	<h2 style="color: red;">DAC38RF80IAAVR</h2>	
	Manufacturer Part Number:	DAC38RF80IAAVR
	Manufacturer/Brand:	N/A
	Part of Description:	DAC38RF80IAAVR
	RoHs Status:	
	Stock Condition:	New original, 2746 pcs Stock Available.
	Ship From:	Hong Kong
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		






Specifications

Part Number	DAC38RF80IAAVR
Manufacturer	N/A
Description	DAC38RF80IAAVR
Category	Integrated Circuits (ICs) > Data Acquisition - Digital to
Part Status	2746 pcs Stock
Series	*
Manufacturer Standard Lead Time	12 Weeks
Detailed Description	Bit Digital to Analog Converter

DAC38RF80IAAVR Electronic Components is 100% New Original from YIC Distributor, Search DAC38RF80IAAVR Datasheets, PDF, Inventory at Y-IC.com Online, Order DAC38RF80IAAVR with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ DAC38RF80IAAVR Email: Info@Y-IC.com

You May Be Also Be interested

In:

 DAC38J84EVM N/A EVAL BOARD FOR DAC38J84	 DAC38RF83IAAVR N/A DAC38RF83IAAVR	 DAC38J84IAAV N/A IC DAC 16BIT 2.5G QUAD 144FCBGA	 DAC38RF80EVM N/A EVAL BOARD FOR DAC38RF80
 DAC38RF80IAAV N/A RFDAC 2-SE 5.9G AND 8.9G VCO	 DAC38RF82IAAVR N/A DAC38RF82IAAVR	 DAC38J84IAAVR N/A DIGITAL-TO-ANALOG CONVERTERS	 DAC38RF83IAAV N/A RFDAC 2-DIFF 5.9G AND 8.9G VCO

DAC38RF80IAAVR Related keyword

[More](#)

- | | | | | |
|---|---|--|--------------------------------------|---|
| DAC38RF80IAAVR | DAC38RF80IAAVR Data Sheet | DAC38RF80IAAVR Datasheets | DAC38RF80IAAVR PDF | DAC38RF80IAAVR |
| DAC38RF80IAAVR Electronic | DAC38RF80IAAVR Components | DAC38RF80IAAVR Distributor | DAC38RF80IAAVR Image | DAC38RF80IAAVR Part |
| DAC38RF80IAAVR Price | DAC38RF80IAAVR Manufacturer | DAC38RF80IAAVR Picture | DAC38RF80IAAVR Stock | DAC38RF80IAAVR Inventory |
| DAC38RF80IAAVR New | DAC38RF80IAAVR Original | DAC38RF80IAAVR Warranted | DAC38RF80IAAVR RFQ | DAC38RF80IAAVR Order Online |