











	<h2 style="color: #e67e22;">S9S12G128F0MLH</h2>	
	<b>Hersteller-Teilenummer:</b>	S9S12G128F0MLH
	<b>Hersteller / Marke:</b>	NXP Semiconductors / Freescale
	<b>Teil der Beschreibung:</b>	IC MCU 16BIT 128KB FLASH 64LQFP
<b>Datenblätter:</b>	<a href="#">  1.S9S12G128F0MLH.pdf                 </a> <a href="#">  2.S9S12G128F0MLH.pdf                 </a> <a href="#">  3.S9S12G128F0MLH.pdf                 </a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 13550 pcs Stock Available.	
<b>Lieferr von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	

### Spezifikationen

Teilenummer	S9S12G128F0MLH
Hersteller	NXP Semiconductors / Freescale
Beschreibung	IC MCU 16BIT 128KB FLASH 64LQFP
Kategorie	Integrierte Schaltungen (ICs) > Eingebettet -
Teilstatus	13550 pcs Stock
Serie	HCS12
Betriebstemperatur	-40°C ~ 125°C (TA)
Verpackung / Gehäuse	64-LQFP
Supplier Device-Gehäuse	64-LQFP (10x10)
Peripherals	LVD, POR, PWM, WDT
Core-Prozessor	12V1
Geschwindigkeit	25MHz
Anzahl der E / A	54
EEPROM Größe	4K x 8
RAM-Größe	8K x 8
Kerngröße	16-Bit
Connectivity	CAN, IrDA, LIN, SCI, SPI
Programmspeichergröße	128KB (128K x 8)
Programmspeichertyp	FLASH
Spannung - Versorgung (Vcc / Vdd)	3.13 V ~ 5.5 V
Datenwandler	A/D 12x10b
Oszillatortyp	Internal
Verpackung	Tray

S9S12G128F0MLH ist neu im Original, Suche S9S12G128F0MLH Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S9S12G128F0MLH NXP Semiconductors / Freescale mit Garantie und Vertrauen. Anfrage S9S12G128F0MLH: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>S9S12G128F0MLH LQFP64</b> FREESCAL S9S12G128F0MLH LQFP64 FREESCAL</p>	 <p><b>S9S12G128F0VLF</b> NXP Semiconductors / Freescale IC MCU 16BIT 128KB FLASH 48LQFP</p>	 <p><b>S9S12G128F0MLLR</b> NXP Semiconductors / Freescale IC MCU 16BIT 128KB FLASH 100LQFP</p>	 <p><b>S9S12G128F0MLFR</b> NXP Semiconductors / Freescale IC MCU 16BIT 128KB FLASH 48LQFP</p>
 <p><b>S9S12G128F0CLLR</b> NXP Semiconductors / Freescale IC MCU 16BIT 128KB FLASH 100LQFP</p>	 <p><b>S9S12G128F0MLF</b> NXP Semiconductors / Freescale IC MCU 16BIT 128KB FLASH 48LQFP</p>	 <p><b>S9S12G128F0CLHR</b> NXP Semiconductors / Freescale 16-BIT MCU S12 CORE 128KB FLAS</p>	 <p><b>S9S12G128F0MLL</b> NXP Semiconductors / Freescale IC MCU 16BIT 128KB FLASH 100LQFP</p>

### heiße Teile

Mehr

- |                   |                   |                    |                   |                  |
|-------------------|-------------------|--------------------|-------------------|------------------|
| ⊛ S9S08QD4MSC     | ↔ S9S08RN48W1MLCR | ⇒ S9S08RN60W1MLFR  | D S9S08RNA16VTJ   | ⇒ S9S08SG16CTL   |
| ⊣ S9S08SG16E1CTLR | ⊛ S9S08SG16E1MTLR | D S9S08SG16E1VTLR  | ⇒ S9S08SG16E1WTGR | ⇒ S9S08SG16M     |
| ⊛ S9S08SG32E1VTJ  | ⊣ S9S08SG32E1VTL  | ⊛ S9S08SG4E2MTGR   | ↔ S9S08SG4E2MTJ   | ⇒ S9S08SG4M111   |
| D S9S08SG8E2CTJR  | ⊛ S9S08SG8E2MTJ   | ⊣ S9S08SG8E2MTJR   | ⊛ S9S08SG8V104    | ⇒ S9S08SG8VTJ    |
| ⇒ S9S08SL8F1MTJR  | ↔ S9S12B128F0MFUE | ⊛ S9S12C128J2CPBR2 | ⊣ S9S12DT12F1MPVE | ⇒ S9S12G128F0CLH |
| ↔ S9S12G128F0MLL  | ⇒ S9S12G128F0VLF  | D S9S12G128MLH     | ⊛ S9S12G128MLL    | ⊣ S9S12G240CLF   |
| ⊛ S9S12G240F0VLF  | D S9S12G240F0VLF  | ⇒ S9S12G240VLF     | ↔ S9S12G48F0CLF   | ⇒ S9S12G48F1VLC  |
| ⊣ S9S12G64F0MLFR  | ⊛ S9S12G64MLF     | ↔ S9S12G96F0MLH    | ⇒ S9S12G96F0VLH   | ⇒ S9S12G96VLH    |
| ⊛ S9S12GA192MLH   | ⊣ S9S12GA240F0MLF | ⊛ S9S12GN16F1CLC   | D S9S12GN16F1MLC  | ⇒ S9S12GN16F1VLC |
| ↔ S9S12GN16VLC    | ⊛ S9S12GN32CFT    | ⊣ S9S12GN32CLF     | ⊛ S9S12GN32CTJ    | ⇒ S9S12GN32F0CFT |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited