

HMC472LP4E

Fabricant Numéro d'article:	HMC472LP4E
Fabricant / marque	ADI (Analog Devices, Inc.)
Partie de la description:	RF ATTEN 0.5-31.5DB 50OHM 24VQFN
Feuilles de données:	HMC472LP4E.pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 16000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

HMC472LP4E 100% Nouveaux originaux 16000 en stock, Trouver HMC472LP4E Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez HMC472LP4E ADI (Analog Devices, Inc.) avec garantie. 100% de garantie de confiance. RFQ HMC472LP4E: Info@IC-Components.com



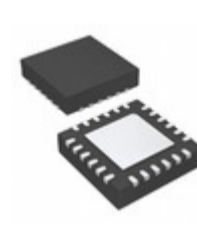



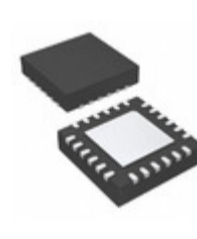
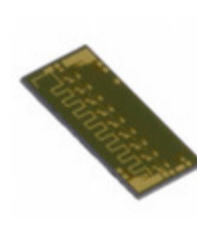
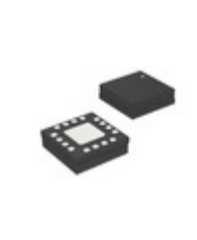



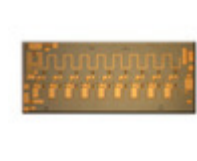
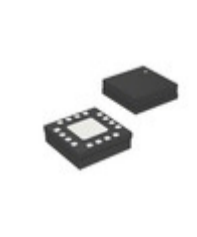
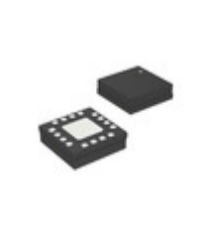
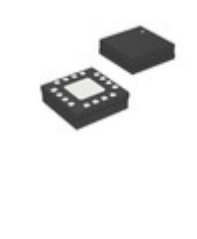
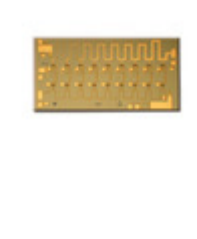
Les spécifications de HMC472LP4E

Numéro d'article	HMC472LP4E	Fabricant / marque	ADI (Analog Devices, Inc.)
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	HMC472	Package / Boîte	24-VQFN Exposed Pad
Emballage	Tape & Reel (TR)	Description détaillée	RF Attenuator 0.5dB ~ 31.5dB 0Hz ~ 3.8GHz 50 Ohms 24-VQFN Exposed Pad
Impédance	50 Ohms	Gamme de fréquences	0Hz ~ 3.8GHz
Puissance (Watts)	-	Valeur d'atténuation	0.5dB ~ 31.5dB
Autres noms	1127-1047-2 HMC472LP4ETR	Quantité en stock	16000 pcs Stock
Catégorie	RF / IF et RFID > Atténuateurs	La description	RF ATTEN 0.5-31.5DB 50OHM 24VQFN
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à HMC472LP4E

ADI (Analog Devices, Inc.) HMC472LP4E	Partie HMC472LP4E	Prix HMC472LP4E	Distributeur HMC472LP4E
HMC472LP4E technique	Action HMC472LP4E	HMC472LP4E Inventaire	HMC472LP4E Fournisseur
Commande en ligne HMC472LP4E	HMC472LP4E Enquête	Image HMC472LP4E	HMC472LP4E Image
HMC472LP4E pdf	Fiche technique HMC472LP4E	Fiche technique HMC472LP4E	HMC472LP4E pdf datasheet
Téléchargez la fiche technique HMC472LP4E	ADI (Analog Devices, Inc.) Fabricant	ADI (Analog Devices, Inc.) HMC472LP4E	AD HMC472LP4E
ADI (Analog Devices, Inc.) HMC472LP4E	Analog Devices Inc. HMC472LP4E	Analog Devices, Inc. HMC472LP4E	

