



MAX520ACWE

Fabricant Numéro d'article:	MAX520ACWE
Fabricant / marque	Maxim Integrated
Partie de la description:	IC DAC QUAD SER 8BIT R/R 16-SOIC
Feuilles de données:	MAX520ACWE(1).pdf MAX520ACWE(2).pdf
État sans plomb / État RoHS:	Contient du plomb / Non conforme à RoHS
Etat du stock:	Nouvel original, stock 1500 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

MAX520ACWE 100% Nouveaux originaux 1500 en stock, Trouver MAX520ACWE Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez MAX520ACWE Maxim Integrated avec garantie. 100% de garantie de confiance. RFQ MAX520ACWE: Info@IC-Components.com













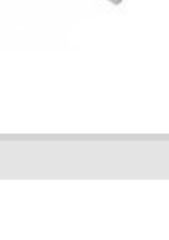
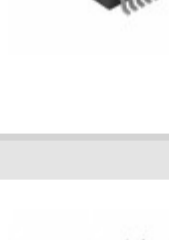
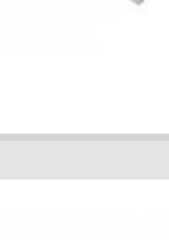















Les spécifications de MAX520ACWE

Numéro d'article	MAX520ACWE	Fabricant / marque	Maxim Integrated
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	MAX520	Package / Boîte	16-SOIC (0.295", 7.50mm Width)
Emballage	Tube	Type de montage	Surface Mount
Package composant fournisseur	16-SOIC	Température de fonctionnement	0°C ~ 70°C
Description détaillée	8 Bit Digital to Analog Converter 4 16-SOIC	Le type de sortie	Voltage - Unbuffered
Nombre de bits	8	Interface de données	PC
Temps de prise	2µs (Typ)	Tension - Analogique, alimentation	5V
Tension - Numérique, alimentation	5V	Architecture	R-2R
Référence type	External	Nombre de convertisseurs D / A	4
Sortie différentielle	No	INL / DNL (LSB)	±1 (Max), ±1 (Max)
Quantité en stock	1500 pcs Stock	Catégorie	Circuits intégrés (ci) > Acquisition de données - numérique à analogiques c
La description	IC DAC QUAD SER 8BIT R/R 16-SOIC	État sans plomb / État RoHS	Contient du plomb / Non conforme à RoHS

Mots-clés associés à MAX520ACWE

Maxim Integrated MAX520ACWE	Partie MAX520ACWE	Prix MAX520ACWE	Distributeur MAX520ACWE
MAX520ACWE technique	Action MAX520ACWE	MAX520ACWE inventaire	MAX520ACWE Fournisseur
Commande en ligne MAX520ACWE	MAX520ACWE Enquête	Image MAX520ACWE	MAX520ACWE Image
MAX520ACWE pdf	Fiche technique MAX520ACWE	Fiche technique MAX520ACWE	MAX520ACWE pdf datasheet
Téléchargez la fiche technique MAX520ACWE	Maxim Integrated Fabricant	Maxim Integrated MAX520ACWE	

Vous pouvez également être intéressé par:

 <p>MAX5214GUA+T La description: DAC 14BIT SGL BUFFERED LP 8-UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX521BCAG+T La description: IC DAC 8BIT OCTAL 2WIRE 24-SSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 1400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX521BCWG La description: IC DAC OCTAL SER 8BIT R/R 24SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 1100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX519BESE-T La description: MAX519BESE-T MAXIM 16SOIC Fabricants: MAXIM En stock: Nouvel original, stock 10000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5200BEUB+T La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX521ACWG La description: IC DAC OCTAL SER 8BIT R/R 24SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 1100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX521AEWG La description: IC DAC OCTAL SER 8BIT R/R 24SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 1100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5207BEUB+T La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5200AEUB+T La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX521ACAG La description: IC DAC 8BIT OCTAL R-R 24-SSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX520BCWE La description: IC DAC QUAD 2WIRE 8BIT R-R 16SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 2600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX520BEWE La description: IC DAC QUAD SER 8BIT R/R 16-SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 3900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX5202BEUB+T La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 1800 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX521ACAG+T La description: IC DAC 8BIT OCTAL 2WIRE 24-SSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5202AEUB+T La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 1100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX5205AEUB La description: MAX5205AEUB MAXIM MSOP10 Fabricants: MAXIM En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX521BCWG+T La description: IC DAC 8BIT OCTAL 2WIRE 24-SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5205BEUB+ La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX521BCAG La description: IC DAC OCTAL SER 8BIT R/R 24SSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5215GUA+ La description: IC DAC 14BIT R-R I2C 8UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX520AEWE La description: IC DAC QUAD SER 8BIT R/R 16-SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX520ACWE+ La description: IC DAC 8BIT QUAD 2WIRE 16-SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5190BEEG+T La description: IC DAC 8BIT 40MHZ 24-QSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX519ACSE+T La description: IC DAC 8BIT SGL 2WIRE SER 16SOIC Fabricants: Maxim Integrated En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX519BCSE La description: MAX519BCSE MAX NA Fabricants: MAX En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5205BEUB La description: MAX5205BEUB MAXIM MSOP10 Fabricants: MAXIM En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5206BEUB+T La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 700 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>MAX5202BEUB La description: MAX5202BEUB MAXIM MSOP10 Fabricants: MAXIM En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX5201BEUB+ La description: IC DAC 16BIT SRL 10UMAX Fabricants: Maxim Integrated En stock: Nouvel original, stock 1200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>MAX521ACAG+ La description: IC DAC 8BIT OCTAL R-R 24-SSOP Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" 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