


IMAGE NOT AVAILABLE



## DAC714P

<b>Fabricant Numéro d'article:</b>	DAC714P
<b>Fabricant / marque</b>	N/A
<b>Partie de la description:</b>	IC 16 BIT D/A SERIAL 16-DIP
<b>Feuilles de données:</b>	
<b>État sans plomb / État RoHS:</b>	 Sans plomb / conforme RoHS
<b>Etat du stock:</b>	Nouvel original, stock 2714 disponible.
<b>Bateau de:</b>	Hong Kong
<b>Manière d'expédition:</b>	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

**DAC714P** 100% New Original 2714 pcs en stock, Trouver le prix DAC714P, Stock, fiche technique sur IC Components Ltd en ligne, acheter DAC714P avec garantie. 100% garantie de confiance. RFQ DAC714P: [Info@IC-Components.com](mailto:Info@IC-Components.com)







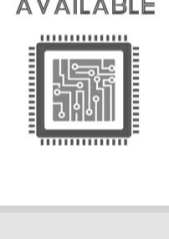
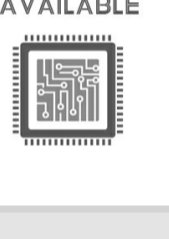
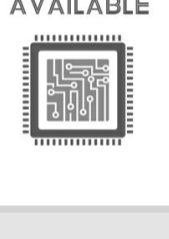
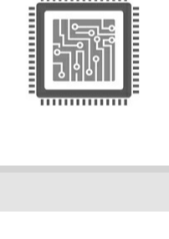
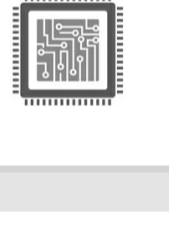
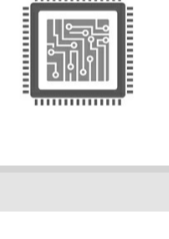

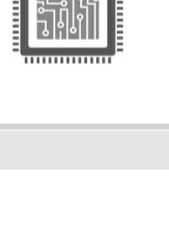
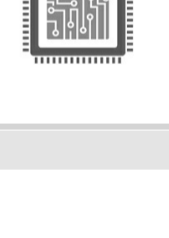















### Les spécifications de DAC714P

Numéro d'article	DAC714P	Fabricant / marque	N/A
Tension - Numérique, alimentation	-	Tension - Analogique, alimentation	±11.4 V ~ 16.5 V
Package composant fournisseur	16-PDIP	Temps de prise	10µs
Séries	-	Référence type	Internal
Emballage	Tube	Package / Boîte	16-DIP (0.300", 7.62mm)
Le type de sortie	Voltage - Buffered	Température de fonctionnement	-40°C ~ 85°C
Nombre de convertisseurs D / A	1	Nombre de bits	16
Type de montage	Through Hole	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
INL / DNL (LSB)	±8 (Max), ±8 (Max)	Sortie différentielle	No
Description détaillée	16 Bit Digital to Analog Converter 1 16-PDIP	Interface de données	SPI
Numéro de pièce de base	DAC714	Architecture	R-2R
Quantité en stock	2714 pcs Stock	Catégorie	<a href="#">Circuits intégrés (ci)</a> > <a href="#">Acquisition de données - numérique à analogiques c</a>
La description	IC 16 BIT D/A SERIAL 16-DIP	État sans plomb / État RoHS	Sans plomb / conforme RoHS

### Mots-clés associés à DAC714P

DAC714P	Pièce DAC714P	Prix DAC714P	Distributeur DAC714P
DAC714P Technique	Stock DAC714P	Inventaire DAC714P	Fournisseur DAC714P
Commande en ligne DAC714P	Demande DAC714P	DAC714P Image	DAC714P Picture
DAC714P pdf	Fiche technique DAC714P	Fiche technique DAC714P	Fiche technique DAC714P pdf
Télécharger la fiche technique DAC714P	Fabricant		

### Vous pouvez également être intéressé par:

 <b>DAC714H-1</b> <b>La description:</b> DAC714H-1 BB DIP <b>Fabricants:</b> BB <b>En stock:</b> Nouvel original, stock 2771 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC710KH</b> <b>La description:</b> DAC710KH BB DIP <b>Fabricants:</b> BB <b>En stock:</b> Nouvel original, stock 2655 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC716UK</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 16-SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2618 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC712UKG4</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 28SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2762 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC715UB</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 28-SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2662 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC712UB</b> <b>La description:</b> IC DAC HS 16BIT 28-SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2626 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC729JH</b> <b>La description:</b> DAC729JH BB DIP <b>Fabricants:</b> BB <b>En stock:</b> Nouvel original, stock 2740 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC716P</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 16-DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2624 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC712P</b> <b>La description:</b> IC 16 BIT D/A CONV. 28 DIP .3" <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2708 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC725JP</b> <b>La description:</b> IC DUAL 16-BIT D/A 28-DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2785 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC729KH</b> <b>La description:</b> DAC729KH BB DIP <b>Fabricants:</b> BB <b>En stock:</b> Nouvel original, stock 2810 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC716U</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 16-SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2678 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC714U/1K</b> <b>La description:</b> IC 16BIT SERIAL INPUT D/A 16SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2711 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC712U</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 28-SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2842 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC714U</b> <b>La description:</b> IC 16-BIT D/A SERIAL 16-SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 7700 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC712UK</b> <b>La description:</b> IC 16BIT PARALLEL PRT D/A 28SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2650 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC725</b> <b>La description:</b> DAC725 TI DIP28 <b>Fabricants:</b> TI <b>En stock:</b> Nouvel original, stock 2763 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC716PK</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 16-DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2618 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC712PK</b> <b>La description:</b> IC 16BIT PARALLEL PORT D/A 28DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2650 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC712PB</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 28-DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2682 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC716PB</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 16-DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2644 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC715P</b> <b>La description:</b> IC 16 BIT D/A CONVERTER 28-DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2681 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC714HL</b> <b>La description:</b> DAC714HL TI DIP <b>Fabricants:</b> TI <b>En stock:</b> Nouvel original, stock 2825 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC712UK-1</b> <b>La description:</b> DAC712UK-1 BB SOP-28 <b>Fabricants:</b> BB <b>En stock:</b> Nouvel original, stock 2743 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC715U</b> <b>La description:</b> IC 16-BIT D/A CONVERTER 28-SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2669 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC712U-1</b> <b>La description:</b> DAC712U-1 TI SOIC-28 <b>Fabricants:</b> TI <b>En stock:</b> Nouvel original, stock 2782 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC712UL</b> <b>La description:</b> IC 16BIT PARALLEL PRT D/A 28SOIC <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2670 disponible. Citation: <input type="text" value="RFQ"/>
 <b>DAC714HC</b> <b>La description:</b> DAC714HC BB DIP <b>Fabricants:</b> BB <b>En stock:</b> Nouvel original, stock 2721 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC725KP</b> <b>La description:</b> IC DUAL 16-BIT D/A 28-DIP <b>Fabricants:</b> N/A <b>En stock:</b> Nouvel original, stock 2639 disponible. Citation: <input type="text" value="RFQ"/>	 <b>DAC714HB</b> <b>La description:</b> DAC714HB BB CDIP16 <b>Fabricants:</b> BB <b>En stock:</b> Nouvel original, stock 2727 disponible. Citation: <input type="text" value="RFQ"/>



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, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong