



**AD650JNZ**

Fabricant Numéro d'article:	AD650JNZ
Fabricant / marque	ADI (Analog Devices, Inc.)
Partie de la description:	IC V-F/F-V CONVERTER 14-DIP
Feuilles de données:	AD650JNZ.pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 1000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

**OBTENIR UN DEVIS**

**AD650JNZ** 100% Nouveaux originaux 1000 en stock, Trouver AD650JNZ Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez AD650JNZ ADI (Analog Devices, Inc.) avec garantie. 100% de garantie de confiance. RFQ AD650JNZ: [Info@IC-Components.com](mailto:Info@IC-Components.com)













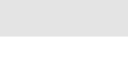
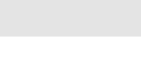
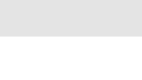



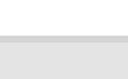
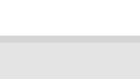
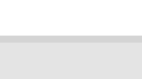
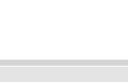
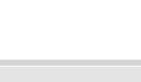
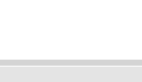






Les spécifications de AD650JNZ

Numéro d'article	AD650JNZ	Fabricant / marque	ADI (Analog Devices, Inc.)
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	AD650	Package / Boîte	14-DIP (0.300", 7.62mm)
Emballage	Tube	Type de montage	Through Hole
Package composant fournisseur	14-PDIP	Description détaillée	Volt to Frequency and Frequency to Volt Converter IC 1MHz ±0.1% 14-PDIP
Type	Volt to Frequency and Frequency to Volt	Fréquence - Max	1MHz
Grandeur nature	±150ppm/°C	Linéarité	±0.1%
Quantité en stock	1000 pcs Stock	Catégorie	Circuits intégrés (ci) > PMIC - V/F et F/V convertisseurs
La description	IC V-F/F-V CONVERTER 14-DIP	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

Mots-clés associés à AD650JNZ

ADI (Analog Devices, Inc.) AD650JNZ	Partie AD650JNZ	Prix AD650JNZ	Distributeur AD650JNZ
AD650JNZ technique	Action AD650JNZ	AD650JNZ Inventaire	AD650JNZ Fournisseur
Commande en ligne AD650JNZ	AD650JNZ Enquête	Image AD650JNZ	AD650JNZ Image
AD650JNZ pdf	Fiche technique AD650JNZ	Fiche technique AD650JNZ	AD650JNZ pdf datasheet
Téléchargez la fiche technique AD650JNZ	ADI (Analog Devices, Inc.) Fabricant	ADI (Analog Devices, Inc.) AD650JNZ	AD AD650JNZ
ADI (Analog Devices, Inc.) AD650JNZ	Analog Devices Inc. AD650JNZ	Analog Devices, Inc. AD650JNZ	

Vous pouvez également être intéressé par:

 <p><b>AD6522XCA</b> La description: AD6522XCA AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD650SD</b> La description: IC V-F/F-V CONV 1MHZ 14-CDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6521ACA-REEL</b> La description: AD6521ACA-REEL ADI BGA Fabricants: ADI En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD6493BCP</b> La description: AD6493BCP AD QFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6522NACA.</b> La description: AD6522NACA. AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD650AQ</b> La description: AD650AQ AD DIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD6522NXCA</b> La description: AD6522NXCA AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6521XCA</b> La description: AD6521XCA ANALOGDE BGA Fabricants: ANALOGDE En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6522NACA</b> La description: AD6522NACA BGA Fabricants: Original En stock: Nouvel original, stock 22800 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD648SQ/883C</b> La description: AD648SQ/883C MAXIM DIP Fabricants: MAXIM En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6495BB</b> La description: AD6495BB AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD648KRZ</b> La description: IC OPAMP JFET 1MHZ 8SOIC Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 12500 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD64S4ETP-7</b> La description: AD64S4ETP-7 MEC TSSOP Fabricants: MEC En stock: Nouvel original, stock 900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD648KN</b> La description: AD648KN AD DIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 700 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD651AQ</b> La description: AD651AQ AD DIP-16 Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD6522NACA-REEL</b> La description: AD6522NACA-REEL AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD650KNZ</b> La description: IC CONVERTER V-F/F-V 14DIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6501XBC</b> La description: AD6501XBC AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 700 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD648KR</b> La description: AD648KR AD SOP8 Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD650SD/883B</b> La description: IC CONVERTER V-F/F-V 14CERDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6521</b> La description: AD6521 AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD650BD</b> La description: IC V-F/F-V CONV 1MHZ 14-CDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6521ACA</b> La description: AD6521ACA BGA Fabricants: Original En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6497BB</b> La description: AD6497BB AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD648KNZ</b> La description: IC OPAMP JFET 1MHZ 8DIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD650AD</b> La description: IC V-F/F-V CONV 1MHZ 14-CDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD650JN</b> La description: IC V-F/F-V CONVERTER 14-DIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 6700 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p><b>AD6492BB</b> La description: AD6492BB AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 2600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD650KN</b> La description: IC V-F/F-V CONVERTER 14-DIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p><b>AD6523</b> La description: AD6523 ARU SOP-28 Fabricants: ARU En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>



**IC Components Limited**  
WWW.IC-COMPONENTS.COM

Email: [Info@IC-Components.com](mailto:Info@IC-Components.com)  
TEL: 00 852 - 30501935  
FAX: 00 852 - 30501945

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