




Energy Micro (Silicon Labs)



SI3202-G-GS

Part Number:	SI3202-G-GS
Manufacturer/Brand:	Energy Micro (Silicon Labs)
Product description	IC LINEFEED INTRFC 125V 16SOIC
Datasheets:	
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.


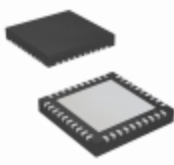
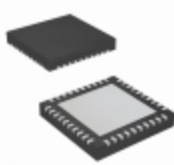

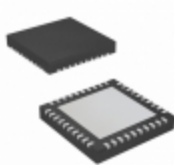
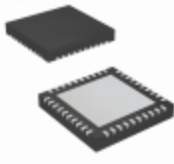






Specifications of SI3202-G-GS

PART NUMBER	SI3202-G-GS
MANUFACTURER	Energy Micro (Silicon Labs)
DESCRIPTION	IC LINEFEED INTRFC 125V 16SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	
VOLTAGE - SUPPLY	3.13 V ~ 5.25 V
SUPPLIER DEVICE PACKAGE	16-SOIC
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	16-SOIC (0.154", 3.90mm Width) Exposed Pad
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF CIRCUITS	2
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	GCI, PCM, SPI
INCLUDES	Battery Switching, BORSCHT Functions, DTMF Generation and Decoding, FSK Tone Generation, Modem and Fax Tone Detection
FUNCTION	Subscriber Line Interface Concept (SLIC), CODEC
DETAILED DESCRIPTION	Telecom IC Subscriber Line Interface Concept (SLIC), CODEC 16-SOIC
CURRENT - SUPPLY	65mA
BASE PART NUMBER	SI3202

Related Tags

Energy Micro (Silicon Labs) SI3202-G-GS	SI3202-G-GS Distributor	SI3202-G-GS Supplier
SI3202-G-GS Price	SI3202-G-GS Pictures	SI3202-G-GS Image
SI3202-G-GS PDF Datasheet	SI3202-G-GS Download Datasheet	SI3202-G-GS Datasheet
SI3202-G-GS Stock	Buy SI3202-G-GS	Buy Energy Micro (Silicon Labs) SI3202-G-GS
Energy Micro (Silicon Labs) SI3202-G-GS	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SI3202-G-GS	Energy Micro SI3202-G-GS	Energy Micro (Silicon Labs) SI3202-G-GS
Silicon Laboratories SI3202-G-GS	Silicon Labs SI3202-G-GS	

Related Products

<div><div>SI3202-G-FSR</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC LINEFEED INTRFC 125V 16SOIC In stock: Out stock</div><div>RFQ</div></div>	<div><div>SI3203-B-GMR</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 100V 40QFN In stock: Out stock</div><div>RFQ</div></div>
<div><div>SI3203-B-GM</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 100V 40QFN In stock: Out stock</div><div>RFQ</div></div>	<div><div>SI3201-GSR</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC LINEFEED INTRFC SI321X 16SOIC In stock: Out stock</div><div>RFQ</div></div>
<div><div>SI3203-B-FM</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 100V 40QFN In stock: Out stock</div><div>RFQ</div></div>	<div><div>SI3203-B-FMR</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 100V 40QFN In stock: Out stock</div><div>RFQ</div></div>
<div><div>SI3201-GS</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC LINEFEED INTRFC SI321X 16SOIC In stock: Out stock</div><div>RFQ</div></div>	<div><div>SI3202-G-FS</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC LINEFEED INTRFC 125V 16SOIC In stock: Out stock</div><div>RFQ</div></div>
<div><div>SI3201-KS</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC LINEFEED INTRFC SI321X 16SOIC In stock: Out stock</div><div>RFQ</div></div>	<div><div>SI3201-FSR</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC LINEFEED INTRFC SI321X 16SOIC In stock: Out stock</div><div>RFQ</div></div>
<div><div>SI3202-G-GSR</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC LINEFEED INTRFC 125V 16SOIC In stock: Out stock</div><div>RFQ</div></div>	<div><div>SI3203-B-GQ</div><div>Manufacturers: Energy Micro (Silicon Labs) Description: IC PROSLIC LINE FEED 100V 48TQFP In stock: Out stock</div><div>RFQ</div></div>