

S9S12GA64AMLF

Request a Quote

S9S12GA64AMLF Information

	Part Number	S9S12GA64AMLF
	Manufacturer	NXP
www.shind	Category	Integrated Circuits (ICs) Embedded - Microcontrollers
the set	Description	64K FLASH 4K RAM
second summer	Package	48-LQFP
		For the pricing/inventory/lead time, please contact
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



S9S12GA64AMLF Specifications

Manufacturer Part NumberS9S12GA64AMLFManufacturerNXPCategoryIntegrated Circuits (ICs)Embedded - MicrocontrollersPackage48-LQFPPackageHCS12Core Processor12V1Core Size16-BitSpeed25MHzConnectivityCANbus, IrDA, LINbus, SCI, SPIPartipheralsLVD, POR, PWM, WDTProgram Memory Size64KB (64K x 8)Program Memory TypeFLASHEPROM Size25K x 8
CategoryIntegrated Circuits (ICs)Embedded - MicrocontrollersPackage48-LQFPPackageHCS12Core Processor12V1Core Size16-BitSpeed25MHzConnectivityCANbus, IrDA, LINbus, SCI, SPIParipheralsLVD, POR, PWM, WDTSpean Memory Size64KB (64K x 8)Program Memory TypeFLASH
Embedded - MicrocontrollersPackage48-LQFPSeriesHCS12Core Processor12V1Core Size16-BitSpeed25MHzConnectivityCANbus, IrDA, LINbus, SCI, SPIPeripheralsLVD, POR, PWM, WDTNumber of I/O40Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
Package48-LQFPSeriesHCS12Core Processor12V1Core Size16-BitSpeed25MHzConnectivityCANbus, IrDA, LINbus, SCI, SPIProgram Memory Size64KB (64K x 8)Program Memory TypeFLASH
Series HCS12 Core Processor 12V1 Core Size 16-Bit Speed 25MHz Connectivity CANbus, IrDA, LINbus, SCI, SPI Peripherals LVD, POR, PWM, WDT Number of I/O 64KB (64K x 8) Program Memory Size FLASH
Core Processor12V1Core Size16-BitSpeed25MHzConnectivityCANbus, IrDA, LINbus, SCI, SPIPeripheralsLVD, POR, PWM, WDTNumber of I/O40Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
Core Size16-BitSpeed25MHzConnectivityCANbus, IrDA, LINbus, SCI, SPIPeripheralsLVD, POR, PWM, WDTNumber of I/O40Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
Speed25MHzConnectivityCANbus, IrDA, LINbus, SCI, SPIPeripheralsLVD, POR, PWM, WDTNumber of I/O40Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
ConnectivityCANbus, IrDA, LINbus, SCI, SPIPeripheralsLVD, POR, PWM, WDTNumber of I/O40Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
PeripheralsLVD, POR, PWM, WDTNumber of I/O40Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
Number of I/O40Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
Program Memory Size64KB (64K x 8)Program Memory TypeFLASH
Program Memory Type FLASH
FEPROM Size 2K x 8
AAM Size 4K x 8
Voltage - Supply (Vcc/Vdd) $3.13 \text{ V} \sim 5.5 \text{ V}$
Data Converters A/D 12x12b
Dscillator Type Internal
Deperating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$ (TA)
Mounting Type -
Package / Case 48-LQFP
Supplier Device Package 48-LQFP (7x7)
Report errors?

S9S12GA64AMLF Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

DISCOVER

S9S12GA64AMLF Payment Methods



S9S12GA64AMLF Shipping Methods



If you have any question about S9S12GA64AMLF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com