



AD652JPZ

Fabricant Numéro d'article:	AD652JPZ
Fabricant / marque	ADI (Analog Devices, Inc.)
Partie de la description:	IC V-F CONV SYNCH MONO 5V 20PLCC
Feuilles de données:	AD652JPZ.pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 200 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

AD652JPZ 100% Nouveaux originaux 200 en stock, Trouver AD652JPZ Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez AD652JPZ ADI (Analog Devices, Inc.) avec garantie. 100% de garantie de confiance. RFQ AD652JPZ: Info@IC-Components.com




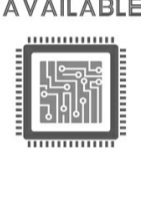


























Les spécifications de AD652JPZ

Numéro d'article	AD652JPZ	Fabricant / marque	ADI (Analog Devices, Inc.)
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	AD652	Package / Boîte	20-LCC (J-Lead)
Emballage	Tube	Type de montage	Surface Mount
Package composant fournisseur	20-PLCC (9x9)	Description détaillée	Voltage to Frequency Converter IC 2MHz ±0.02% 20-PLCC (9x9)
Type	Voltage to Frequency	Fréquence - Max	2MHz
Grandeur nature	±25ppm/°C	Linéarité	±0.02%
Quantité en stock	200 pcs Stock	Catégorie	Circuits intégrés (ci) > PMIC - V/F et F/V convertisseurs
La description	IC V-F CONV SYNCH MONO 5V 20PLCC	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

Mots-clés associés à AD652JPZ

ADI (Analog Devices, Inc.) AD652JPZ	Partie AD652JPZ	Prix AD652JPZ	Distributeur AD652JPZ
AD652JPZ technique	Action AD652JPZ	AD652JPZ Inventaire	AD652JPZ Fournisseur
Commande en ligne AD652JPZ	AD652JPZ Enquête	Image AD652JPZ	AD652JPZ Image
AD652JPZ pdf	Fiche technique AD652JPZ	Fiche technique AD652JPZ	AD652JPZ pdf datasheet
Téléchargez la fiche technique AD652JPZ	ADI (Analog Devices, Inc.) Fabricant	ADI (Analog Devices, Inc.) AD652JPZ	AD AD652JPZ
ADI (Analog Devices, Inc.) AD652JPZ	Analog Devices Inc. AD652JPZ	Analog Devices, Inc. AD652JPZ	

Vous pouvez également être intéressé par:

 <p>AD6532ABCZ La description: AD6532ABCZ ANALOGDE BGA Fabricants: ANALOGDE En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6533ACPZ La description: AD6533ACPZ AD QFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 400 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6529BABC La description: AD6529BABC AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD6532AABCZ La description: AD6532AABCZ ADI BGA Fabricants: ADI En stock: Nouvel original, stock 600 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6528DABC-REEL La description: AD6528DABC-REEL AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 6000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD652AQ La description: IC V-F CONVERTER SYNC 16CDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 3500 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD6535ABCZ-REEL La description: AD6535ABCZ-REEL AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 4000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6535ABC-REEL La description: AD6535ABC-REEL AD SOP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 2000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD652BQ La description: IC V-F CONVERTER SYNC 16-CDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 2000 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD652SQ La description: IC V-F CONV SYNCH MONO 5V 16CDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD652SQ/883 La description: AD652SQ/883 AD CDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 3100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6528D La description: AD6528D AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 3800 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD6528DABC La description: AD6528DABC AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 3000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD652JPZ-REEL La description: IC CONV VOLT-FREQ SYNCH 20PLCC Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 3100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6528BABCZ La description: AD6528BABCZ AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 3800 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD652KP La description: IC V-F CONVERTER SYNC 20-PLCC Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 3000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6534BCP La description: AD6534BCP AD LFCSP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 8900 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6535ABC La description: AD6535ABC ADI BGA Fabricants: ADI En stock: Nouvel original, stock 1700 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD6529BABCZ La description: AD6529BABCZ AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1200 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD652SQ/883B La description: IC CONV V/F MONO SYNCH 16CERDIP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 200 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6528BABC-REEL La description: AD6528BABC-REEL ANALOGDE BGA Fabricants: ANALOGDE En stock: Nouvel original, stock 300 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD6529BABC-REEL La description: AD6529BABC-REEL AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1500 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6532AABCZ-RL La description: AD6532AABCZ-RL AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD652JP La description: IC V-F CONV SYNCH MONO 5V 20PLCC Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 400 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD6534BCP-REEL La description: AD6534BCP-REEL AD QFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 7500 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6528DABCZ-RL La description: AD6528DABCZ-RL AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1700 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6529ABC La description: AD6529ABC AD BGA Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1000 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>AD6528DABCZ La description: AD6528DABCZ ANALOGDE BGA Fabricants: ANALOGDE En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6535ABCZ La description: AD6535ABCZ ADI BGA Fabricants: ADI En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>AD6529BABCZ-REEL La description: AD6529BABCZ-REEL SOFTFONE BGA Fabricants: SOFTFONE En stock: Nouvel original, stock 1200 disponible. Citation: <input type="button" value="RFQ"/></p>



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, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong