

Images are for reference only. See Product Specifications for product details. Buy SI5338N-B08378-GM with confidence from Component-World.HK, 1 Year Warranty

SI5338N-B08378-GM



Part Number: SI5338N-B08378-GM

Description I2C CONTROL, 4-OUTPUT, ANY FREQU

Data sheet: SI5338

RoHs Status:

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER			
Part Number	SI5338N-B08378-GM	Manufacturer	Energy Micro (Silicon Labs)
Description	I2C CONTROL, 4-OUTPUT, ANY FREQU	Lead Free Status / RoHS Status	
Quantity Available	7092 pcs	Data sheet	<u>SI5338</u>
Category	Integrated Circuits (ICs)	Supplier Device Package	24-QFN (4x4)
Series	*	Packaging	Tray
Package / Case	24-VFQFN Exposed Pad	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)) 2 (1 Year)	Manufacturer Standard Lead Time	4 Weeks
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Energy Micro (Silicon Labs) series electronic components. We have 7092 pieces of Energy Micro (Silicon Labs) S15338N-B08378-GM in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com			

RELATED PRODUCTS



Part#: SI5338N-B08402-GM

Part#: SI5338N-B08370-GM

Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Part#: SI5338N-B08415-GM

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Energy Micro (Silicon Labs)

RFQ

RFQ



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: SI5338N-B08402-GMR

Part#: SI5338N-B08301-GM

Manufacturers: Energy Micro (Silicon Labs)

Manufacturers: Energy Micro (Silicon Labs)

RFQ

RFQ



Part#: SI5338N-B08378-GMR

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: SI5338N-B08371-GMR

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: SI5338N-B08412-GMR

Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: SI5338N-B08269-GM Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Part#: SI5338N-B08412-GM

Part#: SI5338N-B08456-GM

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Part#: SI5338N-B08415-GMR

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: SI5338N-B08370-GMR Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

 RFQ



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Part#: SI5338N-B08301-GMR

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: SI5338N-B08269-GMR

Manufacturers: Energy Micro (Silicon Labs)

RFQ

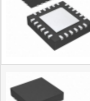


Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Manufacturers: Energy Micro (Silicon Labs)

RFQ



Part#: SI5338N-B08371-GM Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Part#: SI5338N-B08366-GM

Manufacturers: Energy Micro (Silicon Labs)

RFQ

RFQ



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Part#: SI5338N-B08405-GMR

Part#: SI5338N-B08405-GM

Manufacturers: Energy Micro (Silicon Labs)



Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

Manufacturers: Energy Micro (Silicon Labs)

RFQ



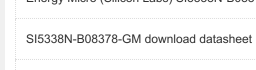


Related keywords for SI5338N-B08378-GM

SI5338N-B08378-GM supplier

SI5338N-B08378-GM stock

Silicon Laboratories SI5338N-B08378-GM



Silicon Labs SI5338N-B08378-GM

Energy Micro (Silicon Labs) SI5338N-B08378-GM

SI5338N-B08378-GM datasheet		
Energy Micro SI5338N-B08378-GM		

SI5338N-B08378-GM distributor

Energy Micro (Silicon Labs) SI5338N-B08378-GM

SI5338N-B08378-GM price

buy SI5338N-B08378-GM







E-mail: info@Components-World.com

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.