








 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2 style="color: red;">CD4029BMT</h2>
	<p>Manufacturer Part Number: CD4029BMT</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC PRESET UP/DWN COUNTER 16-SOIC</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2575 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	CD4029BMT
Manufacturer	N/A
Description	IC PRESET UP/DWN COUNTER 16-SOIC
Category	Integrated Circuits (ICs) > Logic - Counters, Dividers
Part Status	2575 pcs Stock
Voltage - Supply	3 V ~ 18 V
Trigger Type	Positive Edge
Timing	Synchronous
Supplier Device Package	16-SOIC
Series	4000B
Reset	Asynchronous
Packaging	Tape & Reel (TR)
Package / Case	16-SOIC (0.154", 3.90mm Width)
Operating Temperature	-55°C ~ 125°C
Number of Elements	1
Number of Bits per Element	4
Mounting Type	Surface Mount
Logic Type	Binary Counter, Decade
Direction	Up, Down
Count Rate	11MHz

You May Be Also Be interested

In:

 <p>CD4029BNSR N/A IC PRESET UP/DWN COUNTER 16SO</p>	 <p>CD4029BMW/883C NSC CD4029BMW/883C NSC</p>	 <p>CD4029BMG4 N/A IC PRESET UP/DWN COUNTER 16-SOIC</p>	 <p>CD4029BF3A CD4029BF TI TI CDIP</p>
 <p>CD4029BM96 N/A IC PRESET UP/DWN COUNTER 16-SOIC</p>	 <p>CD4029BK/3 NSC CD4029BK/3 NSC</p>	 <p>CD4029BPW N/A IC PRESET UP/DWN COUNTER 16TSSOP</p>	 <p>CD4029BM N/A IC PRESET UP/DWN COUNTER 16-SOIC</p>

CD4029BMT Related keyword

[More](#)

CD4029BMT	CD4029BMT Data Sheet	CD4029BMT Datasheets	CD4029BMT PDF	CD4029BMT
CD4029BMT Electronic	CD4029BMT Components	CD4029BMT Distributor	CD4029BMT Image	CD4029BMT Part
CD4029BMT Price	CD4029BMT Manufacturer	CD4029BMT Picture	CD4029BMT Stock	CD4029BMT Inventory
CD4029BMT New	CD4029BMT Original	CD4029BMT Warranted	CD4029BMT RFQ	CD4029BMT Order Online