



Bild kann Representatioun sinn.
Kuckt Spezifikatioune fir Produktdetailler.

SI5319B-C-GMR

Part Number: **SI5319B-C-GMR**
 Produkt beschreibung: IC CLOCK MULT/ATTENUATOR 36QFN
 RoHs Status: Bleif gratis / RoHS kompatibel
 Datebanken: [1.SI5319B-C-GMR.pdf](#)
[2.SI5319B-C-GMR.pdf](#)

Fabrikant / Brand: Energy Micro (Silicon Labs)
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

GITT UFRO OF >

Produktedetailer

Part Number	SI5319B-C-GMR	Hiersteller	Energy Micro (Silicon Labs)
Beschreibung	IC CLOCK MULT/ATTENUATOR 36QFN	Bleif Free Status / RoHS Status	Bleif gratis / RoHS kompatibel
Datenlabel	1.SI5319B-C-GMR.pdf2.SI5319B-C-GMR.pdf		
Voltage - Supply	1.71 V ~ 3.63 V	Supplier Device Package	36-QFN (6x6)
Serie	DSPLL®	Verhältnis - Input: Output	1:1
Verpakung	Tape & Reel (TR)	Package / Case	36-VFQFN Exposed Pad
PLL	Yes	Ausgab	CML, CMOS, LVDS, LVPECL
Operatioun Temperatur	-40°C ~ 85°C	Zuel vu Circuits	1
Mounting Type	Surface Mount	Feuchtigkeit Sensibilitéitniveau (MSL)	2 (1 Year)
Fabrik Standard Lead Time	4 Weeks	Haaptintensitéit	Ethernet, SONET/SDH
Bleif Free Status / RoHS Status	Lead free / RoHS Compliant	Input	Clock, Crystal
Frequenz - Max	808MHz	Differenzial - Input: Ausgab	Yes/Yes
Basiszuel Nummer	SI5319		

Zesammenhang Produkter

<p>SI5320-H-BL Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC CLOCK MULT SONET/SDH 63BGA Download: SI5320-H-BL.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5318-G-BC Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC MULTIPLIER SONET/SDH 63CBGA Download: SI5318-G-BC.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5320-EVB Produzenturen: Energy Micro (Silicon Labs) Beschreibung: BOARD EVALUATION FOR SI5320 Download: SI5320-EVB.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5319A-C-GMR Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC CLOCK MULT/ATTENUATOR 36QFN Download: SI5319A-C-GMR.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5320-G-BC Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC SONET/SDH PREC CLOGBCK MULT Download: SI5320-G-BC.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5319C-C-GMR Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC CLOCK MULT/ATTENUATOR 36QFN Download: SI5319C-C-GMR.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5320-F-BC Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC PREC CLOCK MULTIPLIER 63CBGA Download: SI5320-F-BC.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5319C-C-GM Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC CLOCK MULT/ATTENUATOR 36QFN Download: SI5319C-C-GM.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5319A-C-GM Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC CLOCK MULT/ATTENUATOR 36QFN Download: SI5319A-C-GM.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5319B-C-GM Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC CLOCK MULT/ATTENUATOR 36QFN Download: SI5319B-C-GM.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5319-EVB Produzenturen: Energy Micro (Silicon Labs) Beschreibung: BOARD EVALUATION SI5319 Download: SI5319-EVB.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5318-F-BCR Produzenturen: Energy Micro (Silicon Labs) Beschreibung: IC MULTIPLIER SONET/SDH 63CBGA Download: SI5318-F-BCR.pdf</p> <p><input type="button" value="RFQ"/></p>

Zesammenhang Tags

- | | | |
|---|---|---|
| Energy Micro (Silicon Labs) SI5319B-C-GMR | SI5319B-C-GMR Distributeur | SI5319B-C-GMR Fournisseur |
| SI5319B-C-GMR Präis | SI5319B-C-GMR Biller | SI5319B-C-GMR Bild |
| SI5319B-C-GMR PDF Dateblad | SI5319B-C-GMR Luet Dateblad erof | SI5319B-C-GMR Dateblad |
| SI5319B-C-GMR Aktien | SI5319B-C-GMR kafen | Energy Micro (Silicon Labs) SI5319B-C-GMR kafen |
| Energy Micro (Silicon Labs) SI5319B-C-GMR | Energy Micro (Silicon Labs) Fournisseur | Energy Micro (Silicon Labs) Distributeur |
| Energy Micro (Silicon Labs) SI5319B-C-GMR | Energy Micro SI5319B-C-GMR | Energy Micro (Silicon Labs) SI5319B-C-GMR |
| Silicon Laboratories SI5319B-C-GMR | Silicon Labs SI5319B-C-GMR | |