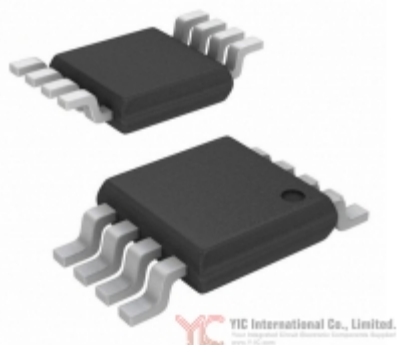








 life.augmented	<h2 style="color: red;">TSV6392AIST</h2>	
	Référence fabricant:	TSV6392AIST
	Fabricant / Marque:	STMicroelectronics
	Une partie de la description:	IC OPAMP GP 2.4MHZ RRO 8MINISO
	Feuilles de données:	 TSV6392AIST.pdf
	Statut RoHS:	Sans plomb / conforme à la directive RoHS
	État du stock:	New original, 501 pcs Stock Available.
	Bateau de:	Hong Kong
Image may be representation. See specs for product details.	Manière d'expédition:	DHL/Fedex/TNT/UPS/EMS

Caractéristiques

Numéro d'article	TSV6392AIST
Fabricant	STMicroelectronics
La description	IC OPAMP GP 2.4MHZ RRO 8MINISO
Catégorie	Circuits intégrés (CI) > Linear - Amplificateurs -
État de la pièce	501 pcs Stock
Séries	-
Offre actuelle	60µA
Température de fonctionnement	-40°C ~ 125°C
Type de montage	Surface Mount
Le type de sortie	Rail-to-Rail
Package / Boîte	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Package composant fournisseur	8-MiniSO
Nombre de circuits	2
Type d'amplificateur	General Purpose
Courant - Sortie / Canal	72mA
Vitesse de balayage	1.1 V/µs
bande de -3 dB	-
Alimentation en tension, simple / double (±)	1.5 V ~ 5.5 V
Gain Produit largeur de bande	2.4MHz
Courant - Polarisation d'entrée	1pA
Tension - Décalage d'entrée	800µV
Emballage	Tape & Reel (TR)























TSV6392AIST est un nouvel original en stock, recherchez des fiches techniques TSV6392AIST, PDF, inventaire chez Y-IC.com en ligne, commandez TSV6392AIST STMicroelectronics avec garantie et confiance. RFQ TSV6392AIST: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <p>TSV6392IST STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8MINISO</p>	 <p>TSV6392AIDT STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8SO</p>	 <p>TSV6391ILT STMicroelectronics IC OPAMP GP 2.4MHZ RRO SOT23-5</p>	 <p>TSV6392IDT STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8SO</p>
 <p>TSV6392ILT STMicroelectronics IC OPAMP GP 2.4MHZ RRO SOT23-8</p>	 <p>TSV6391ICT STMicroelectronics IC OPAMP GP 2.4MHZ RRO SC70-5</p>	 <p>TSV6392AILT STMicroelectronics IC OPAMP GP 2.4MHZ RRO SOT23-8</p>	 <p>TSV6392AID STMicroelectronics IC OPAMP GP 2.4MHZ RRO 8SO</p>

Hot Pièces

Plus

 TSV6292ILT	 TSV6292IST	 TSV6294IPT	 TSV6295AIPT	 TSV6295IPT
 TSV630ICT	 TSV630ILT	 TSV630IQ2T	 TSV631ICT	 TSV631ILT
 TSV632AIDT	 TSV632AILT	 TSV632AIQ2T	 TSV632AIST	 TSV632IDT
 TSV632ILT	 TSV632IQ2T	 TSV632IST	 TSV633IST	 TSV634IPT
 TSV6390AICT	 TSV6390ICT	 TSV6391AICT	 TSV6391ICT	 TSV6391ILT
 TSV6392IDT	 TSV6392ILT	 TSV6393IST	 TSV6395IPT	 TSV712IQ2T
 TSV712IST	 TSV714IPT	 TSV714IQ4T	 TSV732IST	 TSV734IQ4T
 TSV911AID	 TSV911AIDT	 TSV911AILT	 TSV911AIYDT	 TSV911AIYLT
 TSV911ID	 TSV911IDT	 TSV911ILT	 TSV911IYDT	 TSV911RILT
 TSV912AIDT	 TSV912AIST	 TSV912AIYDT	 TSV912HYDT	 TSV912IDT

Contact us: Info@Y-IC.com

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited