







	<h2 style="color: red;">S9S12G96VLH</h2>	
	Hersteller-Teilenummer:	S9S12G96VLH
Hersteller / Marke:	Freesca	
Teil der Beschreibung:	S9S12G96VLH Freesca	
RoHs Status:		
Lagerzustand:	New original, 950 pcs Stock Available.	
Lieferr von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	S9S12G96VLH
Hersteller	Freesca
Beschreibung	S9S12G96VLH Freesca
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	950 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

S9S12G96VLH ist neu im Original, Suche S9S12G96VLH Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S9S12G96VLH mit Garantie und Vertrauen. Anfrage S9S12G96VLH: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S9S12G96F0VLHR NXP Semiconductors / Freescale 16-BIT MCU S12 CORE 96KB FLASH</p>	 <p>S9S12G96F0VLH NXP Semiconductors / Freescale IC MCU 16BIT 96KB FLASH 64LQFP</p>	 <p>S9S12GA128AMLF NXP Semiconductors / Freescale 12-BIT ADC SPE TST SCREE</p>	 <p>S9S12G96MLF FREESCA S9S12G96MLF FREESCA</p>
 <p>S9S12G96F0VLL NXP Semiconductors / Freescale IC MCU 16BIT 96KB FLASH 100LQFP</p>	 <p>S9S12GA128ACLH NXP Semiconductors / Freescale 12-BIT ADC SPEC TST</p>	 <p>S9S12GA128AMLFR NXP Semiconductors / Freescale 12-BIT ADC SPE TST SCREE</p>	 <p>S9S12G96MLL NXP Semiconductors / Freescale S9S12G96MLL FREESCALE</p>

heiße Teile

Mehr

- | | | | | |
|-------------------|-------------------|--------------------|-------------------|-------------------|
| ⚙ S9S08SG8E2CTJR | ↔ S9S08SG8E2MTJ | ⇒ S9S08SG8E2MTJR | D S9S08SG8V104 | ⇒ S9S08SG8VTJ |
| ⊣ S9S08SL8F1MTJR | ⚙ S9S12B128F0MFUE | D S9S12C128J2CPBR2 | ⇒ S9S12DT12F1MPVE | ⇒ S9S12G128F0CLH |
| ⚙ S9S12G128F0MLH | ⊣ S9S12G128F0MLL | ⚙ S9S12G128F0VLFR | ↔ S9S12G128MLH | ⇒ S9S12G128MLL |
| D S9S12G240CLF | ⚙ S9S12G240F0VLFR | ⊣ S9S12G240F0VLFR | ⚙ S9S12G240VLF | ⇒ S9S12G48F0CLF |
| ⇒ S9S12G48F1VLC | ↔ S9S12G64F0MLFR | ⚙ S9S12G64MLF | ⊣ S9S12G96F0MLH | ⇒ S9S12G96F0VLH |
| ↔ S9S12GA192MLH | ⇒ S9S12GA240F0MLF | D S9S12GN16F1CLC | ⚙ S9S12GN16F1MLC | ⊣ S9S12GN16F1VLC |
| ⚙ S9S12GN16VLC | D S9S12GN32CFT | ⇒ S9S12GN32CLF | ↔ S9S12GN32CTJ | ⇒ S9S12GN32F0CFT |
| ⊣ S9S12GN32F0VLFR | ⚙ S9S12GN32F0VLFR | ↔ S9S12GN32MLF | ⇒ S9S12GN32VLF | ⇒ S9S12GN48CLH |
| ⚙ S9S12GN48F0MLHR | ⊣ S9S12GN48F0MLHR | ⚙ S9S12GN48MLH | D S9S12GN48VLH | ⇒ S9S12H256J1VFVE |
| ↔ S9S12H256J1VFVR | ⚙ S9S12H256J1VPVE | ⊣ S9S12HY32CLH | ⚙ S9S12HY64J0MLL | ⇒ S9S12HZ128J3VAL |