








 <p>Image may be representation. See specs for product details.</p>	<h2>S9S12HZ256J3VAL</h2>
	<p>제조업체 부품 번호: <a href="#">S9S12HZ256J3VAL</a></p> <p>제조업체 / 브랜드: FREESCA</p> <p>설명일 일부: FREESCA QFP</p> <p><b>RoHs 상태:</b></p> <p>재고 상태: New original, 2592 pcs Stock Available.</p> <p>에서 운송된다: Hong Kong</p> <p>선적 방법: DHL/Fedex/TNT/UPS/EMS</p>

명세서

제품 모델	S9S12HZ256J3VAL
제조사	FREESCA
기술	FREESCA QFP
범주	집적 회로 (IC) > Specialized Hot ICs
부품 상태	2592 pcs Stock
시리즈	-
RoHs 상태	Lead free / RoHS Compliant
조건	New Original Stock
보증	100% Perfect Functions
리드 타임	2-3days after payment.
지불	PayPal / Telegraphic Transfer / Western Union
출하 기준	DHL / Fedex / UPS
포트	HongKong
RFO 이메일	

너는 또한 관심을 가질 수도있다.:

 <p><b>S9S12HZ128J3VAL</b> NXP USA Inc. IC MCU 16BIT 128KB FLASH 112LQFP</p>	 <p><b>S9S12P128J0CLH</b> NXP USA Inc. IC MCU 16BIT 128KB FLASH 64LQFP</p>	 <p><b>S9S12HZ64J3VAL</b> FREESCA S9S12HZ64J3VAL FREESCA</p>	 <p><b>S9S12HZ256J3VAL</b> NXP Semiconductors / Freescale 16-BIT MCU S12 CORE 256KB FLASH</p>
 <p><b>S9S12HZ128J3VALR</b> NXP NXP 2020+RoHS</p>	 <p><b>S9S12HZ64J3VALR</b> FREESCA FREESCA QFP-112</p>	 <p><b>S9S12P128J0CFTR</b> NXP Semiconductors / Freescale 16-BIT MCU S12 CORE 128KB FLAS</p>	 <p><b>S9S12P128J0CFT</b> NXP USA Inc. IC MCU 16BIT 128KB FLASH 48QFN</p>

S9S12HZ256J3VAL 관련 키워드

더

S9S12HZ256J3VAL	S9S12HZ256J3VAL 데이터 시트	S9S12HZ256J3VAL 데이터 시트	S9S12HZ256J3VAL PDF	S9S12HZ256J3VAL
S9S12HZ256J3VAL 전자	S9S12HZ256J3VAL 부품	S9S12HZ256J3VAL 유통 업체	S9S12HZ256J3VAL 이미지	S9S12HZ256J3VAL 부품
S9S12HZ256J3VAL 가격	S9S12HZ256J3VAL 제조업체	S9S12HZ256J3VAL 사진	S9S12HZ256J3VAL 재고	S9S12HZ256J3VAL 인벤토리
S9S12HZ256J3VAL 새로운	S9S12HZ256J3VAL 원본	S9S12HZ256J3VAL 보증	S9S12HZ256J3VAL RFQ	S9S12HZ256J3VAL 온라인 주문

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

추가 : Unit A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

저작권 © 2023 YIC-Electronics.com-YIC International Co., Limited