




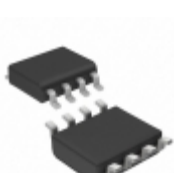
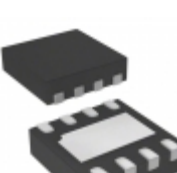

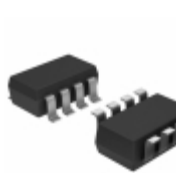
 life.augmented	<b>TSV631ICT</b>
	<b>Hersteller-Teilenummer:</b> TSV631ICT <b>Hersteller / Marke:</b> STMicroelectronics <b>Teil der Beschreibung:</b> IC OPAMP GP 880KHZ RRO SC70-5 <b>Datenblätter:</b>  TSV631ICT.pdf <b>RoHs Status:</b> Bleifrei / RoHS-konform <b>Lagerzustand:</b> New original, 2933 pcs Stock Available. <b>Liefern von:</b> Hong Kong <b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	TSV631ICT
Hersteller	STMicroelectronics
Beschreibung	IC OPAMP GP 880KHZ RRO SC70-5
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	2933 pcs Stock
Serie	-
Strom - Versorgung	60µA
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabebetyp	Rail-to-Rail
Verpackung / Gehäuse	5-TSSOP, SC-70-5, SOT-353
Supplier Device-Gehäuse	SC-70-5
Zahl der Schaltkreise	1
Verstärkertyp	General Purpose
Strom - Ausgang / Kanal	74mA
Slew Rate	0.34 V/µs
-3db Bandbreite	-
Spannungsversorgung, Single / Dual (±)	1.5 V ~ 5.5 V
Verstärkungsbandbreitenprodukt	880kHz
Strom - Eingangsruhe	1pA
Spannung - Eingangs-Offset	3mV
Verpackung	Tape & Reel (TR)














TSV631ICT ist neu im Original, Suche TSV631ICT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TSV631ICT STMicroelectronics mit Garantie und Vertrauen. Anfrage TSV631ICT: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>TSV632AIDT</b> STMicroelectronics IC OPAMP GP 880KHZ RRO 8SO	 <b>TSV631ILT</b> STMicroelectronics IC OPAMP GP 880KHZ RRO SOT23-5	 <b>TSV631AICT</b> STMicroelectronics IC OPAMP GP 880KHZ RRO SC70-5	 <b>TSV631AILT</b> STMicroelectronics IC OPAMP GP 880KHZ RRO SOT23-5
 <b>TSV632AID</b> STMicroelectronics IC OPAMP GP 880KHZ RRO 8SO	 <b>TSV630IQ2T</b> STMicroelectronics IC OPAMP GP 880KHZ RRO 8DFN	 <b>TSV630IQ1T</b> STMicroelectronics MICRO-POWER CMOS OP-AMP WITH STA	 <b>TSV632AILT</b> STMicroelectronics IC OPAMP GP 880KHZ RRO SOT23-8

### heiße Teile

Mehr

 TSV622AILT	 TSV622AIST	 TSV622IDT	D TSV622ILT	 TSV622IST
 TSV624IPT	 TSV6290AICT	D TSV6290AILT	 TSV6290ICT	 TSV6290ILT
 TSV6291AICT	 TSV6291AILT	 TSV6291ICT	 TSV6291ILT	 TSV6292AIDT
D TSV6292AIST	 TSV6292IDT	 TSV6292ILT	 TSV6292IST	 TSV6294IPT
 TSV6295AIPT	 TSV6295IPT	 TSV630ICT	 TSV630ILT	 TSV630IQ2T
 TSV631ILT	 TSV632AIDT	D TSV632AILT	 TSV632AIQ2T	 TSV632AIST
 TSV632IDT	D TSV632ILT	 TSV632IQ2T	 TSV632IST	 TSV633IST
 TSV634IPT	 TSV6390AICT	 TSV6390ICT	 TSV6391AICT	 TSV6391ICT
 TSV6391ILT	 TSV6392AIST	 TSV6392IDT	D TSV6392ILT	 TSV6393IST
 TSV6395IPT	 TSV712IQ2T	 TSV712IST	 TSV714IPT	 TSV714IQ4T

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