



SI5381E-E-GM



SILICON LABS





SILICON LABS

**Part Number:** [SI5381E-E-GM](#)

**Manufacturer:** [Energy Micro \(Silicon Labs\)](#)

**Description:** UNPROGRAMMED PROTOYPING DEVICELT

**Data sheet:**  [SI5381, 82 Reference Manual Rev E](#)  
 [SI5381, SI5382](#)

**RoHs Status:** RoHS Compliant

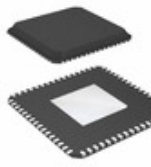


















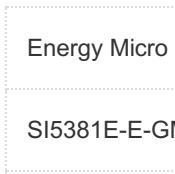
**Ship From:** Hong Kong

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

Images are for reference only.  
See Product Specifications for product details.  
**Buy SI5381E-E-GM with confidence from Component-World.HK, 1 Year Warranty**

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	SI5381E-E-GM	Manufacturer	<a href="#">Energy Micro (Silicon Labs)</a>
Description	UNPROGRAMMED PROTOYPING DEVICELT	Lead Free Status / RoHS Status	RoHS Compliant
Quantity Available	5541 pcs	Data sheet	<a href="#">SI5381, 82 Reference Manual Rev E</a> <a href="#">SI5381, SI5382</a>
Category	<a href="#">Integrated Circuits (ICs)</a>	Voltage - Supply	1.71 V ~ 3.47 V
Type	Clock Jitter Attenuator	Series	-
RoHS Status	RoHS Compliant	Ratio - Input:Output	4:12
PLL	Yes	Output	HCSL, LVCMOS, LVDS, LVPECL
Operating Temperature	-40°C ~ 85°C	Number of Circuits	4
Input	LVCMOS, Crystal	Frequency - Max	735MHz, 2.94912GHz
Divider/Multiplier	Yes/No	Differential - Input:Output	Yes/Yes
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RELATED PRODUCTS			
	Part#: <a href="#">SI5380A-B-GMR</a> Description: IC CLOCK GEN TO 1.47456GHZ 64QFN	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5382A-D07135-GM</a> Description: ULTRA-LOW PHASE NOISE, MULTI-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5380A-D-GMR</a> Description: IC BASE/BLANK PROTOTYPE 64QFN	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5381A-C04991-GM</a> Description: ULTRA-LOW PHASE NOISE, DUAL-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5383A-D00100-GM</a> Description: BASE/BLANK PROTOTYPING DEVICE: T	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5380A-D-GM</a> Description: BASE/BLANK PROTOTYPING DEVICE:UL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5382A-C05211-GM</a> Description: ULTRA-LOW PHASE NOISE, MULTI-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5381A-D06745-GMR</a> Description: ULTRA-LOW PHASE NOISE, DUAL-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5381A-D06745-GM</a> Description: ULTRA-LOW PHASE NOISE, DUAL-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5381E-E-GMR</a> Description: UNPROGRAMMED PROTOYPING DEVICELT	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5381A-C04991-GMR</a> Description: ULTRA-LOW PHASE NOISE, DUAL-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5381E-E-EVB</a> Description: EVALUATION BOARD KIT	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5382A-C05211-GMR</a> Description: ULTRA-LOW PHASE NOISE, MULTI-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5382E-E-EVB</a> Description: EVALUATION BOARD KIT	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5383-D-EVB</a> Description: EVALUATION BOARD FOR SI5383/84 S	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5380-EVB</a> Description: EVALUATION BOARD SI5380	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5382E-E-GMR</a> Description: UNPROGRAMMED PROTOTYPING DEVICEL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5382A-D07135-GMR</a> Description: ULTRA-LOW PHASE NOISE, MULTI-PLL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5382E-E-GM</a> Description: UNPROGRAMMED PROTOTYPING DEVICEL	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>
	Part#: <a href="#">SI5380A-B-GM</a> Description: IC CLOCK GEN TO 1.47456GHZ 64QFN	Manufacturers: <a href="#">Energy Micro (Silicon Labs)</a>	<a href="#">RFQ</a>

Related keywords for SI5381E-E-GM			
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