









	R1LP0408DSP-5SI#S0	
	제조업체 부품 번호:	R1LP0408DSP-5SI#S0
	제조업체 / 브랜드:	RF Digital
	설명일부:	IC SRAM 4MBIT 55NS 32SOP
	사양서:	 R1LP0408DSP-5SI#S0.pdf
	RoHS 상태:	무연 / RoHS 준수
	재고 상태:	New original, 3002 pcs Stock Available.
	에서 운송된다:	Hong Kong
	선적 방법:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

명세서

제품 모델	R1LP0408DSP-5SI#S0
제조사	RF Digital
기술	IC SRAM 4MBIT 55NS 32SOP
범주	집적 회로 (IC) > 기억
부품 상태	3002 pcs Stock
전압 - 파괴	32-SOP
기준	Volatile
소프트웨어	4Mb (512K x 8)
셀 스타일	4.5 V ~ 5.5 V
연속	-
RoHS 상태	Tape & Reel (TR)
역 회복 시간 (trr)	55ns
편광	32-SOIC (0.450", 11.40mm Width)
출력 절연	SRAM
작동 온도	-40°C ~ 85°C (TA)
수분 민감도 (MSL)	1 (Unlimited)
제조업체 표준 리드 타임	20 Weeks
제조업체 부품 번호	R1LP0408DSP-5SI#S0
인터페이스	Parallel
기술	IC SRAM 4MBIT 55NS 32SOP

너는 또한 관심을 가질 수도있다.:

 R1LP0408DSP-5SI#B0 Renesas Electronics America IC SRAM 4MBIT 55NS 32SOP	 R1LP0408DSB-7SR#B0 RENESAS RENESAS TSOP32	 R1LP0408DSP-7SI#S0 Renesas Electronics America IC SRAM 4MBIT 70NS 32SOP	 R1LP0408DSP-5SI RENESAS RENESAS SOP32
 R1LP0408DSP-7SR RENESAS RENESAS SOP32	 R1LP0408DSP-5SI#B1 RENESAS RENESAS 2021+RoHS	 R1LP0408DSB-7SI#B0 RENESAS RENESAS TSOP	 R1LP0408DSP-7SI#B0 Renesas Electronics America IC SRAM 4MBIT 70NS 32SOP

R1LP0408DSP-5SI#S0 관련 키워드

더

R1LP0408DSP-5SI#S0 RF Digital	R1LP0408DSP-5SI#S0 데이터 시트	R1LP0408DSP-5SI#S0 데이터 시트	R1LP0408DSP-5SI#S0 PDF	RF Digital R1LP0408DSP-5SI#S0
R1LP0408DSP-5SI#S0 전자	R1LP0408DSP-5SI#S0 부품	R1LP0408DSP-5SI#S0 유통 업체	R1LP0408DSP-5SI#S0 이미지	R1LP0408DSP-5SI#S0 부품
R1LP0408DSP-5SI#S0 가격	R1LP0408DSP-5SI#S0 제조업체	R1LP0408DSP-5SI#S0 사진	R1LP0408DSP-5SI#S0 재고	R1LP0408DSP-5SI#S0 인벤토리
R1LP0408DSP-5SI#S0 새로운	R1LP0408DSP-5SI#S0 원본	R1LP0408DSP-5SI#S0 보증	R1LP0408DSP-5SI#S0 RFQ	R1LP0408DSP-5SI#S0 온라인 주문

Contact us: 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