



	S912ZVC96F0MLF
	Hersteller-Teilenummer: S912ZVC96F0MLF Hersteller / Marke: NXP Semiconductors / Freescale Teil der Beschreibung: MAGNIV 16-BIT MCU S12Z CORE 96 Datenblätter: <ul style="list-style-type: none">  1.S912ZVC96F0MLF.pdf  2.S912ZVC96F0MLF.pdf  3.S912ZVC96F0MLF.pdf RoHs Status: Lagerzustand: New original, Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
	
Image may be representation. See specs for product details.	


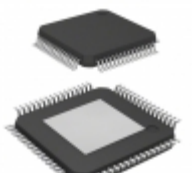
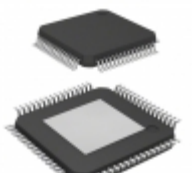





Spezifikationen

Teilenummer	S912ZVC96F0MLF
Hersteller	NXP Semiconductors / Freescale
Beschreibung	MAGNIV 16-BIT MCU S12Z CORE 96
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	Require For Quote & Check Stock
Spannung - Versorgung (Vcc / Vdd)	3.5 V ~ 40 V
Supplier Device-Gehäuse	48-LQFP (7x7)
Geschwindigkeit	32MHz
Serie	S12 MagniV
RAM-Größe	8K x 8
Programmspeichertyp	FLASH
Programmspeichergröße	96KB (96K x 8)
Peripherals	DMA, POR, PWM, WDT
Verpackung	Tray
Verpackung / Gehäuse	48-LQFP
Andere Namen	935312973557
Oszillatortyp	Internal
Betriebstemperatur	-40°C ~ 125°C (TA)
Anzahl der E / A	28
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Hersteller Standard Vorlaufzeit	18 Weeks
EEPROM Größe	2K x 8
detaillierte Beschreibung	S12Z S12 MagniV Microcontroller IC 16-Bit 32MHz 96KB
Datenwandler	A/D 10x10b, D/A 1x8b
Kerngröße	16-Bit
Core-Prozessor	S12Z
Connectivity	CANbus, I ² C, SCI, SPI

S912ZVC96F0MLF Electronic Components ist ein 100% neues Original von YIC Distributor, S912ZVC96F0MLF-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, S912ZVC96F0MLF NXP Semiconductors / Freescale mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ S912ZVC96F0MLF E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein: 			
S912ZVC64F0VLF NXP Semiconductors / Freescale MAGNIV 16-BIT MCU S12Z CORE 64	S912ZVC96F0MKHR NXP Semiconductors / Freescale MAGNIV 16-BIT MCU S12Z CORE 96	S912ZVC96F0MKH NXP Semiconductors / Freescale MAGNIV 16-BIT MCU S12Z CORE 96	S912ZVCA19F0VLF NXP Semiconductors / Freescale MAGNIV 16-BIT MCU S12Z CORE 19
			
S912ZVCA19F0MLFR NXP Semiconductors / Freescale MAGNIV 16-BIT MCU S12Z CORE 19	S912ZVCA19F0MKH NXP USA Inc. IC MCU 16BIT 192KB FLASH 64LQFP	S912ZVC64M FREESCA S912ZVC64M FREESCA	S912ZVC96F0MLFR NXP Semiconductors / Freescale MAGNIV 16-BIT MCU S12Z CORE 96

Verwandtes Hot-Keyword

Mehr

S912ZVC96F0MLF NXP Semiconductors / Freescale	S912ZVC96F0MLF Datenblatt	S912ZVC96F0MLF-Datenblätter	S912ZVC96F0MLF PDF	NXP Semiconductors / Freescale S912ZVC96F0MLF
S912ZVC96F0MLF Electronic	S912ZVC96F0MLF-Komponenten	S912ZVC96F0MLF-Verteiler	S912ZVC96F0MLF-Bild	S912ZVC96F0MLF-Teil
S912ZVC96F0MLF Preis	S912ZVC96F0MLF Hersteller	S912ZVC96F0MLF Bild	S912ZVC96F0MLF Aktie	S912ZVC96F0MLF Inventar
S912ZVC96F0MLF Neu	S912ZVC96F0MLF Original	S912ZVC96F0MLF garantiert	S912ZVC96F0MLF RFQ	S912ZVC96F0MLF Online bestellen

Contact us: **Info@Y-IC.com**

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited