

SI5381A-D06745-GM

Images are for reference only. See Product Specifications for product details. Buy SI5381A-D06745-GM with confidence from Component-World.HK, 1 Year Warranty

Part Number: SI5381A-D06745-GM

Manufacturer Energy Micro (Silicon Labs)

Description ULTRA-LOW PHASE NOISE, DUAL-PLL

Data sheet: SI5381, SI5382

RoHs Status:

Ship From: Hong Kong

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

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

Part Number

PRODUCT PARAMETER

SI5381A-D06745-GM Manufacturer Energy Micro (Silicon Labs) Description ULTRA-LOW PHASE NOISE, DUAL-PLL Lead Free Status / RoHS Status **Quantity Available** Data sheet SI5381, SI5382 6411 pcs Integrated Circuits (ICs) Series Category

Moisture Sensitivity Level (MSL) Manufacturer Standard Lead Time 4 Weeks 2 (1 Year)

SI5381A-D06745-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

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Energy Micro (Silicon Labs) series electronic components. We have 6411 pieces of Energy Micro (Silicon Labs)

RELATED PRODUCTS

Part#: SI5380A-D-GMR

Part#: SI5382E-E-GM

SILICON LABS Description: IC BASE/BLANK PROTOTYPE 64QFN

Manufacturers: Energy Micro (Silicon Labs) SILICON LABS Description: UNPROGRAMMED PROTOTYPING DEVICEL

Manufacturers: Energy Micro (Silicon Labs)

SI5381A-D06745-GM supplier

SI5381A-D06745-GM stock

Energy Micro (Silicon Labs) SI5381A-D06745-GM

Part#: SI5382A-D07135-GMR

SILICON LABS Description: ULTRA-LOW PHASE NOISE, MULTI-PLL

Description: EVALUATION BOARD KIT

SILICON LABS Description: ULTRA-LOW PHASE NOISE, MULTI-PLL

Description: EVALUATION BOARD KIT

SILICON LABS Description: ULTRA-LOW PHASE NOISE, MULTI-PLL

SILICON LABS Description: ULTRA-LOW PHASE NOISE, DUAL-PLL

SILICON LABS Description: UNPROGRAMMED PROTOYPING DEVICELT

Description: SI5380 EVALUATION BOARD FOR ULTA

SILICON LABS Description: EVALUATION BOARD SI5380

Manufacturers: Energy Micro (Silicon Labs) Part#: SI5382E-E-EVB

Part#: SI5382A-C05211-GMR Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5381E-E-EVB Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5382A-D07135-GM Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5380-EVB Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5381A-C04991-GMR Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5380A-B-GMR Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK GEN TO 1.47456GHZ 64QFN

Part#: SI5381E-E-GM Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5376B-A-GL Manufacturers: Energy Micro (Silicon Labs) Description: IC CLK GEN/JITTER ATTEN 80BGA

Part#: SI5380-D-EVB Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5381A-C04991-GM Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5380A-D-GM Manufacturers: Energy Micro (Silicon Labs)

Part#: SI5381A-D06745-GMR

Part#: SI5382A-C05211-GM

Part#: SI5380A-B-GM

Part#: SI5381E-E-GMR

Related keywords for SI5381A-D06745-GM

SI5381A-D06745-GM download datasheet

E-mail: info@Components-World.com

Energy Micro (Silicon Labs) SI5381A-D06745-GM

Energy Micro (Silicon Labs) SI5381A-D06745-GM

SILICON LABS Description: BASE/BLANK PROTOTYPING DEVICE:UL

SILICON LABS Description: ULTRA-LOW PHASE NOISE, DUAL-PLL

SILICON LABS Description: ULTRA-LOW PHASE NOISE, DUAL-PLL

Part#: SI5376B-A-BL Description: IC CLK GEN/JITTER ATTEN 80BGA

SILICON LABS Description: ULTRA-LOW PHASE NOISE, MULTI-PLL

Description: IC CLOCK GEN TO 1.47456GHZ 64QFN

SI5381A-D06745-GM distributor

SI5381A-D06745-GM datasheet

Energy Micro SI5381A-D06745-GM

SILICON LABS Description: UNPROGRAMMED PROTOYPING DEVICELT

Silicon Labs SI5381A-D06745-GM

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



Silicon Laboratories SI5381A-D06745-GM

SI5381A-D06745-GM price

buy SI5381A-D06745-GM





