





NXP Semiconductors / Freescale


MM908E624ACDWBR2

Numéro d'article:	MM908E624ACDWBR2
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit:	IC TRPL SWITCH MCU/LIN 54-SOIC
Feuilles de données:	 MM908E624ACDWBR2.pdf
Statut RoHS	 Contient du plomb / Non conforme à RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de MM908E624ACDWBR2

NUMÉRO D'ARTICLE	MM908E624ACDWBR2
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC TRPL SWITCH MCU/LIN 54-SOIC
ÉTAT SANS PLOMB / ÉTAT ROHS	Contient du plomb / Non conforme à RoHS
FICHE TECHNIQUE	 MM908E624ACDWBR2.pdf
TENSION - ALIMENTATION	5.5 V ~ 18 V
PACKAGE COMPOSANT FOURNISSEUR	54-SOIC
SÉRIES	-
TAILLE DE LA RAM	512 x 8
TYPE DE MÉMOIRE DE PROGRAMME	FLASH (16 kB)
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	54-BSSOP (0.295", 7.50mm Width)
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
NOMBRE D'E / S	16
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Contains lead / RoHS non-compliant
INTERFACE	SCI, SPI
CORE PROCESSOR	HC08
SÉRIE CONTROLLER	908E
NUMÉRO DE PIÈCE DE BASE	MM908E624
APPLICATIONS	Automotive Mirror Control

Tags associés

NXP Semiconductors / Freescale MM908E624ACDWBR2	Distributeur MM908E624ACDWBR2	Fournisseur MM908E624ACDWBR2
Prix MM908E624ACDWBR2	Photos de MM908E624ACDWBR2	MM908E624ACDWBR2 Image
Fiche technique PDF MM908E624ACDWBR2	MM908E624ACDWBR2 Télécharger la fiche technique	Fiche technique MM908E624ACDWBR2
Stock MM908E624ACDWBR2	Acheter MM908E624ACDWBR2	Acheter NXP Semiconductors / Freescale MM908E624ACDWBR2
NXP Semiconductors / Freescale MM908E624ACDWBR2	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MM908E624ACDWBR2	NXP Semiconductors MM908E624ACDWBR2	Freescale MM908E624ACDWBR2
Freescale Semiconductor - NXP MM908E624ACDWBR2	NXP USA Inc. MM908E624ACDWBR2	

Produits connexes

 <p>MM908E624ACDWB Fabricants: NXP Semiconductors / Freescale La description: IC TRPL SWITCH MCU/LIN 54-SOIC En stock: Out stock</p> <p>RFQ</p>	 <p>MM908E624ACPEW Fabricants: NXP Semiconductors / Freescale La description: IC SW TRPL HISIDE MCU/LIN 54SOIC En stock: Out stock</p> <p>RFQ</p>
 <p>MM908E622ACPEK Fabricants: NXP Semiconductors / Freescale La description: IC QUAD HALF BRDG TRPL SW 54SOIC En stock: Out stock</p> <p>RFQ</p>	 <p>MM908E624AYEW Fabricants: NXP Semiconductors / Freescale La description: IC TRPL SWITCH MCU/LIN 54-SOIC En stock: Out stock</p> <p>RFQ</p>
 <p>MM908E622ACDWB Fabricants: NXP Semiconductors / Freescale La description: IC QUAD HALF BRDG TRPL SW 54SOIC En stock: Out stock</p> <p>RFQ</p>	 <p>MM908E624AYEWR2 Fabricants: NXP Semiconductors / Freescale La description: IC TRPL SWITCH MCU/LIN 54-SOIC En stock: Out stock</p> <p>RFQ</p>
 <p>MM908E624ACEWR2 Fabricants: NXP Semiconductors / Freescale La description: IC SWITCH TRPL HI MCU/LIN 54SOIC En stock: Out stock</p> <p>RFQ</p>	 <p>MM908E621ACPEKR2 Fabricants: NXP Semiconductors / Freescale La description: IC QUAD HALF BRDG TRPL SW 54SOIC En stock: Out stock</p> <p>RFQ</p>
 <p>MM908E624ACPEWR2 Fabricants: NXP Semiconductors / Freescale La description: IC SW TRPL HISIDE MCU/LIN 54SOIC En stock: Out stock</p> <p>RFQ</p>	 <p>MM908E622ACPEKR2 Fabricants: NXP Semiconductors / Freescale La description: IC QUAD HALF BRDG TRPL SW 54SOIC En stock: Out stock</p> <p>RFQ</p>
 <p>MM908E624ACEW Fabricants: NXP Semiconductors / Freescale La description: IC SWITCH TRIPLE MCU/LIN 54-SOIC En stock: Out stock</p> <p>RFQ</p>	 <p>MM908E622ACEK Fabricants: NXP Semiconductors / Freescale La description: IC HALF-BRIDGE QUAD 54-SOIC En stock: Out stock</p> <p>RFQ</p>