

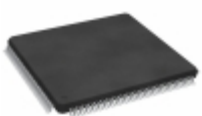

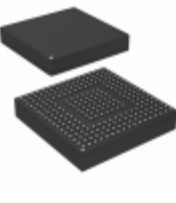
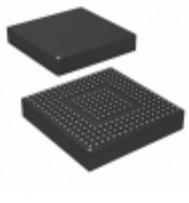
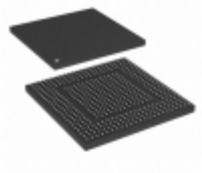

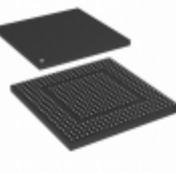
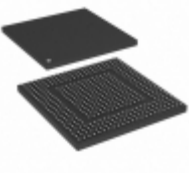
	<p><b>Hersteller-Teilenummer:</b> SPC5675KFF0VMM2</p>
	<p><b>Hersteller / Marke:</b> NXP Semiconductors / Freescale</p>
	<p><b>Teil der Beschreibung:</b> NXP 32-BIT MCU DUAL POWER ARCH</p>
	<p><b>Datenblätter:</b>  <a href="#">SPC5675KFF0VMM2.pdf</a></p>
<p><b>RoHs Status:</b></p>	<p><b>Lagerzustand:</b> New original, 2502 pcs Stock Available.</p>
<p><b>Lieferung von:</b> Hong Kong</p>	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

**Spezifikationen**

Artikelnummer	SPC5675KFF0VMM2
Hersteller	NXP Semiconductors / Freescale
Beschreibung	NXP 32-BIT MCU DUAL POWER ARCH
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	2502 pcs Stock
Spannung - Versorgung (Vcc / Vdd)	1.14 V ~ 5.5 V
Supplier Device-Gehäuse	257-MAPBGA (14x14)
Geschwindigkeit	180MHz
Serie	MPC56xx Qorivva
RAM-Größe	512K x 8
Programmspeichertyp	FLASH
Programmspeichergroße	2MB (2M x 8)
Peripherals	DMA, POR, PWM, WDT
Verpackung	Tray
Verpackung / Gehäuse	257-LFBGA
Andere Namen	935321996557
Oszillatortyp	Internal
Betriebstemperatur	-40°C ~ 105°C (TA)
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Hersteller Standard Vorlaufzeit	16 Weeks
EEPROM Größe	64K x 8
detaillierte Beschreibung	e200z7d MPC56xx Qorivva Microcontroller IC 32-Bit
Datenwandler	A/D 22x12b
Kerngröße	32-Bit Dual-Core
Core-Prozessor	e200z7d
Connectivity	CANbus, EBI/EMI, Ethernet, FlexRay, I <sup>2</sup> C, LINbus, SPI

Sie können auch interessiert

sein:

 <p><b>SPC5675KFAVMS2R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5675KFMMM</b> FREESCALE FREESCALE BGA</p>	 <p><b>SPC5675KFF0MMM2R</b> NXP USA Inc. IC MCU 32BIT 2MB FLASH 257MAPBGA</p>	 <p><b>SPC5675KFF0MMM2</b> NXP USA Inc. IC MCU 32BIT 2MB FLASH 257MAPBGA</p>
 <p><b>SPC5675KFF0MMS2</b> NXP USA Inc. IC MCU 32BIT 2MB FLASH 473MAPBGA</p>	 <p><b>SPC5675KFF0VMM2R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5675KFF0MMS2R</b> NXP USA Inc. IC MCU 32BIT 2MB FLASH 473MAPBGA</p>	 <p><b>SPC5675KFF0VMS2R</b> NXP USA Inc. IC MCU 32BIT 2MB FLASH 473MAPBGA</p>

**SPC5675KFF0VMM2** Zugehöriges

Mehr

<b>Schlüsselwort</b>	SPC5675KFF0VMM2 Datenblatt	SPC5675KFF0VMM2-Datenblätter	SPC5675KFF0VMM2 PDF	NXP Semiconductors / Freescale
SPC5675KFF0VMM2 Electronic	SPC5675KFF0VMM2-Komponenten	SPC5675KFF0VMM2-Verteiler	SPC5675KFF0VMM2-Bild	SPC5675KFF0VMM2
SPC5675KFF0VMM2 Preis	SPC5675KFF0VMM2 Hersteller	SPC5675KFF0VMM2 Bild	SPC5675KFF0VMM2 Aktie	SPC5675KFF0VMM2-Teil
SPC5675KFF0VMM2 Neu	SPC5675KFF0VMM2 Original	SPC5675KFF0VMM2 garantiert	SPC5675KFF0VMM2 RFQ	SPC5675KFF0VMM2 Inventar
				SPC5675KFF0VMM2 Online bestellen