




NXP Semiconductors / Freescale

MM912J637AM2EP

Numéro d'article:	MM912J637AM2EP
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit:	IC MCU LIN BATT MONITOR 48QFN
Feuilles de données:	MM912J637AM2EP.pdf
Statut RoHS	 Sans plomb / conforme à la directive 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.

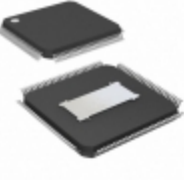
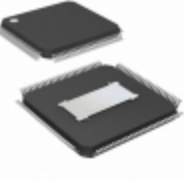
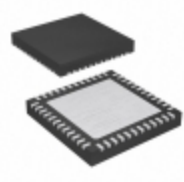

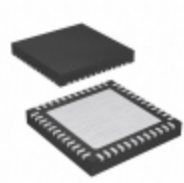
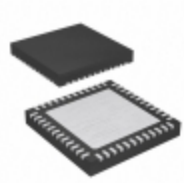
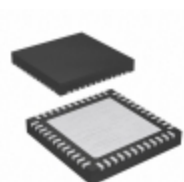
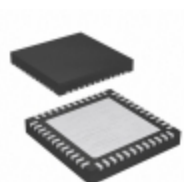
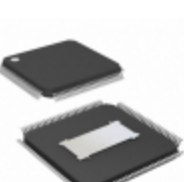
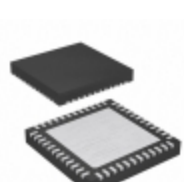
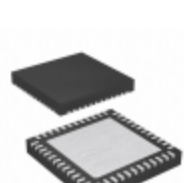
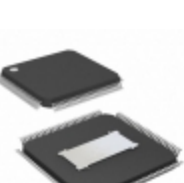
Spécifications de MM912J637AM2EP

NUMÉRO D'ARTICLE	MM912J637AM2EP
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC MCU LIN BATT MONITOR 48QFN
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	MM912J637AM2EP.pdf
TENSION - ALIMENTATION	2.25 V ~ 5.5 V
PACKAGE COMPOSANT FOURNISSEUR	48-QFN-EP (7x7)
SÉRIES	-
TAILLE DE LA RAM	6K x 8
TYPE DE MÉMOIRE DE PROGRAMME	FLASH (128 kB)
EMBALLAGE	Tray
PACKAGE / BOÎTE	48-VFQFN Exposed Pad
AUTRES NOMS	568-14088 935310712557 MM912J637AM2EP-ND
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 125°C
NOMBRE D'E / S	8
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	LIN, SCI, SPI
CORE PROCESSOR	S12
SÉRIE CONTROLLER	HCS12
NUMÉRO DE PIÈCE DE BASE	MM912J637
APPLICATIONS	Battery Monitor

Tags associés

NXP Semiconductors / Freescale MM912J637AM2EP	Distributeur MM912J637AM2EP	Fournisseur MM912J637AM2EP
Prix MM912J637AM2EP	Photos de MM912J637AM2EP	MM912J637AM2EP Image
Fiche technique PDF MM912J637AM2EP	MM912J637AM2EP Télécharger la fiche technique	Fiche technique MM912J637AM2EP
Stock MM912J637AM2EP	Acheter MM912J637AM2EP	Acheter NXP Semiconductors / Freescale MM912J637AM2EP
NXP Semiconductors / Freescale MM912J637AM2EP	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MM912J637AM2EP	NXP Semiconductors MM912J637AM2EP	Freescale MM912J637AM2EP
Freescale Semiconductor - NXP MM912J637AM2EP	NXP USA Inc. MM912J637AM2EP	

Produits connexes

 <p>MM912JP812AMAFR2 Fabricants: NXP Semiconductors / Freescale La description: IC DRVR INJECTOR/IGN 100LQFP En stock: Out stock RFQ</p>	 <p>MM912JP812AMAF Fabricants: NXP Semiconductors / Freescale La description: IC DRVR INJECTOR/IGN 100LQFP En stock: Out stock RFQ</p>
 <p>MM912I637AV1EPR2 Fabricants: NXP Semiconductors / Freescale La description: IC MCU LIN BATT MONITOR 48QFN En stock: Out stock RFQ</p>	 <p>MM912JS812AMAF Fabricants: NXP Semiconductors / Freescale La description: IC DRVR INJECTOR/IGN 100LQFP En stock: Out stock RFQ</p>
 <p>MM912I637AM2EP Fabricants: NXP Semiconductors / Freescale La description: IC MCU LIN BATT MONITOR 48QFN En stock: Out stock RFQ</p>	 <p>MM912I637AV1EP Fabricants: NXP Semiconductors / Freescale La description: IC MCU LIN BATT MONITOR 48QFN En stock: 260 pcs RFQ</p>
 <p>MM912J637AM2EPR2 Fabricants: NXP Semiconductors / Freescale La description: IC MCU LIN BATT MONITOR 48QFN En stock: Out stock RFQ</p>	 <p>MM912J637AV1EPR2 Fabricants: NXP Semiconductors / Freescale La description: IC MCU LIN BATT MONITOR 48QFN En stock: Out stock RFQ</p>
 <p>MM912IP812AMAFR2 Fabricants: NXP Semiconductors / Freescale La description: IC DRVR INJECTOR/IGN 100LQFP En stock: Out stock RFQ</p>	 <p>MM912I637AM2EPR2 Fabricants: NXP Semiconductors / Freescale La description: IC MCU LIN BATT MONITOR 48QFN En stock: Out stock RFQ</p>
 <p>MM912J637AV1EP Fabricants: NXP Semiconductors / Freescale La description: IC MCU LIN BATT MONITOR 48QFN En stock: Out stock RFQ</p>	 <p>MM912IP812AMAF Fabricants: NXP Semiconductors / Freescale La description: IC DRVR INJECTOR/IGN 100LQFP En stock: Out stock RFQ</p>