




NXP Semiconductors / Freescale

MM912G634DM1AE

Număr parc:	MM912G634DM1AE
Producator / Marca:	NXP Semiconductors / Freescale
Descrierea produsului	IC MCU 48KB LS/HS SWITCH 48LQFP PDF 1.MM912G634DM1AE.pdf PDF 2.MM912G634DM1AE.pdf PDF 3.MM912G634DM1AE.pdf
Foi de date:	
Statutul RoHS	 Plăcută fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.






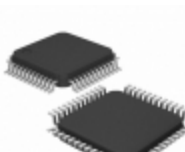

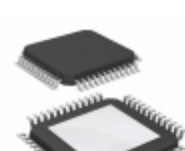
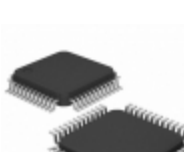
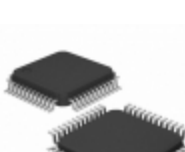


Specificațiile MM912G634DM1AE

NUMĂR PARC	MM912G634DM1AE
PRODUCĂTOR	NXP Semiconductors / Freescale
DESCRIERE	IC MCU 48KB LS/HS SWITCH 48LQFP
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcută fără plumb / Compliant cu RoHS
FIȘA CU DATE	PDF 1.MM912G634DM1AE.pdf PDF 2.MM912G634DM1AE.pdf PDF 3.MM912G634DM1AE.pdf
TENSIUNE - APROVIZIONARE	2.25 V ~ 5.5 V
PACHETUL DISPOZITIVULUI FURNIZOR	48-LQFP-EP (7x7)
SERIE	-
DIMENSIUNEA RAM	2K x 8
TIP MEMORIE PROGRAM	FLASH (48 kB)
AMBALARE	Tray
PACHET / CAZ	48-LQFP Exposed Pad
ALTE NUME	935311065557
TEMPERATURA DE OPERARE	-40°C ~ 105°C
NUMĂRUL DE INTRĂRI / IEȘIRI	9
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
INTERFAȚĂ	LIN, SCI
PROCESOR CORE	S12
CONTROLER SERIES	HCS12
NUMĂRUL PĂRȚII DE BAZĂ	MM912G634
APLICAȚII	Automotive

Etichete asemănătoare

NXP Semiconductors / Freescale MM912G634DM1AE	Distribuitoare MM912G634DM1AE	Furnizor MM912G634DM1AE
Pret MM912G634DM1AE	Poze MM912G634DM1AE	Imagine MM912G634DM1AE
Fisa de date PDF MM912G634DM1AE	Fișă de date pentru descărcare MM912G634DM1AE	Fisa de date MM912G634DM1AE
Stocul MM912G634DM1AE	Cumpărați MM912G634DM1AE	Cumpără NXP Semiconductors / Freescale MM912G634DM1AE
NXP Semiconductors / Freescale MM912G634DM1AE	Furnizor NXP Semiconductors / Freescale	Distribuitoare NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MM912G634DM1AE	NXP Semiconductors MM912G634DM1AE	Freescale MM912G634DM1AE
Freescale Semiconductor - NXP MM912G634DM1AE	NXP USA Inc. MM912G634DM1AE	

produse asemanatoare

 <p>MM912G634DV2AP Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>	 <p>MM912H634CM1AER2 Producători: NXP Semiconductors / Freescale Descriere: IC 64KS12 LIN2XLS/HS ISENSE In stoc: Out stock RFQ</p>
 <p>MM912G634DV2APR2 Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>	 <p>MM912G634DV1AE Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: 250 pcs RFQ</p>
 <p>MM912G634DM1AER2 Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>	 <p>MM912G634DC2AP Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>
 <p>MM912G634CV2AP Producători: NXP Semiconductors / Freescale Descriere: IC MCU 16BIT 48KB FLASH 48LQFP In stoc: Out stock RFQ</p>	 <p>MM912G634DC1AE Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>
 <p>MM912G634CV2APR2 Producători: NXP Semiconductors / Freescale Descriere: IC MCU 16BIT 48KB FLASH 48LQFP In stoc: Out stock RFQ</p>	 <p>MM912G634DC2APR2 Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>
 <p>MM912G634DV1AER2 Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>	 <p>MM912G634DC1AER2 Producători: NXP Semiconductors / Freescale Descriere: IC MCU 48KB LS/HS SWITCH 48LQFP In stoc: Out stock RFQ</p>