



SA572DG

Fabricant Numéro d'article:	SA572DG
Fabricant / marque	AMI Semiconductor / ON Semiconductor
Partie de la description:	IC COMPANDOR 2CHAN GAIN 16-SOIC
Feuilles de données:	SA572DG.pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 1000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

SA572DG 100% Nouveaux originaux 1000 en stock, Trouver SA572DG Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez SA572DG AMI Semiconductor / ON Semiconductor avec garantie. 100% de garantie de confiance. RFQ SA572DG: Info@IC-Components.com





















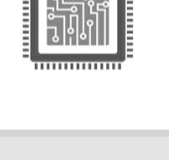



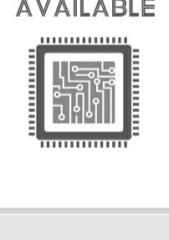

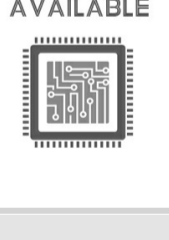



Les spécifications de SA572DG

Numéro d'article	SA572DG	Fabricant / marque	AMI Semiconductor / ON Semiconductor
Séries	-	Niveau de sensibilité à l'humidité (MSL)	3 (168 Hours)
Numéro de pièce de base	SA572	Package / Boîte	16-SOIC (0.295", 7.50mm Width)
Emballage	Tube	Package composant fournisseur	16-SOIC
Température de fonctionnement	-40°C ~ 85°C (TA)	Description détaillée	Audio Compandor 2 Channel 16-SOIC
Caractéristiques	110dB	Nombre de canaux	2
Interface	Analog	Applications	Consumer Audio, Telecommunication Systems
Tension - Alimentation	6 V ~ 22 V	Fonction	Compandor
Autres noms	SA572DG-ND SA572DGOS	Quantité en stock	1000 pcs Stock
Catégorie	Circuits intégrés (ci) > Effet spécial audio	La description	IC COMPANDOR 2CHAN GAIN 16-SOIC
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à SA572DG

AMI Semiconductor / ON Semiconductor SA572DG	Partie SA572DG	Prix SA572DG	Distributeur SA572DG
SA572DG technique	Action SA572DG	SA572DG Inventaire	SA572DG Fournisseur
Commande en ligne SA572DG	SA572DG Enquête	Image SA572DG	SA572DG Image
SA572DG pdf	Fiche technique SA572DG	Fiche technique SA572DG	SA572DG pdf datasheet
Téléchargez la fiche technique SA572DG	AMI Semiconductor / ON Semiconductor Fabricant	AMI Semiconductor / ON Semiconductor SA572DG	ON Semiconductor SA572DG
Aptina / ON Semiconductor SA572DG	Catalyst Semiconductor / ON Semiconductor SA572DG	PulseCore Semiconductor / ON Semiconductor SA572DG	Sanyo Semiconductor / ON Semiconductor SA572DG

Vous pouvez également être intéressé par:

 SA5750U56 La description: SA5750U56 PHILIPS SSOP20 Fabricants: PHILIPS En stock: Nouvel original, stock 2300 disponible. Citation: <input type="text"/> RFQ	 SA5752DK-T La description: SA5752DK-T PHILIPS TSSOP-20 Fabricants: PHILIPS En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text"/> RFQ	 SA57250-28GW La description: SA57250-28GW PHI SOT23-5 Fabricants: PHI En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text"/> RFQ
 SA57255-25GW La description: SA57255-25GW NXP SOT23-5 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 2400 disponible. Citation: <input type="text"/> RFQ	 SA5753DK La description: SA5753DK PHILIPS TSSOP20 Fabricants: PHILIPS En stock: Nouvel original, stock 5400 disponible. Citation: <input type="text"/> RFQ	 SA5752DK La description: SA5752DK PHILIPS SSOP Fabricants: PHILIPS En stock: Nouvel original, stock 6400 disponible. Citation: <input type="text"/> RFQ
 SA572DTBR2G La description: IC COMPANDOR 2CHAN GAIN 16-TSSOP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2400 disponible. Citation: <input type="text"/> RFQ	 SA57251-33GW La description: SA57251-33GW NXP SOT23-5 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 33000 disponible. Citation: <input type="text"/> RFQ	 SA57251-36GW La description: SA57251-36GW PHI SOT23-5 Fabricants: PHI En stock: Nouvel original, stock 27000 disponible. Citation: <input type="text"/> RFQ
 SA5750N La description: SA5750N PHI DIP24 Fabricants: PHI En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 SA572DTBR2 La description: IC COMPANDOR 2CHAN GAIN 16-TSSOP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ	 SA572DWR2 La description: SA572DWR2 ON SOP7.2-16 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 900 disponible. Citation: <input type="text"/> RFQ
 SA572D La description: IC COMPANDOR 2CHAN GAIN 16-SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text"/> RFQ	 SA572N La description: IC COMPANDOR 2CHAN GAIN 16-DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 33900 disponible. Citation: <input type="text"/> RFQ	 SA57254-33GW La description: SA57254-33GW NXP SOT23-5 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 SA57255-33GW La description: SA57255-33GW NXP SOT23-5 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 12000 disponible. Citation: <input type="text"/> RFQ	 SA572DR2 La description: IC COMPANDOR 2CHAN GAIN 16-SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ	 SA57251-25GW La description: SA57251-25GW PHI SOT23-5 Fabricants: PHI En stock: Nouvel original, stock 27000 disponible. Citation: <input type="text"/> RFQ
 SA572DR2G La description: IC COMPANDOR 2CHAN GAIN 16-SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 700 disponible. Citation: <input type="text"/> RFQ	 SA57250-33GW La description: SA57250-33GW NXP SOT23-5 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text"/> RFQ	 SA57254-50GW La description: SA57254-50GW NXP SOT23-5 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 57000 disponible. Citation: <input type="text"/> RFQ
 SA5750D La description: SA5750D PHILIPS 7.2mm Fabricants: PHILIPS En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 SA57250-50GW La description: SA57250-50GW NXP SOT23-5 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 SA57254-25GW La description: SA57254-25GW PHI SOT23-5 Fabricants: PHI En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text"/> RFQ
 SA57251-50GW La description: SA57251-50GW PHI SOT23-5 Fabricants: PHI En stock: Nouvel original, stock 27000 disponible. Citation: <input type="text"/> RFQ	 SA57254-30GW La description: SA57254-30GW PHILIPS SOT23-5 Fabricants: PHILIPS En stock: Nouvel original, stock 36000 disponible. Citation: <input type="text"/> RFQ	 SA575 La description: SA575 PHILIPS SOP Fabricants: PHILIPS En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 SA5750U54 La description: SA5750U54 PHI TSSOP20 Fabricants: PHI En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text"/> RFQ	 SA5751D La description: SA5751D PLHIL SOP Fabricants: PLHIL En stock: Nouvel original, stock 700 disponible. Citation: <input type="text"/> RFQ	 SA57255-50GW La description: SA57255-50GW PHI SOT23-5 Fabricants: PHI En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text"/> RFQ



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