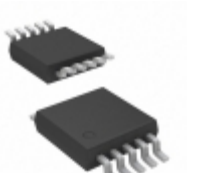





	<p><b>TSV6392IDT</b></p>
	<p><b>Hersteller-Teilenummer:</b> TSV6392IDT</p> <p><b>Hersteller / Marke:</b> STMicroelectronics</p> <p><b>Teil der Beschreibung:</b> IC OPAMP GP 2.4MHZ RRO 8SO</p> <p><b>Datenblätter:</b>  <a href="#">TSV6392IDT.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 2500 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TSV6392IDT
Hersteller	STMicroelectronics
Beschreibung	IC OPAMP GP 2.4MHZ RRO 8SO
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Linear - Verstärker -</a>
Teilstatus	2500 pcs Stock
Serie	-
Strom - Versorgung	60µA
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabebetyp	Rail-to-Rail
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SO
Zahl der Schaltkreise	2
Verstärkertyp	General Purpose
Strom - Ausgang / Kanal	72mA
Slew Rate	1.1 V/µs
-3db Bandbreite	-
Spannungsversorgung, Single / Dual (±)	1.5 V ~ 5.5 V
Verstärkungsbandbreitenprodukt	2.4MHz
Strom - Eingangsruhe	1pA
Spannung - Eingangs-Offset	3mV
Verpackung	Tape & Reel (TR)














TSV6392IDT ist neu im Original, Suche TSV6392IDT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TSV6392IDT STMicroelectronics mit Garantie und Vertrauen.  
Anfrage TSV6392IDT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>TSV6392AILT</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO SOT23-8	 <b>TSV6392AIST</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8MINISO	 <b>TSV6393AIST</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO 10MINISO	 <b>TSV6392AID</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8SO
 <b>TSV6394AIPT</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO 14TSSOP	 <b>TSV6392IST</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8MINISO	 <b>TSV6392ILT</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO SOT23-8	 <b>TSV6392AIDT</b> STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8SO

heiße Teile

Mehr

 TSV6292IST	 TSV6294IPT	 TSV6295AIPT	 TSV6295IPT	 TSV630ICT
 TSV630ILT	 TSV630IQ2T	 TSV631ICT	 TSV631ILT	 TSV632AIDT
 TSV632AILT	 TSV632AIQ2T	 TSV632AIST	 TSV632IDT	 TSV632ILT
 TSV632IQ2T	 TSV632IST	 TSV633IST	 TSV634IPT	 TSV6390AICT
 TSV6390ICT	 TSV6391AICT	 TSV6391ICT	 TSV6391ILT	 TSV6392AIST
 TSV6392ILT	 TSV6393IST	 TSV6395IPT	 TSV712IQ2T	 TSV712IST
 TSV714IPT	 TSV714IQ4T	 TSV732IST	 TSV734IQ4T	 TSV911AID
 TSV911AIDT	 TSV911AILT	 TSV911AIYDT	 TSV911AIYLT	 TSV911ID
 TSV911IDT	 TSV911ILT	 TSV911IYDT	 TSV911RILT	 TSV912AIDT
 TSV912AIST	 TSV912AIYDT	 TSV912HYDT	 TSV912IDT	 TSV912IQ2T

Contact us: [Info@Y-IC.com](mailto: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