



MC14569BDWR2

Fabricant Numéro d'article:	MC14569BDWR2
Fabricant / marque	AMI Semiconductor / ON Semiconductor
Partie de la description:	IC COUNTER DUAL 4BIT 1:4 16-SOIC
Feuilles de données:	MC14569BDWR2.pdf
État sans plomb / État RoHS:	Contient du plomb / Non conforme à RoHS
Etat du stock:	Nouvel original, stock 4000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

MC14569BDWR2 100% Nouveaux originaux 4000 en stock, Trouver MC14569BDWR2 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez MC14569BDWR2 AMI Semiconductor / ON Semiconductor avec garantie. 100% de garantie de confiance. RFQ MC14569BDWR2: Info@IC-Components.com

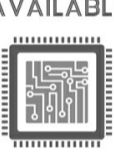
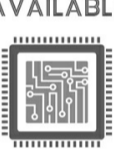

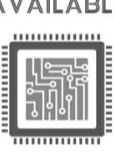
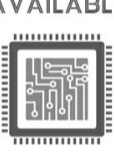

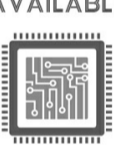


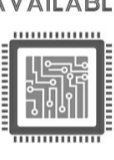
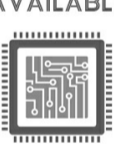

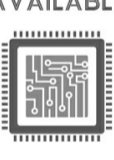

















Les spécifications de MC14569BDWR2

Numéro d'article	MC14569BDWR2	Fabricant / marque	AMI Semiconductor / ON Semiconductor
Séries	4000B	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	4569	Package / Boîte	16-SOIC (0.295", 7.50mm Width)
Emballage	Tape & Reel (TR)	Type de montage	Surface Mount
Package composant fournisseur	16-SOIC	Température de fonctionnement	-55°C ~ 125°C
Description détaillée	Counter IC Divide-by-N 2 Element 4 Bit Positive Edge 16-SOIC	Direction	-
Le nombre d'éléments	2	Tension - Alimentation	3V ~ 18V
Cadence de comptage	13MHz	Réinitialiser	Asynchrone
Type de logique	Divide-by-N	Nombre de bits par élément	4
Timing	-	type de déclenchement	Positive Edge
Quantité en stock	4000 pcs Stock	Catégorie	Circuits intégrés (ci) > Logique - compteurs, diviseurs
La description	IC COUNTER DUAL 4BIT 1:4 16-SOIC	État sans plomb / État RoHS	Contient du plomb / Non conforme à RoHS

Mots-clés associés à MC14569BDWR2

AMI Semiconductor / ON Semiconductor	Partie MC14569BDWR2	Prix MC14569BDWR2	Distributeur MC14569BDWR2
MC14569BDWR2	MC14569BDWR2 technique	Action MC14569BDWR2	MC14569BDWR2 Inventaire
MC14569BDWR2 Fournisseur	Commande en ligne MC14569BDWR2	MC14569BDWR2 Enquête	Image MC14569BDWR2
MC14569BDWR2 Image	MC14569BDWR2 pdf	Fiche technique MC14569BDWR2	Fiche technique MC14569BDWR2
MC14569BDWR2 pdf datasheet	Téléchargez la fiche technique MC14569BDWR2	AMI Semiconductor / ON Semiconductor Fabricant	AMI Semiconductor / ON Semiconductor
ON Semiconductor MC14569BDWR2	Aptina / ON Semiconductor MC14569BDWR2	Catalyst Semiconductor / ON Semiconductor	PulseCore Semiconductor / ON Semiconductor
Sanyo Semiconductor / ON Semiconductor		MC14569BDWR2	MC14569BDWR2

Vous pouvez également être intéressé par:

 MC14576CP La description: MC14576CP MOTOLORA DIP8 Fabricants: MOTOLORA En stock: Nouvel original, stock 600 disponible. Citation: <input type="text"/> RFQ	 MC14573BCP La description: MC14573BCP MOT DIP-16P Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC14569BDWR2G La description: IC COUNTER DUAL 4BIT 4 16-SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 21900 disponible. Citation: <input type="text"/> RFQ
 MC14566B La description: MC14566B MOT SOP16 Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC14576CFL1 La description: MC14576CFL1 MOT SOP8 Fabricants: MOT En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ	 MC14572U La description: MC14572U MOTOROLA SOP16 Fabricants: MOTOROLA En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 MC1455U La description: MC1455U MOT CDIP8 Fabricants: MOT En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 MC1455VDR2G La description: MC1455VDR2G ON SOP8 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 5100 disponible. Citation: <input type="text"/> RFQ	 MC1455UD La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1500 disponible. Citation: <input type="text"/> RFQ
 MC14573L La description: MC14573L MOTO DIP Fabricants: MOTO En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ	 MC14577CF La description: MC14577CF MOT SOP8 Fabricants: MOT En stock: Nouvel original, stock 1900 disponible. Citation: <input type="text"/> RFQ	 MC14569BCL La description: MC14569BCL MOT CDIP16 Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 MC14560BCP La description: MC14560BCP MOT DIP Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC1455PI La description: MC1455PI ON DIP-8 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC14577BP La description: MC14577BP MOTO TO-220 Fabricants: MOTO En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ
 MC14574P La description: MC14574P ON DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 MC145745FWEL La description: MC145745FWEL MOTOROLA SOP28 Fabricants: MOTOROLA En stock: Nouvel original, stock 4000 disponible. Citation: <input type="text"/> RFQ	 MC145706P La description: MC145706P M0T DIP20 Fabricants: M0T En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 MC145740 La description: MC145740 MOTOROLA SOP-205.2 Fabricants: MOTOROLA En stock: Nouvel original, stock 11900 disponible. Citation: <input type="text"/> RFQ	 MC145611P La description: MC145611P MOT DIP20 Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC14561BCP HD14561BP La description: HIT DIP-14P 9414+ Fabricants: HIT En stock: Nouvel original, stock 1792 disponible. Citation: <input type="text"/> RFQ
 MC14562BCP La description: MC14562BCP ON DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 MC145707DW La description: MC145707DW MOT SOP24 Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC14575P La description: MC14575P MOT DIP Fabricants: MOT En stock: Nouvel original, stock 1700 disponible. Citation: <input type="text"/> RFQ
 MC14560BAL La description: MC14560BAL M DIP Fabricants: M En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 MC14561BCL La description: MC14561BCL M DIP Fabricants: M En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC1455P1KKEK La description: MC1455P1KKEK MOTO DIP Fabricants: MOTO En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 MC14569BCP La description: MC14569BCP MOT DIP16 Fabricants: MOT En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 MC1455V La description: MC1455V FREESCALE SOP8 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC14572UBCP La description: MC14572UBCP MOT DIP-16P Fabricants: MOT En stock: Nouvel original, stock 100 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