SI5381E-E-GMR Details PDF

product details.



Energy Micro (Silicon Labs)	Deat Newsleave	
	Part Number:	SI5381E-E-GMR
	Manufacturer/Brand:	Energy Micro (Silicon Labs)
	Product description	UNPROGRAMMED PROTOYPING DEVICE
	Detechenter	1.SI5381E-E-GMR.pdf
	Datasheets:	context 2.SI5381E-E-GMR.pdf
	RoHs Status	RoHS Compliant
	Ship From	Hong Kong
	Shipment Way	DHL/Fedex/TNT/UPS/EMS
SILICON LABS		
	REQUEST FOR QUO	TATION

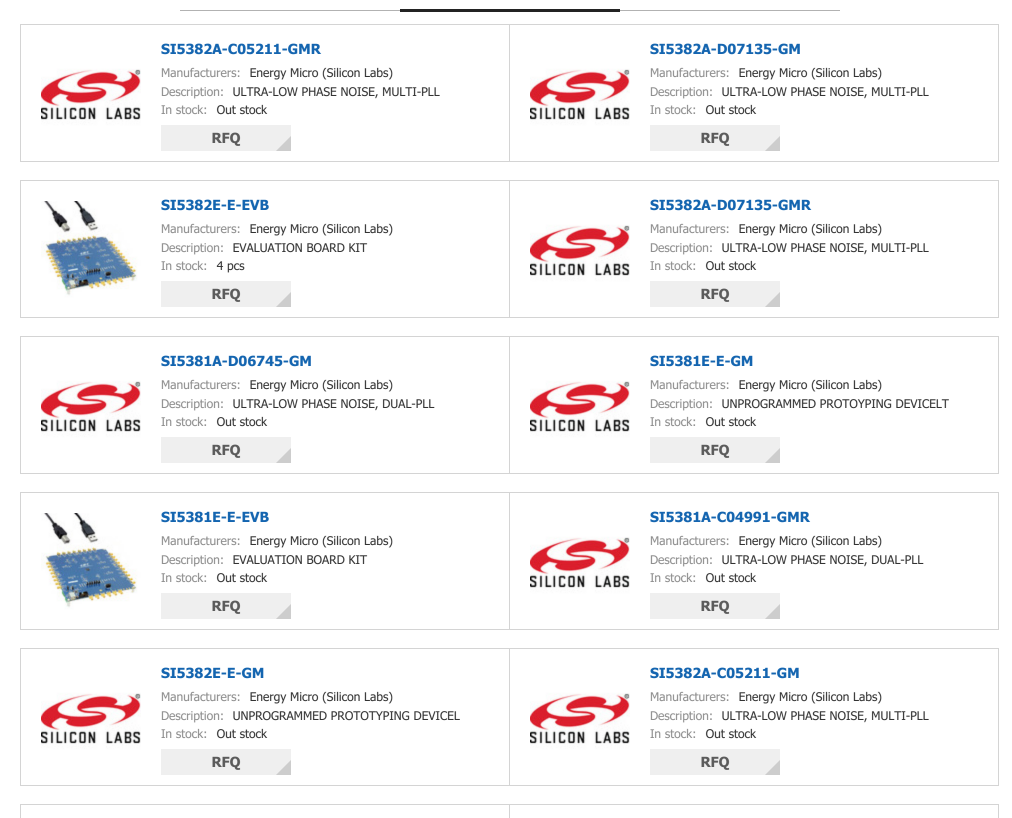
Specifications of SI5381E-E-GMR

PART NUMBER	SI5381E-E-GMR
MANUFACTURER	Energy Micro (Silicon Labs)
DESCRIPTION	UNPROGRAMMED PROTOYPING DEVICELT
LEAD FREE STATUS / ROHS STATUS	RoHS Compliant
DATA SHEET	Def 1.SI5381E-E-GMR.pdf Def 2.SI5381E-E-GMR.pdf
VOLTAGE - SUPPLY	1.71 V ~ 3.47 V
ТҮРЕ	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

Related Tags

Energy Micro (Silicon Labs) SI5381E-E-GMR	SI5381E-E-GMR Distributor	SI5381E-E-GMR Supplier
SI5381E-E-GMR Price	SI5381E-E-GMR Pictures	SI5381E-E-GMR Image
SI5381E-E-GMR PDF Datasheet	SI5381E-E-GMR Download Datasheet	SI5381E-E-GMR Datasheet
SI5381E-E-GMR Stock	Buy SI5381E-E-GMR	Buy Energy Micro (Silicon Labs) SI5381E-E-GMR
Energy Micro (Silicon Labs) SI5381E-E-GMR	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SI5381E-E-GMR	Energy Micro SI5381E-E-GMR	Energy Micro (Silicon Labs) SI5381E-E-GMR
Silicon Laboratories SI5381E-E-GMR	Silicon Labs SI5381E-E-GMR	

Related Products



SI5381A-D06745-GMR



Manufacturers: Energy Micro (Silicon Labs) Description: ULTRA-LOW PHASE NOISE, DUAL-PLL In stock: Out stock

RFQ

SI5381A-C04991-GM



Manufacturers: Energy Micro (Silicon Labs) Description: ULTRA-LOW PHASE NOISE, DUAL-PLL In stock: 235 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

