









	<h2 style="color: #E67E22;">AD8630ARUZ</h2>
	<p>Référence fabricant: AD8630ARUZ</p> <hr/> <p>Fabricant / Marque: ADI (Analog Devices, Inc.)</p> <hr/> <p>Une partie de la description: IC OPAMP ZRO-DRFT 2.5MHZ 14TSSOP</p> <hr/> <p>Feuilles de données:  AD8630ARUZ.pdf</p> <hr/> <p>Statut RoHS: Sans plomb / conforme à la directive RoHS</p> <hr/> <p>État du stock: New original, 2996 pcs Stock Available.</p> <hr/> <p>Bateau de: Hong Kong</p> <hr/> <p>Manière d'expédition: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Caractéristiques

Numéro d'article	AD8630ARUZ
Fabricant	ADI (Analog Devices, Inc.)
La description	IC OPAMP ZRO-DRFT 2.5MHZ 14TSSOP
Catégorie	Circuits intégrés (CI) > Linear - Amplificateurs -
État de la pièce	2996 pcs Stock
Séries	-
Offre actuelle	850µA
Température de fonctionnement	-40°C ~ 125°C
Type de montage	Surface Mount
Le type de sortie	Rail-to-Rail
Package / Boîte	14-TSSOP (0.173", 4.40mm Width)
Package composant fournisseur	14-TSSOP
Nombre de circuits	4
Type d'amplificateur	Zero-Drift
Courant - Sortie / Canal	30mA
Vitesse de balayage	1 V/µs
bande de -3 dB	2.5MHz
Alimentation en tension, simple / double (±)	2.7 V ~ 5 V, ±1.35 V ~ 2.5 V
Gain Produit largeur de bande	2.5MHz
Courant - Polarisation d'entrée	100pA
Tension - Décalage d'entrée	1µV
Emballage	Tube



















































AD8630ARUZ est un nouvel original en stock, recherchez des fiches techniques AD8630ARUZ, PDF, inventaire chez Y-IC.com en ligne, commandez AD8630ARUZ ADI (Analog Devices, Inc.) avec garantie et confiance. RFQ AD8630ARUZ: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <p>AD8629TRZ-EP-R7 ADI (Analog Devices, Inc.) IC OPAMP ZERO-DRIFT 2.5MHZ 8SOIC</p>	 <p>AD8629WARZ-R7 ADI (Analog Devices, Inc.) IC OPAMP ZERO-DRIFT 2.5MHZ 8SOIC</p>	 <p>AD8630ARZ-REEL7 ADI (Analog Devices, Inc.) IC OPAMP ZRO-DRFT 2.5MHZ 14SOIC</p>	 <p>AD8629WARZ AD AD SOP8</p>
 <p>AD8630ARZ ADI (Analog Devices, Inc.) IC OPAMP ZRO-DRFT 2.5MHZ 14SOIC</p>	 <p>AD8629WARZ-RL ADI (Analog Devices, Inc.) IC OPAMP ZERO-DRIFT 2.5MHZ 8SOIC</p>	 <p>AD8630AR ADI ADI SOP</p>	 <p>AD8630WARZ ADI ADI SO-14</p>

Hot Pièces

Plus

 AD8627AKS-REEL7	 AD8627AKSZ-REEL7	 AD8627ARZ	 AD8628ARJZ-REEL7	 AD8628ART-REEL7
 AD8628ART-RL7	 AD8628ARTZ	 AD8628ARTZ-REEL7	 AD8628ARTZ-RL7	 AD8628ARZ
 AD8628ARZ-REEL7	 AD8628AUJ-REEL7	 AD8628AUJZ-REEL	 AD8628AUJZ-REEL7	 AD8628WARTZ-REEL7
 AD8628WAUJZ	 AD8628WAUJZ-R7	 AD8629AR-REEL	 AD8629ARM-REEL	 AD8629ARMZ
 AD8629ARMZ-REEL	 AD8629ARMZ-REEL7	 AD8629ARZ	 AD8629ARZ-REEL	 AD8629ARZ-REEL7
 AD8630ARZ	 AD8630ARZ-REEL7	 AD8631ART	 AD8631ART-REEL7	 AD8631ARTZ
 AD8631ARTZ-REEL7	 AD8631ARTZ-RL7	 AD8632ARA	 AD8632ARMZ-REEL7	 AD8638ARJZ-REEL
 AD8638ARJZ-REEL7	 AD8641AKS-REEL7	 AD8641AKSZ-REEL7	 AD8641ARZ	 AD8642AR
 AD8642ARZ	 AD8642ARZ-REEL7	 AD8643ACPZ-REEL7	 AD8643ARZ	 AD8646AR
 AD8646ARMZ-REEL	 AD8646ARMZ-REEL7	 AD8646ARZ	 AD8646ARZ-REEL	 AD8646ARZ-REEL7

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