


IMAGE NOT AVAILABLE



OPA657N/250

Fabricant Numéro d'article:	OPA657N/250
Fabricant / marque:	N/A
Partie de la description:	IC OPAMP VFB 1.6GHZ SOT23-5
Feuilles de données:	 Sans plomb / conforme RoHS
État sans plomb / État RoHS:	
Etat du stock:	Nouvel original, stock 31000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

OPA657N/250 100% New Original 31000 pcs en stock, Trouver le prix OPA657N/250, Stock, fiche technique sur IC Components Ltd en ligne, acheter OPA657N/250 avec garantie. 100% garantie de confiance. RFQ OPA657N/250: Info@IC-Components.com







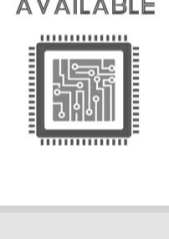
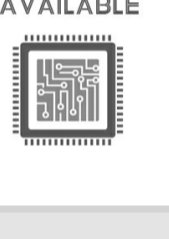
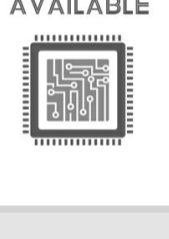
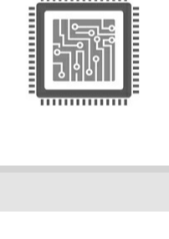
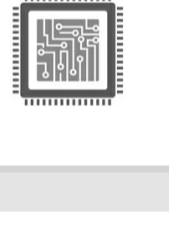
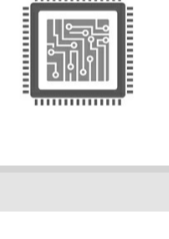

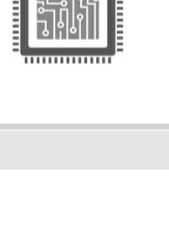
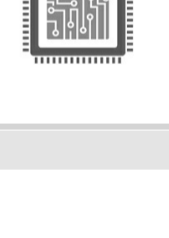















Les spécifications de OPA657N/250

Numéro d'article	OPA657N/250	Fabricant / marque	N/A
Alimentation en tension, simple / double (±)	8 V ~ 12 V, ±4 V ~ 6 V	Tension - Décalage d'entrée	250µV
Package composant fournisseur	SOT-23-5	Vitesse de balayage	700 V/µs
Séries	-	Emballage	Original-Reel®
Package / Boîte	SC-74A, SOT-753	Le type de sortie	-
Autres noms	OPA657N/250DKR	Température de fonctionnement	-40°C ~ 85°C
Nombre de circuits	1	Type de montage	Surface Mount
Niveau de sensibilité à l'humidité (MSL)	2 (1 Year)	Gain Produit largeur de bande	1.6GHz
Description détaillée	Voltage Feedback Amplifier 1 Circuit SOT-23-5	Offre actuelle	14mA
Courant - Polarisation d'entrée	2pA	Numéro de pièce de base	OPA657
Type d'amplificateur	Voltage Feedback	bande de -3 dB	350MHz
Quantité en stock	31000 pcs Stock	Catégorie	Circuits intégrés (ci) > Linéaire - amplificateurs - Instrumentation, ampli
La description	IC OPAMP VFB 1.6GHZ SOT23-5	État sans plomb / État RoHS	Sans plomb / conforme RoHS

Mots-clés associés à OPA657N/250

OPA657N/250	Pièce OPA657N/250	Prix OPA657N/250	Distributeur OPA657N/250
OPA657N/250 Technique	Stock OPA657N/250	Inventaire OPA657N/250	Fournisseur OPA657N/250
Commande en ligne OPA657N/250	Demande OPA657N/250	OPA657N/250 Image	OPA657N/250 Picture
OPA657N/250 pdf	Fiche technique OPA657N/250	Fiche technique OPA657N/250	Fiche technique OPA657N/250 pdf
Télécharger la fiche technique OPA657N/250	Fabricant		

Vous pouvez également être intéressé par:

