

S9S12ZVL16F0VLC	
Part Number	<a href="#">S9S12ZVL16F0VLC</a>
Manufacturer	<a href="#">NXP Semiconductors / Freescale</a>
Description	MAGNIV 16-BIT MCU S12Z CORE 16
Quantity Available	500 pcs in stock
Datasheets	<a href="#">S9S12ZVL16F0VLC.pdf</a>
S9S12ZVL16F0VLC 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 S9S12ZVL16F0VLC			
Manufacturer Part Number	<a href="#">S9S12ZVL16F0VLC</a>	Category	Integrated Circuits (ICs)
Manufacturer	<a href="#">NXP Semiconductors / Freescale</a>	Description	MAGNIV 16-BIT MCU S12Z CORE 16
Package / Case	Tray	Quantity Available	500
Voltage - Supply (Vcc/Vdd)	5.5 V ~ 18 V	Supplier Device Package	32-LQFP (7x7)
Speed	32MHz	Series	S12 MagniV
RAM Size	1K x 8	Program Memory Type	FLASH
Program Memory Size	16KB (16K x 8)	Peripherals	LVD, POR, PWM, WDT
Packaging	Tray	Package / Case	32-LQFP
Other Names	935324933557	Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)	Number of I/O	19
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Manufacturer Standard Lead Time	18 Weeks
EEPROM Size	128 x 8	Detailed Description	S12Z S12 MagniV Microcontroller IC 16-Bit 32MHz 16KB (16K x 8) FLASH 32-LQFP (7x7)
Data Converters	A/D 6x10b	Core Size	16-Bit
Core Processor	S12Z	Connectivity	I <sup>2</sup> C, IrDA, LINbus, SCI, SPI, UART/USART

S9S12ZVL16F0VLC 500pcs New and Original in Stock, Find S9S12ZVL16F0VLC Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order S9S12ZVL16F0VLC NXP Semiconductors / Freescale with warrantied and confidence. RFQ S9S12ZVL16F0VLC : [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Related parts for S9S12ZVL16F0VLC				
Image	Part Number	Description	Manufacturer	Quantity
	<a href="#">S9S12XS64J1CAE</a>	IC MCU 16BIT 64KB FLASH 64LQFP	NXP USA Inc.	500 pcs
	<a href="#">S9S12ZVL16F0CLCR</a>	IC MCU 16BIT 32KB FLASH 32LQFP	NXP USA Inc.	500 pcs
	<a href="#">S9S12ZVL32F0VLC</a>	MAGNIV 16-BIT MCU S12Z CORE 32	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12XS64J1MAL</a>	16-BIT MCU S12X CORE 64KB FLAS	NXP Semiconductors / Freescale	300 pcs
	<a href="#">S9S12ZVL32F0CLFR</a>	MAGNIV 16-BIT MCU S12Z CORE 32	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12ZVL16F0CLC</a>	IC MCU 16BIT 32KB FLASH 32LQFP	NXP USA Inc.	500 pcs
	<a href="#">S9S12ZVL16F0VLF</a>	MAGNIV 16-BIT MCU S12Z CORE 16	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12ZVL32F0MLF</a>	IC MCU 16BIT 32KB FLASH 48LQFP	NXP USA Inc.	500 pcs
	<a href="#">S9S12XS64J1VAAR</a>	S9S12XS64J1VAAR FREESCALE	FREESCALE	619 pcs
	<a href="#">S9S12ZVL32F0CLCR</a>	MAGNIV 16-BIT MCU S12Z CORE 32	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12XS64J1MAE</a>	IC MCU 16BIT 64KB FLASH 64LQFP	NXP USA Inc.	500 pcs
	<a href="#">S9S12ZVL32F0MLCR</a>	MAGNIV 16-BIT MCU S12Z CORE 32	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12ZVL32F0MLC</a>	IC MCU 16BIT 32KB FLASH 32LQFP	NXP USA Inc.	500 pcs
	<a href="#">S9S12ZVL32F0MLFR</a>	MAGNIV 16-BIT MCU S12Z CORE 32	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12XS64J1VAE</a>	16-BIT MCU S12X CORE 64KB FLAS	NXP Semiconductors / Freescale	1679 pcs
	<a href="#">S9S12ZVL32F0CLC</a>	MAGNIV 16-BIT MCU S12Z CORE 32	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12ZVL32F0CLF</a>	MAGNIV 16-BIT MCU S12Z CORE 32	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12ZVL16F0MLC</a>	MAGNIV 16-BIT MCU S12Z CORE 16	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12ZVL16F0CLF</a>	MAGNIV 16-BIT MCU S12Z CORE 16	NXP Semiconductors / Freescale	500 pcs
	<a href="#">S9S12ZVL16F0MLCR</a>	MAGNIV 16-BIT MCU S12Z CORE 16	NXP Semiconductors / Freescale	500 pcs

S9S12ZVL16F0VLC Stock	S9S12ZVL16F0VLC Price	S9S12ZVL16F0VLC Electronics	S9S12ZVL16F0VLC Components
S9S12ZVL16F0VLC Inventory	S9S12ZVL16F0VLC Digikey	Supplier S9S12ZVL16F0VLC	Order S9S12ZVL16F0VLC Online
Inquiry S9S12ZVL16F0VLC	S9S12ZVL16F0VLC Image	S9S12ZVL16F0VLC Picture	S9S12ZVL16F0VLC PDF
S9S12ZVL16F0VLC Datasheet	Download S9S12ZVL16F0VLC Datasheet	Manufacturer NXP Semiconductors / Freescale	