




STMicroelectronics

TSV622ID

Numero di parti:
 Manufacturer / Brand:
 Descrizione di prodotto
 Schede tecniche:
 Status RoHS
 Nave Da
 Modu di Spedizioni

TSV622ID
 STMicroelectronics
 IC OPAMP GP 420KHZ RRO 8SO
[PDF TSV622ID.pdf](#)
 Cumpite senza piombo / RoHS
 Hong Kong
 DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI STIMA](#)

L'imaghjini pò esse ripresentazione. Vede e specificazioni per i dettagli di u produttu.













Specificazioni di TSV622ID

NUMERO DI PARTI	TSV622ID
PRODUTTORE	STMicroelectronics
DESCRIZIONE	IC OPAMP GP 420KHZ RRO 8SO
STATU SENZA PIOMBO / STATUS ROHS	Cumpite senza piombo / RoHS
SCHEDA TECNICA	PDF TSV622ID.pdf
VOLTAGE - SUPPLY, SINGLE / DUAL (±)	1.5 V ~ 5.5 V
VOLTAGE - INPUT OFFSET	4mV
PACKAGE PER DISPOSITIVI FORNITORI	8-SO
RATE DI SLEW	0.19 V/μs
SERIE	-
IMBALLU	Tube
PACCHETTO / CASU	8-SOIC (0.154", 3.90mm Width)
TIPU DI USCITA	Rail-to-Rail
TEMPERATURA TEMPERATURA	-40°C ~ 125°C
NUMERO DI CIRCUITI	2
TIPO DI MONTAGGIO	Surface Mount
LIVELLU DI SENSIBILITÀ À L'UMIDITÀ (MSL)	1 (Unlimited)
STATU SENZA PIOMBO / STATUS ROHS	Lead free / RoHS Compliant
RENDITE U PRODUTTU DI BANDA	420kHz
DESCRIZIONE DETTAGLIATA	General Purpose Amplifier 2 Circuit Rail-to-Rail 8-SO
CURRENT - SUPPLY	29μA
CURRENT - OUTPUT / CHANNEL	74mA
CURRENT - INPUT BIAS	1pA
N ° PART PART BASE	TSV622
TIPU DI AMPLIFICATORE	General Purpose

Tags Tags

STMicroelectronics TSV622ID	Distributore TSV622ID	Fornitore TSV622ID
Prezzo TSV622ID	TSV622ID Pictures	Image TSV622ID
Ficha Tecnica TSV622ID PDF	TSV622ID Scaricate a scheda tecnica	Ficha di dati TSV622ID
Stock TSV622ID	Cumprate TSV622ID	Cumprate STMicroelectronics TSV622ID
STMicroelectronics TSV622ID	Fornitore STMicroelectronics	Distributore STMicroelectronics
STMicroelectronics TSV622ID		

Prodotti Relati

 <p>TSV6231IST Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 10MINISO In magazzino: Out stock RFQ</p>	 <p>TSV6211LT Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO SOT23-5 In magazzino: 891 pcs RFQ</p>
 <p>TSV622AIST Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 8MINISO In magazzino: 40 pcs RFQ</p>	 <p>TSV622ILT Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO SOT23-8 In magazzino: 5 pcs RFQ</p>
 <p>TSV623AIST Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 10MINISO In magazzino: Out stock RFQ</p>	 <p>TSV622AID Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 8SO In magazzino: Out stock RFQ</p>
 <p>TSV624AIPT Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 14TSSOP In magazzino: Out stock RFQ</p>	 <p>TSV622IDT Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 8SO In magazzino: Out stock RFQ</p>
 <p>TSV622AIDT Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 8SO In magazzino: Out stock RFQ</p>	 <p>TSV622AILT Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO SOT23-8 In magazzino: Out stock RFQ</p>
 <p>TSV621ICT Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO SC70-5 In magazzino: Out stock RFQ</p>	 <p>TSV622IST Produttori: STMicroelectronics Descrizione: IC OPAMP GP 420KHZ RRO 8MINISO In magazzino: Out stock RFQ</p>