









	<b>Hersteller-Teilenummer:</b> <a href="#">SPC5646BCF0VLU8R</a>
	<b>Hersteller / Marke:</b> <a href="#">NXP Semiconductors / Freescale</a>
	<b>Teil der Beschreibung:</b> NXP 32-BIT MCU POWER ARCH CORE
	<b>Datenblätter:</b>  <a href="#">SPC5646BCF0VLU8R.pdf</a>
<b>RoHs Status:</b>	
<b>Lagerzustand:</b>	New original, 2642 pcs Stock Available.
<b>Liefern von:</b>	Hong Kong
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

### Spezifikationen

Artikelnummer	SPC5646BCF0VLU8R
Hersteller	NXP Semiconductors / Freescale
Beschreibung	NXP 32-BIT MCU POWER ARCH CORE
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	2642 pcs Stock
Spannung - Versorgung (Vcc / Vdd)	3 V ~ 5.5 V
Supplier Device-Gehäuse	176-LQFP (24x24)
Geschwindigkeit	120MHz
Serie	MPC56xx Qorivva
RAM-Größe	192K x 8
Programmspeichertyp	FLASH
Programmspeichergröße	3MB (3M x 8)
Peripherals	DMA, POR, PWM, WDT
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	176-LQFP
Andere Namen	935323367528
Oszillatortyp	Internal
Betriebstemperatur	-40°C ~ 105°C (TA)
Anzahl der E / A	147
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Hersteller Standard Vorlaufzeit	16 Weeks
EEPROM Größe	64K x 8
detaillierte Beschreibung	e200z4d MPC56xx Qorivva Microcontroller IC 32-Bit
Datenwandler	A/D 27x10b, 5x12b
Kerngröße	32-Bit
Core-Prozessor	e200z4d
Connectivity	CANbus, I <sup>2</sup> C, LINbus, SCI, SPI

### Sie können auch interessiert

 <p><b>SPC5646BF0MLU1</b> NXP USA Inc. IC MCU 32BIT 3MB FLASH 176LQFP</p>	 <p><b>SPC5646BAMLU1</b> NXP Semiconductors / Freescale NXP 32-BIT MCU POWER ARCH CORE</p>	 <p><b>SPC5646BCF0VLU8</b> NXP Semiconductors / Freescale NXP 32-BIT MCU POWER ARCH CORE</p>	 <p><b>SPC5646BCF0VLU1R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU POWER ARCH CORE</p>
 <p><b>SPC5646BAMLU1R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU POWER ARCH CORE</p>	 <p><b>SPC5646BCF0VLU1</b> NXP Semiconductors / Freescale NXP 32-BIT MCU POWER ARCH CORE</p>	 <p><b>SPC5646BCK0VLU1R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU POWER ARCH CORE</p>	 <p><b>SPC5646BF0MLU1R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU POWER ARCH CORE</p>

### SPC5646BCF0VLU8R Zugehöriges

Mehr

<b>Schlüsselwort</b>	SPC5646BCF0VLU8R Datenblatt	SPC5646BCF0VLU8R-Datenblätter	SPC5646BCF0VLU8R PDF	NXP Semiconductors / Freescale
SPC5646BCF0VLU8R Electronic	SPC5646BCF0VLU8R-Komponenten	SPC5646BCF0VLU8R-Verteiler	SPC5646BCF0VLU8R-Bild	SPC5646BCF0VLU8R
SPC5646BCF0VLU8R Preis	SPC5646BCF0VLU8R Hersteller	SPC5646BCF0VLU8R Bild	SPC5646BCF0VLU8R Aktie	SPC5646BCF0VLU8R-Teil
SPC5646BCF0VLU8R Neu	SPC5646BCF0VLU8R Original	SPC5646BCF0VLU8R garantiert	SPC5646BCF0VLU8R RFQ	SPC5646BCF0VLU8R Inventar
				SPC5646BCF0VLU8R Online bestellen

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited