

Not Actual Photo YIC International Co., Limited.

Image may be representation. See specs for product details.

-

## **RFVC-4009**

Manufacturer Part Number:	RFVC-4009
Manufacturer/Brand:	RFMD
Part of Description:	IC MMIC VCO BUFFERED AMP
Datasheets:	RFVC-4009.pdf
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

## Specifications

		1
Part Number	RFVC-4009	
Manufacturer	RFMD	
Description	IC MMIC VCO BUFFERED AMP	
Category	RF/IF and RFID > RF Misc ICs and Modules	
Part Status	Require For Quote & Check Stock	
Supplier Device Package	Module	
Series	*	
Packaging	Тгау	
Package / Case	Module	

RFVC-4009 Electronic Components is 100% New Original from YIC Distributor, Search RFVC-4009 Datasheets, PDF, Inventory at Y-IC.com Online, Order RFVC-4009 RFMD with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ RFVC-4009 Email: Info@Y-IC.com

## You May Be Also Be interested

In:









KFMD 🔤			KFMD 🎬
<b>RFVC-2040</b> RFMD IC MMIC VCO BUFFERED AMP	<b>RFVC-2036</b> RFMD IC MMIC VCO BUFFERED AMP	<b>RFVC-4055</b> RFMD IC MMIC VCO BUFFERED AMP	<b>RFVC-4001</b> RFMD IC MMIC VCO BUFFERED AMP
RFMD 🔊	RFMD 🔊	RFMD 🔊	RFMD 🔊
<b>RFVC-2031</b> RFMD IC MMIC VCO BUFFERED AMP	<b>RFVC-4041</b> RFMD IC MMIC VCO BUFFERED AMP	<b>RFVC-4026</b> RFMD IC MMIC VCO BUFFERED AMP	<b>RFVC-2041</b> RFMD IC MMIC VCO BUFFERED AMP
Related Hot keyword			More
RFVC-4009 RFMD RF\	/C-4009 Data Sheet RFVC-4009 D	atasheets RFVC-4009 PDF	RFMD RFVC-4009

RFVC-4009 ElectronicRFVC-4009 ComponentsRFVC-4009 DistributorRFVC-4009 ImageRFVC-4009 PartRFVC-4009 PriceRFVC-4009 ManufacturerRFVC-4009 PictureRFVC-4009 StockRFVC-4009 InventoryRFVC-4009 NewRFVC-4009 OriginalRFVC-4009 WarrantedRFVC-4009 RFQRFVC-4009 Order Online

Contact us:**Info@Y-IC.com** ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2019 YIC International Co., Limited