Vous pouvez également être intéressé par:

 <p>HMC476SC70ETR La description: IC RF AMP WIMAX 0HZ-6GHZ SC70 Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC473MS8TR La description: HMC473MS8TR HITTITE MSOP8 Fabricants: HITTITE En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC468LP3ETR La description: IC ATTENUATOR DC-6GHZ 16-QFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 7800 disponible. Citation: <input type="text"/> RFQ</p>
 <p>HMC472ALP4E La description: RF ATTENUATOR 31.5DB 50OHM 24QFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text"/> RFQ</p>	<p>ANALOG DEVICES</p> <p>HMC473MS8 La description: ATTENUATOR VOLT VARIABLE 8MSOP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 2600 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC468LP3E La description: HMC468LP3E ADI QFN16 Fabricants: HITTITE En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ</p>
 <p>HMC476MP86E La description: IC RF AMP CELLULAR 0HZ-6GHZ Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 10900 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC476SC70E La description: IC RF AMP WIMAX 0HZ-6GHZ SC70 Fabricants: HITTITE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC474SC70ETR La description: IC RF AMP WIMAX 0HZ-6GHZ SC70-6 Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 1100 disponible. Citation: <input type="text"/> RFQ</p>
<p>IMAGE NOT AVAILABLE</p> <p>HMC472LP4ETR La description: HMC472LP4ETR HITTITE QFN24 Fabricants: HITTITE En stock: Nouvel original, stock 5200 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC468LP3TR La description: HMC468LP3TR HITTITE QFN3X3 Fabricants: HITTITE En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC474MP86TR La description: HMC474MP86TR HITTITE SOT86 Fabricants: HITTITE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>HMC472ALP4ETR La description: RF ATTENUATOR 31.5DB 50OHM 24QFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC474MP86 La description: HMC474MP86 HITTITE SOT-86 Fabricants: HITTITE En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC474SC70E La description: HMC474SC70E HITTITE SOT363 Fabricants: HITTITE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>HMC465 La description: IC RF AMP GP 0HZ-20GHZ DIE Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC470LP3ETR La description: RF ATTENUATOR 1DB-31DB 16VQFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC472LP La description: HMC472LP HITTITE QFN Fabricants: HITTITE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>HMC476MP86 La description: IC RF AMP CELLULAR 0HZ-6GHZ Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC473MS8ETR La description: RF ATTENUATOR 0DB-48DB 8TSSOP Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 4500 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC473MS8E La description: HMC473MS8E HITTITE MSOP8 Fabricants: HITTITE En stock: Nouvel original, stock 12800 disponible. Citation: <input type="text"/> RFQ</p>
 <p>HMC476MP86ETR La description: IC RF AMP CELLULAR 0HZ-6GHZ Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 19000 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC462 La description: IC RF AMP VSAT 2GHZ-20GHZ DIE Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC470ALP3 La description: HMC470ALP3 HITTITE QFN-16 Fabricants: HITTITE En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ</p>
 <p>HMC470LP3 La description: RF ATTENUATOR 1DB-31DB 16VQFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	<p>IMAGE NOT AVAILABLE</p> <p>HMC474MP86E La description: HMC474MP86E HITTITE SOT86 Fabricants: HITTITE En stock: Nouvel original, stock 3300 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC470ALP3E La description: RF ATTENUATOR 31DB 16VQFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
<p>IMAGE NOT AVAILABLE</p> <p>HMC472LP4 La description: HMC472LP4 HITTITE QFN Fabricants: HITTITE En stock: Nouvel original, stock 12000 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC470LP3E La description: RF ATTENUATOR 1DB-31DB 16VQFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 11800 disponible. Citation: <input type="text"/> RFQ</p>	 <p>HMC459 La description: IC RF AMP VSAT 0HZ-18GHZ DIE Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> 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