



NXP Semiconductors / Freescale

MM912F634CV2AP


Part Number:	MM912F634CV2AP
Fabrikant / Brand:	NXP Semiconductors / Freescale
Produkt beschreibung	IC MCU 16BIT 32KB FLASH 48LQFP 1.MM912F634CV2AP.pdf 2.MM912F634CV2AP.pdf 3.MM912F634CV2AP.pdf
Datebanken:	
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.





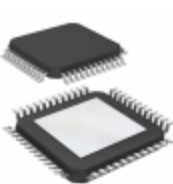



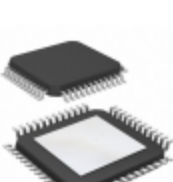
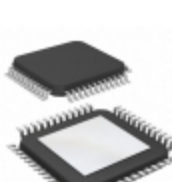
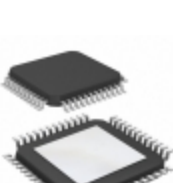
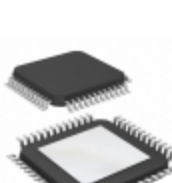
Spezifikatioune vun MM912F634CV2AP

PART NUMBER	MM912F634CV2AP
HIERSTELLER	NXP Semiconductors / Freescale
BESCHREIWUNG	IC MCU 16BIT 32KB FLASH 48LQFP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	1.MM912F634CV2AP.pdf 2.MM912F634CV2AP.pdf 3.MM912F634CV2AP.pdf
VOLTAGE - SUPPLY	2.25 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE	48-LQFP-EP (7x7)
SERIE	-
RAM GRÉISST	2K x 8
PROGRAMM MEMORY TYPE	FLASH (32 KB)
VERPAKUNG	Tray
PACKAGE / CASE	48-LQFP
ANER NAMES	935317355557
OPERATIOUN TEMPERATUR	-40°C ~ 105°C
ZUEL VUN I / O	9
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	LIN, SCI
CORE PROZESSOR	S12
CONTROLLER-SERIE	HCS12
BASISZUEL NUMMER	MM912F634
APPLIKATIOUNEN	Automotive

Verbonnen Tags

NXP Semiconductors / Freescale MM912F634CV2AP	MM912F634CV2AP Distributeur	MM912F634CV2AP Ubidder
MM912F634CV2AP Präis	MM912F634CV2AP Fotoen	MM912F634CV2AP Bild
MM912F634CV2AP PDF Dateblatt	MM912F634CV2AP Luet Dateblatt	MM912F634CV2AP Dateblatt
MM912F634CV2AP Stock	Kaaft MM912F634CV2AP	Kaaft NXP Semiconductors / Freescale MM912F634CV2AP
NXP Semiconductors / Freescale MM912F634CV2AP	NXP Semiconductors / Freescale Ubidder	NXP Semiconductors / Freescale Distributeur
NXP Semiconductors / Freescale MM912F634CV2AP	NXP Semiconductors MM912F634CV2AP	Freescale MM912F634CV2AP
Freescale Semiconductor - NXP MM912F634CV2AP	NXP USA Inc. MM912F634CV2AP	

Verbonnen Produkter

 <p>MM912F634DV2AE Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU DUAL LS/HS SWITCH 48LQFP Op Lager: Out stock RFQ</p>	 <p>MM912F634CV2AE Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 16BIT 32KB FLASH 48LQFP Op Lager: Out stock RFQ</p>
 <p>MM912F634BV1AE Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 16BIT 32KB FLASH 48LQFP Op Lager: Out stock RFQ</p>	 <p>MM912F634CV2AER2 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 16BIT 32KB FLASH 48LQFP Op Lager: Out stock RFQ</p>
 <p>MM912F634CV1AE Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 16BIT 32KB FLASH 48LQFP Op Lager: Out stock RFQ</p>	 <p>MM912F634DV2AP Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU DUAL LS/HS SWITCH 48LQFP Op Lager: Out stock RFQ</p>
 <p>MM912F634CV2APR2 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 16BIT 32KB FLASH 48LQFP Op Lager: Out stock RFQ</p>	 <p>MM912F634DV1AE Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU DUAL LS/HS SWITCH 48LQFP Op Lager: Out stock RFQ</p>
 <p>MM912F634CV1AER2 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 16BIT 32KB FLASH 48LQFP Op Lager: Out stock RFQ</p>	 <p>MM912F634DV1AER2 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU DUAL LS/HS SWITCH 48LQFP Op Lager: Out stock RFQ</p>
 <p>MM912F634DV2AER2 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU DUAL LS/HS SWITCH 48LQFP Op Lager: Out stock RFQ</p>	 <p>MM912F634BV1AER2 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC MCU 16BIT 32KB FLASH 48LQFP Op Lager: Out stock RFQ</p>