






Energy Micro (Silicon Labs)




SI5332G-D-GM1

Part Number:	SI5332G-D-GM1
Manufacturer/Brand:	Energy Micro (Silicon Labs)
Product description	BASE/BLANK PROTOTYPING DEVICE: 6
Datasheets:	 SI5332G-D-GM1.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION






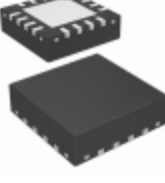






Specifications of SI5332G-D-GM1

PART NUMBER	SI5332G-D-GM1
MANUFACTURER	Energy Micro (Silicon Labs)
DESCRIPTION	BASE/BLANK PROTOTYPING DEVICE: 6
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 SI5332G-D-GM1.pdf
VOLTAGE - SUPPLY	1.71 V ~ 3.63 V
TYPE	Clock Generator
SUPPLIER DEVICE PACKAGE	32-QFN (5x5)
SERIES	MultiSynth™
RATIO - INPUT:OUTPUT	2:6
PACKAGE / CASE	32-TFQFN Exposed Pad
PLL	Yes
OUTPUT	HCSSL, LVCMOS, LVDS, LVPECL
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME	4 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	LVCMOS, Crystal
FREQUENCY - MAX	312.5MHz
DIVIDER/MULTIPLIER	Yes/No
DIFFERENTIAL - INPUT:OUTPUT	Yes/Yes

Related Tags

Energy Micro (Silicon Labs) SI5332G-D-GM1	SI5332G-D-GM1 Distributor	SI5332G-D-GM1 Supplier
SI5332G-D-GM1 Price	SI5332G-D-GM1 Pictures	SI5332G-D-GM1 Image
SI5332G-D-GM1 PDF Datasheet	SI5332G-D-GM1 Download Datasheet	SI5332G-D-GM1 Datasheet
SI5332G-D-GM1 Stock	Buy SI5332G-D-GM1	Buy Energy Micro (Silicon Labs) SI5332G-D-GM1
Energy Micro (Silicon Labs) SI5332G-D-GM1	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SI5332G-D-GM1	Energy Micro SI5332G-D-GM1	Energy Micro (Silicon Labs) SI5332G-D-GM1
Silicon Laboratories SI5332G-D-GM1	Silicon Labs SI5332G-D-GM1	

Related Products

 <div>SI5332H-D-GM2</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE</div> <div>In stock: 100 pcs</div> <div>RFQ</div>	 <div>SI5332F-D-GM3</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE: 1</div> <div>In stock: Out stock</div> <div>RFQ</div>
 <div>SI5332H-D-GM1</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE</div> <div>In stock: 100 pcs</div> <div>RFQ</div>	 <div>SI5332E-D-GM1</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE</div> <div>In stock: 100 pcs</div> <div>RFQ</div>
 <div>SI5332G-D-GM2</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE: 8</div> <div>In stock: Out stock</div> <div>RFQ</div>	 <div>SI53340-B-GM</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: IC BUFFER 2:4 LVDS MUX 16QFN</div> <div>In stock: Out stock</div> <div>RFQ</div>
 <div>SI5332F-D-GM2</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE: 8</div> <div>In stock: Out stock</div> <div>RFQ</div>	 <div>SI5332E-D-GM2</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE</div> <div>In stock: 100 pcs</div> <div>RFQ</div>
 <div>SI5332F-D-GM1</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE: 6</div> <div>In stock: Out stock</div> <div>RFQ</div>	 <div>SI5332G-D-GM3</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE: 1</div> <div>In stock: Out stock</div> <div>RFQ</div>
 <div>SI5332H-D-GM3</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE</div> <div>In stock: 100 pcs</div> <div>RFQ</div>	 <div>SI5332E-D-GM3</div> <div>Manufacturers: Energy Micro (Silicon Labs)</div> <div>Description: BASE/BLANK PROTOTYPING DEVICE</div> <div>In stock: 100 pcs</div> <div>RFQ</div>