 OPA658N La description: OPA658N TI SOT-153 Fabricants: TI En stock: Nouvel original, stock 4200 disponible. Citation: <input type="text" value="RFQ"/>	 OPA658A La description: OPA658A BB SOP Fabricants: BB En stock: Nouvel original, stock 2768 disponible. Citation: <input type="text" value="RFQ"/>	 OPA656UP La description: OPA656UP BB SOP8 Fabricants: BB En stock: Nouvel original, stock 2801 disponible. Citation: <input type="text" value="RFQ"/>
 OPA651P La description: OPA651P BB DIP8 Fabricants: BB En stock: Nouvel original, stock 9800 disponible. Citation: <input type="text" value="RFQ"/>	 OPA657U La description: IC OPAMP VFB 1.6GHZ 8SOIC Fabricants: N/A En stock: Nouvel original, stock 2700 disponible. Citation: <input type="text" value="RFQ"/>	 OPA658N/250 La description: OPA658N/250 BB SOT23-5 Fabricants: BB En stock: Nouvel original, stock 2794 disponible. Citation: <input type="text" value="RFQ"/>
 OPA658P La description: OPA658P TI DIP8 Fabricants: TI En stock: Nouvel original, stock 4000 disponible. Citation: <input type="text" value="RFQ"/>	 OPA656N/250 La description: IC OPAMP VFB 230MHZ SOT23-5 Fabricants: N/A En stock: Nouvel original, stock 2750 disponible. Citation: <input type="text" value="RFQ"/>	 OPA656N La description: OPA656N TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 2801 disponible. Citation: <input type="text" value="RFQ"/>
 OPA657NB La description: OPA657NB TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 2816 disponible. Citation: <input type="text" value="RFQ"/>	 OPA656NB/250 La description: IC OPAMP VFB 230MHZ SOT23-5 Fabricants: N/A En stock: Nouvel original, stock 2879 disponible. Citation: <input type="text" value="RFQ"/>	 OPA657UB La description: IC OPAMP VFB 1.6GHZ 8SOIC Fabricants: N/A En stock: Nouvel original, stock 2600 disponible. Citation: <input type="text" value="RFQ"/>
 OPA656NB/250G4 La description: IC OPAMP VFB 230MHZ SOT23-5 Fabricants: N/A En stock: Nouvel original, stock 2751 disponible. Citation: <input type="text" value="RFQ"/>	 OPA655P La description: OPA655P TI DIP8 Fabricants: TI En stock: Nouvel original, stock 2667 disponible. Citation: <input type="text" value="RFQ"/>	 OPA658NB/3KG4 La description: OPA658NB/3KG4 TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 2842 disponible. Citation: <input type="text" value="RFQ"/>
 OPA656UB/2K5E4 La description: Fabricants: TI En stock: Nouvel original, stock 2728 disponible. Citation: <input type="text" value="RFQ"/>	 OPA658U La description: OPA658U BB SOP-8 Fabricants: BB En stock: Nouvel original, stock 6300 disponible. Citation: <input type="text" value="RFQ"/>	 OPA655U La description: IC OPAMP VFB 240MHZ 8SOIC Fabricants: N/A En stock: Nouvel original, stock 2800 disponible. Citation: <input type="text" value="RFQ"/>
 OPA656NB La description: OPA656NB TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/>	 OPA651UB La description: OPA651UB TI/BB SOP8 Fabricants: TI/BB En stock: Nouvel original, stock 2646 disponible. Citation: <input type="text" value="RFQ"/>	 OPA656UB La description: IC OPAMP VFB 230MHZ 8SOIC Fabricants: N/A En stock: Nouvel original, stock 2649 disponible. Citation: <input type="text" value="RFQ"/>
 OPA658P-1 La description: OPA658P-1 BB DIP-8 Fabricants: BB En stock: Nouvel original, stock 2717 disponible. Citation: <input type="text" value="RFQ"/>	 OPA658N/3K(SN0401110DBVR) La description: OPA658N/3K(SN0401110DBVR) TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/>	 OPA651U La description: OPA651U TI/BB SOP8 Fabricants: TI/BB En stock: Nouvel original, stock 2754 disponible. Citation: <input type="text" value="RFQ"/>
 OPA658N/3K La description: OPA658N/3K TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/>	 OPA658N/3KG4 La description: OPA658N/3KG4 TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 2764 disponible. Citation: <input type="text" value="RFQ"/>	 OPA657N/250G4 La description: IC OPAMP VFB 1.6GHZ SOT23-5 Fabricants: N/A En stock: Nouvel original, stock 2639 disponible. Citation: <input type="text" value="RFQ"/>
 OPA657NB/250 La description: IC OPAMP VFB 1.6GHZ SOT23-5 Fabricants: N/A En stock: Nouvel original, stock 11800 disponible. Citation: <input type="text" value="RFQ"/>	 OPA656U La description: IC OPAMP VFB 230MHZ 8SOIC Fabricants: N/A En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/>	 OPA657N La description: OPA657N TI SOT23-5 Fabricants: TI En stock: Nouvel original, stock 2704 disponible. Citation: <input type="text" value="RFQ"/>



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong