








	TSV620ILT	
	Manufacturer Part Number:	TSV620ILT
Manufacturer/Brand:	N/A	
Part of Description:	IC OPAMP GP 420KHZ RRO SOT23-6	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 32677 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	TSV620ILT
Manufacturer	N/A
Description	IC OPAMP GP 420KHZ RRO SOT23-6
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	32677 pcs Stock
Voltage - Supply, Single/Dual (±)	1.5 V ~ 5.5 V
Voltage - Input Offset	4mV
Supplier Device Package	SOT-23-6
Slew Rate	0.14 V/μs
Series	-
Packaging	Tape & Reel (TR)
Package / Case	SOT-23-6
Output Type	Rail-to-Rail
Operating Temperature	-40°C ~ 125°C
Number of Circuits	1
Mounting Type	Surface Mount
Gain Bandwidth Product	420kHz
Current - Supply	29μA
Current - Output / Channel	74mA
Current - Input Bias	1pA
Amplifier Type	General Purpose
-3db Bandwidth	-

You May Be Also Be interested

In:

 TSV6192IST N/A IC OPAMP GP 450KHZ RRO 8MINISO	 TSV6192IDT N/A IC OPAMP GP 450KHZ RRO 8SO	 TSV620ICT N/A IC OPAMP GP 420KHZ RRO SC70-6	 TSV621AICT N/A IC OPAMP GP 420KHZ RRO SC70-5
 TSV621AILT N/A IC OPAMP GP 420KHZ RRO SOT23-5	 TSV621ICT N/A IC OPAMP GP 420KHZ RRO SC70-5	 TSV621ILT STMicroelectronics IC OPAMP GP 420KHZ RRO SOT23-5	 TSV621AICT IC ST ST SOT23-6

TSV620ILT Related keyword

More

TSV620ILT	TSV620ILT Data Sheet	TSV620ILT Datasheets	TSV620ILT PDF	TSV620ILT
TSV620ILT Electronic	TSV620ILT Components	TSV620ILT Distributor	TSV620ILT Image	TSV620ILT Part
TSV620ILT Price	TSV620ILT Manufacturer	TSV620ILT Picture	TSV620ILT Stock	TSV620ILT Inventory
TSV620ILT New	TSV620ILT Original	TSV620ILT Warranted	TSV620ILT RFQ	TSV620ILT Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited