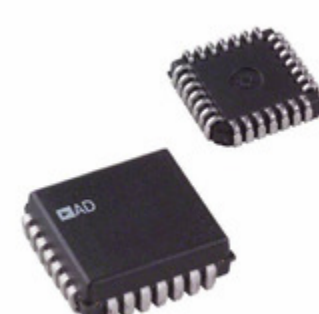







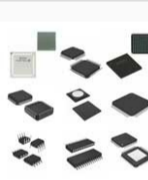










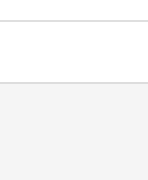


AD7248AAP-REEL	
Numéro d'article	AD7248AAP-REEL
Fabricant	ADI (Analog Devices, Inc.)
La description	IC DAC 12BIT W/REF 28-PLCC
Quantité disponible	534 pcs in stock
Feuilles de données	 AD7248AAP-REEL.pdf
AD7248AAP-REEL Price	Demande de prix et délai de livraison en ligne or Email us: Info@ariat-tech.com


[OBTENIR UN DEVIS](#)

Informations techniques de AD7248AAP-REEL			
Référence fabricant	AD7248AAP-REEL	Catégorie	Circuits intégrés (CI)
Fabricant	ADI (Analog Devices, Inc.)	La description	IC DAC 12BIT W/REF 28-PLCC
Paquet / cas	Tape & Reel (TR)	Quantité disponible	534
Tension - Numérique, alimentation	10.8 V ~ 16.5 V	Tension - Analogique, alimentation	±10.8 V ~ 16.5 V
Package composant fournisseur	28-PLCC (11.51x11.51)	Temps de prise	7µs
Séries	DACPORT®	Référence type	Internal
Emballage	Tape & Reel (TR)	Package / Boîte	28-LCC (J-Lead)
Le type de sortie	Voltage - Buffered	Température de fonctionnement	-40°C ~ 85°C
Nombre de convertisseurs D / A	1	Nombre de bits	12
Type de montage	Surface Mount	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Statut sans plomb / Statut RoHS	Contains lead / RoHS non-compliant	INL / DNL (LSB)	±1 (Max), ±1 (Max)
Sortie différentielle	No	Description détaillée	12 Bit Digital to Analog Converter 1 28-PLCC (11.51x11.51)
Interface de données	Parallel	Numéro de pièce de base	AD7248
Architecture	R-2R		

AD7248AAP-REEL 534 pcs Nouveau et original en stock, Trouver AD7248AAP-REEL Stock, Fiche technique, PDF, Inventaire au format Ariat-Tech.com en ligne, commandez AD7248AAP-REEL avec garantie et confiance. RFQ AD7248AAP-REEL: Info@Ariat-Tech.com

Pièces connexes AD7248AAP-REEL				
Image	Numéro d'article	La description	Fabricant	Quantité
	AD7248AARZ	IC DAC 12BIT W/REF 20-SOIC	ADI (Analog Devices, Inc.)	23 pcs
	AD7248AAPZ-REEL	IC DAC 12BIT W/REF 28PLCC	ADI (Analog Devices, Inc.)	500 pcs
	AD7248ABN	IC DAC 12BIT W/REF 24-DIP	ADI (Analog Devices, Inc.)	25 pcs
	AD7248AAP	IC DAC 12BIT W/REF 28-PLCC	ADI (Analog Devices, Inc.)	1030 pcs
	AD7247JRZ	IC DAC 12BIT AMP/BUFF 24SOIC	ADI (Analog Devices, Inc.)	3 pcs
	AD7248ABNZ	IC DAC 12BIT W/REF 24DIP	ADI (Analog Devices, Inc.)	33 pcs
	AD7248AAR	IC DAC 12BIT W/REF 20-SOIC	ADI (Analog Devices, Inc.)	6000 pcs
	AD7247JNZ	IC DAC 12BIT W/AMP W/BUFF 24-DIP	ADI (Analog Devices, Inc.)	3165 pcs
	AD7248AANZ	IC DAC 12BIT LC2MOS 20-DIP	ADI (Analog Devices, Inc.)	129 pcs
	AD7248AARS	AD7248AARS ADI	ADI	39 pcs
	AD7248ABRZ	IC DAC 12BIT W/REF 20-SOIC	ADI (Analog Devices, Inc.)	500 pcs
	AD7247KR	IC DAC 12BIT W/AMP W/BUFF 24SOIC	ADI (Analog Devices, Inc.)	500 pcs
	AD7247JR	IC DAC 12BIT W/AMP W/BUFF 24SOIC	ADI (Analog Devices, Inc.)	1071 pcs
	AD7248ABR	AD7248ABR AD	AD	25 pcs
	AD7248AAPZ	IC DAC 12BIT W/REF 28PLCC	ADI (Analog Devices, Inc.)	17 pcs
	AD7248AARZ-REEL	IC DAC 12BIT W/REF 20-SOIC	ADI (Analog Devices, Inc.)	500 pcs
	AD7247KRZ	IC DAC 12BIT AMP/BUFF 24SOIC	ADI (Analog Devices, Inc.)	8 pcs
	AD7248AAN	IC DAC 12BIT LC2MOS 20-DIP	ADI (Analog Devices, Inc.)	5 pcs
	AD7247KN	IC DAC 12BIT W/AMP W/BUFF 24-DIP	ADI (Analog Devices, Inc.)	11 pcs
	AD7247KNZ	IC DAC 12BIT W/AMP W/BUFF 24-DIP	ADI (Analog Devices, Inc.)	3905 pcs

Action AD7248AAP-REEL	Prix AD7248AAP-REEL	AD7248AAP-REEL Electronique	Composants AD7248AAP-REEL
AD7248AAP-REEL Inventaire	AD7248AAP-REEL Digikey	Fournisseur AD7248AAP-REEL	Commandez AD7248AAP-REEL en ligne
Demande AD7248AAP-REEL	AD7248AAP-REEL Image	AD7248AAP-REEL Photo	AD7248AAP-REEL PDF
AD7248AAP-REEL Fiche technique	Télécharger la fiche technique AD7248AAP-REEL	Fabricant	

Distributeur de composants électroniques - IC Chips & Fournisseur de modules IGBT.

RFQ Email: Info@ariat-tech.com Site Internet: <https://www.ariat-tech.com>

Avis de droit d'auteur © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tous les droits sont réservés.