

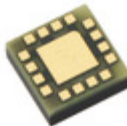







	<h2 style="color: #e67e22;">MGA-22103-TR1G</h2>	
	<p>제조업체 부품 번호: MGA-22103-TR1G</p> <hr/> <p>제조업체 / 브랜드: Avago Technologies (Broadcom Limited)</p> <hr/> <p>설명의 일부: IC AMP LNA MOD 2.5-2.7GHZ 3X3MM</p> <hr/> <p>사양서:  MGA-22103-TR1G.pdf</p> <hr/> <p>RoHS 상태: 무연 / RoHS 준수</p> <hr/> <p>재고 상태: New original, 6429 pcs Stock Available.</p> <hr/> <p>에서 운송된다: Hong Kong</p> <hr/> <p>선적 방법: DHL/Fedex/TNT/UPS/EMS</p>	
<p>Image may be representation. See specs for product details.</p>		

명세서

제품 모델	MGA-22103-TR1G
제조사	Avago Technologies (Broadcom Limited)
기술	IC AMP LNA MOD 2.5-2.7GHZ 3X3MM
범주	RF / IF 및 RFID > RF 증폭기
부품 상태	6429 pcs Stock
전압 - 공급	3 V ~ 5 V
시험 주파수	2.5GHz ~ 2.7GHz
제조업체 장치 패키지	16-QFN (4x4)
연속	-
RF 유형	802.16 WiMAX
포장	Tape & Reel (TR)
패키지 / 케이스	16-VQFN Exposed Pad
P1dB를	31dBm
잡음 지수	-
이득	34dB
회수	2.5GHz ~ 2.7GHz
전류 - 공급	13mA

너는 또한 관심을 가질 수도있다.:

 <p>MGA-22103 AVAGO</p>	 <p>MGA-22003-TR1G Broadcom Limited IC AMP LNA MOD 2.3-2.7GHZ 3X3MM</p>	 <p>MGA-23003-BLKG Broadcom Limited IC AMP LNA MOD 3.3-2.8GHZ 3X3MM</p>	 <p>MGA-23003-TR1 AVAGO AVAGO QFN</p>
 <p>MGA-231T6 AVAGO MGA-231T6 AVAGO</p>	 <p>MGA-23003-TR1G Broadcom Limited IC AMP LNA MOD 3.3-2.8GHZ 3X3MM</p>	 <p>MGA-22103-BLKG Broadcom Limited IC AMP LNA MOD 2.5-2.7GHZ 3X3MM</p>	 <p>MGA-21108-TR2G Broadcom Limited IC AMP LNA GAAS MMIC 8-STSLP</p>

MGA-22103-TR1G 관련 키워드

더

MGA-22103-TR1G Avago Technologies (Broadcom Limited)	MGA-22103-TR1G 데이터 시트	MGA-22103-TR1G 데이터 시트	MGA-22103-TR1G PDF	Avago Technologies (Broadcom Limited) MGA-22103-TR1G
MGA-22103-TR1G 전자	MGA-22103-TR1G 부품	MGA-22103-TR1G 유통 업체	MGA-22103-TR1G 이미지	MGA-22103-TR1G 부품
MGA-22103-TR1G 가격	MGA-22103-TR1G 제조업체	MGA-22103-TR1G 사진	MGA-22103-TR1G 재고	MGA-22103-TR1G 인벤토리
MGA-22103-TR1G 새로운	MGA-22103-TR1G 원본	MGA-22103-TR1G 보증	MGA-22103-TR1G RFQ	MGA-22103-TR1G 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 © 2024 YIC-Electronics.com-YIC International Co., Limited