









	<b>Manufacturer Part Number:</b> <a href="#">SPC5646CCF0VMJ1R</a>
	<b>Manufacturer/Brand:</b> <a href="#">NXP Semiconductors / Freescale</a>
	<b>Part of Description:</b> NXP 32-BIT MCU DUAL POWER ARCH
	<b>Datasheets:</b>  <a href="#">SPC5646CCF0VMJ1R.pdf</a>
<b>RoHs Status:</b>	
<b>Stock Condition:</b>	New original, Stock Available.
<b>Ship From:</b>	Hong Kong
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS

**Specifications**

Part Number	<a href="#">SPC5646CCF0VMJ1R</a>
Manufacturer	<a href="#">NXP Semiconductors / Freescale</a>
Description	NXP 32-BIT MCU DUAL POWER ARCH
Category	<a href="#">Integrated Circuits (ICs) &gt; Embedded - Microcontrollers</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Voltage - Supply (Vcc/Vdd)	3 V ~ 5.5 V
Supplier Device Package	256-MAPBGA
Speed	80MHz/120MHz
Series	MPC56xx Qorivva
RAM Size	256K x 8
Program Memory Type	FLASH
Program Memory Size	3MB (3M x 8)
Peripherals	DMA, POR, PWM, WDT
Packaging	Tape & Reel (TR)
Package / Case	256-LBGA
Other Names	935320195518
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Number of I/O	199
Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	16 Weeks
EEPROM Size	64K x 8
Detailed Description	e200z4d, e200z0h MPC56xx Qorivva Microcontroller IC
Data Converters	A/D 33x10b, 10x12b
Core Size	32-Bit Dual-Core
Core Processor	e200z4d, e200z0h
Connectivity	CANbus, Ethernet, I <sup>2</sup> C, LINbus, SCI, SPI

SPC5646CCF0VMJ1R Electronic Components is 100% New Original from YIC Distributor, Search SPC5646CCF0VMJ1R Datasheets, PDF, Inventory at Y-IC.com Online, Order SPC5646CCF0VMJ1R NXP Semiconductors / Freescale with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ SPC5646CCF0VMJ1R Email: [Info@Y-IC.com](mailto:Info@Y-IC.com)

You May Be Also Be interested

<p>In:</p>  <p><b>SPC5646CCK0MLU1</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5646CCF0VLT1</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5646CCF0VMJ1</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5646CCK0MLT1</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>
 <p><b>SPC5646CCF0VLT1R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5646CCK0MLU1R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5646CCK0MLT1R</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>	 <p><b>SPC5646CCK0VLU1</b> NXP Semiconductors / Freescale NXP 32-BIT MCU DUAL POWER ARCH</p>

**Related Hot keyword** [More](#)

<a href="#">SPC5646CCF0VMJ1R NXP Semiconductors / Freescale</a>	<a href="#">SPC5646CCF0VMJ1R Data Sheet</a>	<a href="#">SPC5646CCF0VMJ1R Datasheets</a>	<a href="#">SPC5646CCF0VMJ1R PDF</a>	<a href="#">NXP Semiconductors / Freescale SPC5646CCF0VMJ1R</a>
<a href="#">SPC5646CCF0VMJ1R Electronic</a>	<a href="#">SPC5646CCF0VMJ1R Components</a>	<a href="#">SPC5646CCF0VMJ1R Distributor</a>	<a href="#">SPC5646CCF0VMJ1R Image</a>	<a href="#">SPC5646CCF0VMJ1R Part</a>
<a href="#">SPC5646CCF0VMJ1R Price</a>	<a href="#">SPC5646CCF0VMJ1R Manufacturer</a>	<a href="#">SPC5646CCF0VMJ1R Picture</a>	<a href="#">SPC5646CCF0VMJ1R Stock</a>	<a href="#">SPC5646CCF0VMJ1R Inventory</a>
<a href="#">SPC5646CCF0VMJ1R New</a>	<a href="#">SPC5646CCF0VMJ1R Original</a>	<a href="#">SPC5646CCF0VMJ1R Warranted</a>	<a href="#">SPC5646CCF0VMJ1R RFQ</a>	<a href="#">SPC5646CCF0VMJ1R Order Online</a>