

# 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