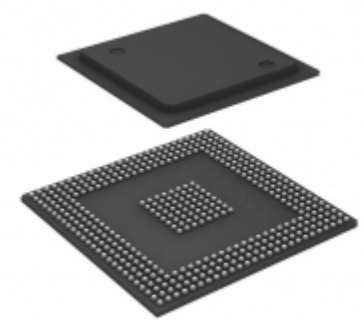


<b>SPC5674FF3MVR3R</b>	
Part Number	<a href="#">SPC5674FF3MVR3R</a>
Manufacturer	<a href="#">NXP Semiconductors / Freescale</a>
Description	NXP 32-BIT MCU POWER ARCH CORE
Quantity Available	220 pcs in stock
Datasheets	<a href="#">1.SPC5674FF3MVR3R.pdf</a> <a href="#">2.SPC5674FF3MVR3R.pdf</a> <a href="#">3.SPC5674FF3MVR3R.pdf</a> <a href="#">4.SPC5674FF3MVR3R.pdf</a>
SPC5674FF3MVR3R Price	<a href="#">Request Price &amp; Lead Time Online</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[GET A QUOTE](#)

Technical Information of SPC5674FF3MVR3R			
Manufacturer Part Number	SPC5674FF3MVR3R	Category	Integrated Circuits (ICs)
Manufacturer	<a href="#">NXP Semiconductors / Freescale</a>	Description	NXP 32-BIT MCU POWER ARCH CORE
Package / Case	Tape & Reel (TR)	Quantity Available	220
Voltage - Supply (Vcc/Vdd)	1.08 V ~ 5.25 V	Supplier Device Package	416-PBGA (27x27)
Speed	264MHz	Series	MPC56xx Qorivva
RAM Size	256K x 8	Program Memory Type	FLASH
Program Memory Size	4MB (4M x 8)	Peripherals	DMA, POR, PWM
Packaging	Tape & Reel (TR)	Package / Case	416-BBGA
Other Names	935324463518	Oscillator Type	External
Operating Temperature	-40°C ~ 125°C (TA)	Number of I/O	32
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Manufacturer Standard Lead Time	16 Weeks
EEPROM Size	-	Detailed Description	e200z7 MPC56xx Qorivva Microcontroller IC 32-Bit 264MHz 4MB (4M x 8) FLASH 416-PBGA (27x27)
Data Converters	A/D 64x12b	Core Size	32-Bit
Core Processor	e200z7	Connectivity	CANbus, SCI, SPI

SPC5674FF3MVR3R 220pcs New and Original in Stock, Find SPC5674FF3MVR3R Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order SPC5674FF3MVR3R NXP Semiconductors / Freescale with warrantied and confidence. RFQ SPC5674FF3MVR3R : [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Related parts for SPC5674FF3MVR3R				
Image	Part Number	Description	Manufacturer	Quantity
	<a href="#">SPC5674FF3MVV3</a>	IC MCU 32BIT 4MB FLASH 516FBGA	NXP USA Inc.	1 pcs
	<a href="#">SPC5673KFF0MMS1R</a>	IC MCU 32BIT 1MB FLASH 473MAPBGA	NXP USA Inc.	500 pcs
	<a href="#">SPC5674FAMVR3</a>	NXP 32-BIT MCU POWER ARCH CORE	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5674FK0MVR3</a>	4M FLASH 256K RAM Z7 264MHZ	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5674FK0MVY3</a>	NXP 32-BIT MCU POWER ARCH CORE	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5673KFF0VMM1</a>	IC MCU 32BIT 1MB FLASH 257MAPBGA	NXP USA Inc.	1582 pcs
	<a href="#">SPC5674FF3MVV3R</a>	NXP 32-BIT MCU POWER ARCH CORE	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5673LVVZA200</a>	SPC5673LVVZA200 FREESCALE	FREESCALE	1300 pcs
	<a href="#">SPC5673KFF0MMS1</a>	IC MCU 32BIT 1MB FLASH 473MAPBGA	NXP USA Inc.	500 pcs
	<a href="#">SPC5673KFF0VMM1R</a>	IC MCU 32BIT 1MB FLASH 257MAPBGA	NXP USA Inc.	500 pcs
	<a href="#">SPC5674FAMVY3R</a>	NXP 32-BIT MCU POWER ARCH CORE	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5674FMVR3</a>	SPC5674FMVR3 FREESCAL	FREESCAL	500 pcs
	<a href="#">SPC5674FAMVY3</a>	NXP 32-BIT MCU POWER ARCH CORE	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5674FK0MVR3R</a>	SPC5674FK0MVR3R FREESCA	FREESCA	500 pcs
	<a href="#">SPC5674FK0MVY3R</a>	NXP 32-BIT MCU POWER ARCH CORE	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5674FF3MVY3R</a>	IC MCU 32BIT 4MB FLASH 516BGA	NXP USA Inc.	500 pcs
	<a href="#">SPC5674FF3MVZ2</a>	IC MCU 32BIT 4MB FLASH 324TEBGA	NXP USA Inc.	500 pcs
	<a href="#">SPC5674FAMVR3R</a>	NXP 32-BIT MCU POWER ARCH CORE	NXP Semiconductors / Freescale	500 pcs
	<a href="#">SPC5674FF3MVY3</a>	IC MCU 32BIT 4MB FLASH 516BGA	NXP USA Inc.	10 pcs
	<a href="#">SPC5674FF3MVR3</a>	IC MCU 32BIT 4MB FLASH 416BGA	NXP USA Inc.	46 pcs

SPC5674FF3MVR3R Stock	SPC5674FF3MVR3R Price	SPC5674FF3MVR3R Electronics	SPC5674FF3MVR3R Components
SPC5674FF3MVR3R Inventory	SPC5674FF3MVR3R Digikey	Supplier SPC5674FF3MVR3R	Order SPC5674FF3MVR3R Online
Inquiry SPC5674FF3MVR3R	SPC5674FF3MVR3R Image	SPC5674FF3MVR3R Picture	SPC5674FF3MVR3R PDF
SPC5674FF3MVR3R Datasheet	Download SPC5674FF3MVR3R Datasheet	Manufacturer NXP Semiconductors / Freescale	